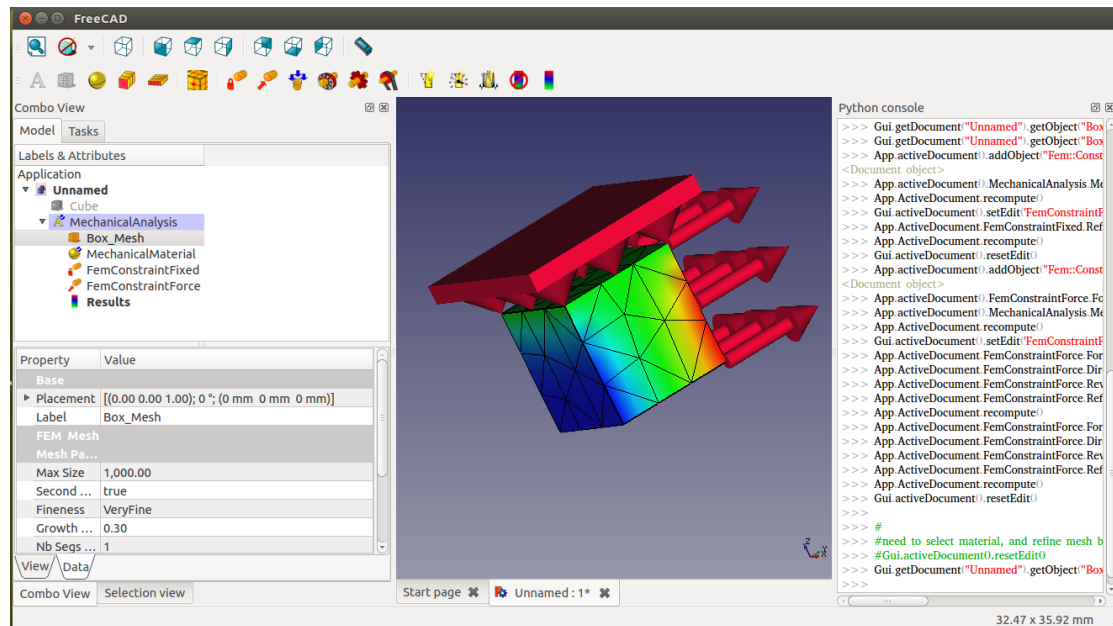


Module developer's guide to FreeCAD source code



for FreeCAD version 0.17-dev

Module developer's guide to FreeCAD source code

by Qingfeng Xia <http://www.iesensor.com>

- 2015-09-18 version 0.1 *for FreeCAD version 0.16-dev*
- 2016-09-18 version 0.2 *for FreeCAD version 0.17-dev*

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Acknowledge to developers of FreeCAD

Original/lead developers:

- Jürgen Riegel
- Werner Mayer
- yorik van havre

Add all contributors see <http://www.freecadweb.org/wiki/index.php?title=Contributors>

Target audiences: new module developers

Make sure you are familiar with FreeCAD workbench GUI and API as a user:

- Fundamental document on official wiki for FreeCAD
- FreeCAD python API document
- single file PDF user manual for quick start

Doxygen documents links

Doxygen generated online documentation of source for 0.16dev

Why I want to write this book

- Learn the software architecture of FreeCAD: a large open source project
- Learn to use git to contribute to open source projects like FreeCAD
- Save time for new developers to explore the source code of FreeCAD
- Record personal note and lesson during writing/contributing code to FreeCAD
- Some chapters of this ebook is seeking to be merged into official wiki after reviewed as usable

Organisation of this book

- Chapters are written in markdown and PDF is generated by `pandoc`
- Python scripts to link *Introduction to header files*: `*_folder_desc.py`
- Python script `merge.py` merges chapters into single md file then PDF

How to contribute to this ebook

- git clone https://github.com/qingfengxia/FreeCAD_Mod_Dev_Guide.git
-

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Chapter 1

FreeCAD overview and architecture

First of all, thanks to the original developers (**Jürgen Riegel**, **Werner Mayer**, **Yorik van Havre**), for sharing this great artwork freely. FreeCAD is released under LGPL license, free for commercial usage with dynamic linkage.

1.1 Introduction to FreeCAD

[wikipedia of FreeCAD](#)

FreeCAD is basically a collage of different powerful libraries, the most important being openCascade, for managing and constructing geometry, Coin3D to display that geometry, Qt to put all this in a nice Graphical User Interface, and Python to give full scripting/macro functions.

The birth of FreeCAD: version 0.0.1 October 29, 2002 Initial Upload

1.2 Key features

- Multiple platform: windows, Linux and MacOS X
- Console mode which can be imported by python
- parametrized modelling, scripting and macro support, just like commercial CAD tool
- modular architecture with various plugins: CAD, CAM, robot, meshing, FEM, etc.
- supporting plenty of standard 2D and 3D CAD exchange file types, STL, STEP, etc.
- file type *.fcstd zip file container of many different types of information, such as geometry, scripts or thumbnail icons

[example of embedding FreeCAD python module into Blender](#)

see [FreeCAD official website feature list](#) for detailed and updated features

1.3 Software architecture

1.3.1 Key software libraries

see FreeCAD source code structure in Chapter 2

standing on giant's shoulder

- OpenCASCADE as CAD kernel
- OpenInventor/Coin3D/pivy for 3D scene rendering
- Qt and PySide for GUI
- Python scripting and wrapping: PyCXX, swig, boost.python
- Other powerful software libraries like Xerces XML, boost

1.3.2 Mixed python and c++

- python scripting in console mode and python-based macro recording in GUI mode
- all FreeCAD class is derived from this *BaseClass*, connected with *BaseClassPy*
- c++11 is not extensively used before 0.17
- c++ template is not heavily used, but `FeatureT<>` make `DocumentObject ViewProvider` extensible in Python
- FreeCAD not tied to Qt system until GUI, `Boost::signal` is used in command line mode: `FreeCADCmd`
- `std::string(UTF8)` is used internally, using `QString getString(){QString.fromUtf8(s.c_str())}`
- C++ for most of time consuming task (threading model), to avoid bottleneck of Global Interpreter Lock

Mixing C++ and Python in module development will be discussed in Chapter 5.

1.3.3 GPL code will not be included into installer

<https://github.com/yorikvanhavre/Draft-dxf-importer>

Current FreeCAD policy is to include only LGPL software and no GPL by default. Mentioned DXF import-export libraries were downloaded by default. On DXF import-export operation in the past but Debian didn't like that and FreeCAD changed in a way user has to manually enable (Opt-In) the download.

Open **Draft** workbench and after that select *Edit -> Preferences*. Under *Import-Export -> DXF / DWG* tab, enable *Automatic update*. After that FreeCAD will download mentioned libraries on first DXF import-export operation and it should work. If it does not work restart FreeCAD and try again.

1.4 How 3D model are rendered

1.4.1 Selection of 3D visualization library

OpenCASCADE, as a CAD kernel, did not render 3D object to screen (when FreeCAD was born in 2002) until recently release. Currently, there are several 3D lib based on OpenGL, see a list that works with QT https://wiki.qt.io/Using_3D_engines_with_Qt. 3D gaming engines can also be used to render 3D objects, such as OGRE(Object-Oriented Graphics Rendering Engine), Unreal, Unity.

Selection of Open Inventor to render FreeCAD is based on software license and performance consideration. Open Inventor, originally IRIS Inventor, is a C++ object oriented retained mode 3D graphics API designed by SGI to provide a higher layer of programming for OpenGL. Its main goals are better programmer convenience and efficiency. Open Inventor is free and open-source software, subject to the requirements of the GNU Lesser General Public License (LGPL), version 2.1, in Aug 2000.

Coin3D implements the same API but not source code with Open Inventor, via clean room implementation compatible Stable release Open Inventor v2.1. Kongsberg ended development of Coin3D in 2011 and released the code under the BSD 3-clause license. It is possible to draw object in OpenInventor Scene by Python, via Coin3D's python wrapper *pivy*, see <http://www.freecadweb.org/wiki/index.php?title=Pivy>

VTK, is another open source and cross-platform visualising library, which ParaView is based on. Interoperation is possible, see [Method for converting output from the VTK pipeline into Inventor nodes](#). From 0.17 and beyond, VTK pipeline is added to Fem module.

1.4.2 Discussion of 3D rendering library selection on FreeCAD Forum

Here are my questions on 3D rendering library selection, I posted on FreeCAD Forum:

I browse OpenCASCADE doc[1], showing graph of OpenCASCADE source code architecture. It is similar with FreeCAD. Why FreeCAD develops its own Foundation Class, Document controller, Object Tree Structure, etc. There are lot of overlapping.

- 1) Is that because the license problem? OpenCASCADE is not LGPL compatible during FC startup? Or OpenCASCADE can not support python wrapping function?
- 2) OpenCASCADE has visualization for 3D rendering, why OpenInventor/3D is used instead? According to the doc, OCC user interaction is not very strong, but still provide the selection.

[1] <http://www.opencascade.com/content/overview>

[2] <http://forum.freecadweb.org/viewtopic.php?f=10&t=12821&p=102683#p102683> by “ickby”

reply from one key developer:

First of all FreeCAD works without OpenCASCADE. That is an important feature, not everything needs geometric modeling, for example the Robot Workbench. OCC is only incorporated by the Part Workbench.

Of course one could have based freecad completely on occ and reuse OCAF and the visualisation, however, there are quite some points against it:

1. The OCAF overlap is minimal: only some stuff from App could have been reused, the whole Gui handling would have been needed anyway. And to integrate all of the currently available functionality basically the same amount of work would have been needed. According to Jriegel initially freecad based its document structure on ocaf, but it was found to be lacking and then replaced with a custom implementation. And this makes adoptions and enhancements way easier, see for example the recent expression integration.
2. The OpenCASCADE visualisation was lacking at best over all the years. They put in much work in the last time which significantly improved it, but this was too late for FreeCAD. And the most important issue: OpenCASCADE visualisation is highly tailored towards visualisation of their types. A generell interface for arbitrary stuff is not available and hence it is not suited for freecad, where many workbenches draw all kinds of things via the nice openInventor API

1.5 Roadmap of FreeCAD

It is important to track the roadmap of FreeCAD as it is still under heavy development. http://www.freecadweb.org/wiki/index.php?title=Development_roadmap

1.5.1 Keep updated with main components:

The Main external components are upgrade gradually, like OpenInventor, pyCXX.

- C++11 is adopted since 0.17. C++17 latest standard library could replace boost::FileSystem in the future
- Migration from Qt4 to Qt5 is straight-forward (Qt4All.h Switch from Qt4->Qt5) in C++, but depending on availability of LGPL version of Qt5 python wrapping: PySide2
- Python3 support is under implementatoin
- OpenCASCADE(OCC) and VTK is migrating to 7.0 in late 2016

Transitioning from OpenGL to Vulkan will not happen in the future, while OpenGL should be available for a long time (10 years).

1.5.2 Pyside 2 project for Qt 5.x

According to Qt community news (July, 2016), LGPL python wrapping for Qt 5.x is promising in the near future

The Pyside 2 project aims to provide a complete port of PySide to Qt 5.x. The development started on GitHub in May 2015. The project managed to port Pyside to Qt 5.3, 5.4 & 5.5. During April 2016 The Qt Company decided to properly support the port (see details).

Chapter 2

Organisation of FreeCAD source code

2.1 Build system for FreeCAD

cmake is the cross-platform build tool for FreeCAD. It generates the make files, and also generates installer for windows, deb/rpm for Linux, and image bundle MacOS X.

[src/CMakeLists.txt](#) is the main control build configuration file

```
set(CMAKE_MODULE_PATH "${CMAKE_CURRENT_SOURCE_DIR}/cMake")
```

[src/cMake](#) folder is filed with *.cmake file to detect libraries. If new workbench with c++ code will be added, such a third parties detection cmake file is propoably needed.

A global option ON switch should be added in [src/CMakeLists.txt](#) Here is an example but not necessary, since FreeCAD will not build OpenFOAM from source, justs install this binary.

```
if(NOT MSVC)
    OPTION(BUILD_FEM_FOAM "Build the FreeCAD FEM module with the OpenFOAM CFD solver" ON)
else
    OPTION(BUILD_FEM_FOAM "Build the FreeCAD FEM module with the OpenFOAM CFD solver" OFF)
endif(NOT MSVC)
```

2.1.1 Analysis of [src/cMake/SMesh.cMake](#)

```
# Try to find Salome SMESH
# Once done this will define
#
# SMESH_FOUND           - system has Salome SMESH
# SMESH_INCLUDE_DIR     - where the Salome SMESH include directory can be found
# SMESH_LIBRARIES       - Link this to use Salome SMESH
#
```

```
IF (CMAKE_COMPILER_IS_GNUCC)
    FIND_PATH(SMESH_INCLUDE_DIR SMESH_Mesh.hxx
        # These are default search paths, why specify them?
        # /usr/include
        # /usr/local/include
        PATH_SUFFIXES smesh
    )
    FIND_LIBRARY(SMESH_LIBRARY SMESH
        # /usr/lib
        # /usr/local/lib
    )
ELSE (CMAKE_COMPILER_IS_GNUCC)
```

```

# Not yet implemented
ENDIF (CMAKE_COMPILER_IS_GNUCC)

SET(SMESH_FOUND FALSE)
IF(SMESH_LIBRARY)
  SET(SMESH_FOUND TRUE)
  GET_FILENAME_COMPONENT(SMESH_LIBRARY_DIR ${SMESH_LIBRARY} PATH)
  set(SMESH_LIBRARIES
    ${SMESH_LIBRARY_DIR}/libDriver.so
    ${SMESH_LIBRARY_DIR}/libDriverDAT.so
    ${SMESH_LIBRARY_DIR}/libDriverSTL.so
    ${SMESH_LIBRARY_DIR}/libDriverUNV.so
    ${SMESH_LIBRARY_DIR}/libSMDS.so
    ${SMESH_LIBRARY_DIR}/libSMESH.so
    ${SMESH_LIBRARY_DIR}/libSMESHDS.so
    ${SMESH_LIBRARY_DIR}/libStdMeshers.so
  )
ENDIF(SMESH_LIBRARY)

```

2.2 List of files and folders in FreeCAD source folder

- [3rdParty](#) Third party code integration
boost.CMakeLists.txt CxImage Pivy-0.5 zlib.CMakeLists.txt CMakeLists.txt Pivy salomesmesh
- [Base](#) Fundamental classes for FreeCAD
import as FreeCAD in Python, see detailed description in later section
- [App](#) nonGUI code: Document, Property and DocumentObject
import as FreeCAD in Python, see detailed description in later section
- [Gui](#) Qt-based GUI code: macro-recording, Workbench
import as FreeCADGui in Python, see detailed description in later section
- [CXX](#) modified PyCXX containing both python 2 and python 3
- [Main](#) main() function for FreeCADCmd.exe and FreeCADGui.exe
“Main() of FreeCADCmd.exe (build up CAD model without GUI but python scripting) and FreeCADGui.exe (Interactive mode)
- [Mod](#) Source code for all modules with each module in one subfolder
Source code of ome modules will be explained in later section
- [Tools](#) Tool to build the source code: fcbt.py
fcbt can generate a basic module from *TEMPLATE* folder,
- [Doc](#) Manual and documentaton
- [CMakeLists.txt](#) topmost CMake config file, kind of high level cross-platform makefile generater
Module developer needs not to care about this file, CMakeLists.txt within module will be automatically included.
- [FCConfig.h](#) preprocessor shared by all source for portability on diff platforms
- [fc.sh](#) export environment variable for CASROOT -> OpenCASCADE
Module developer needs not to care about this file
- [Build](#) set the version of FreeCAD
- [MacAppBundle](#) config file to generate MacOSX bundle (installer)
- [WindowsInstaller](#) config files to generate windows installer
- [zipios++](#) source of zipios++ lib

2.3 List of modules in FreeCAD Mod folder

Mechanical Engineering, CAD and CAM

- [Part](#) make primitive 3D objects like cube, cylinder, boolean operation

The Part module is based on the professional CAD kernel, OpenCasCade, objects and functions.

- [OpenSCAD](#) Extra OpenCasCade functions
use the high level API in Part module instead

- [PartDesign](#) modelling complex solid part from 2D sketch

The Part Design Workbench provides tools for modelling complex solid parts and is based on a Feature editing methodology to produce a single contiguous solid. It is intricately linked with the Sketcher Workbench.

- [Draft](#) draw and modify 2D objects, traditional 2D engineering drawing,

The Draft workbench allows to quickly draw simple 2D objects in the current document, and offers several tools to modify them afterwards. Some of these tools also work on all other FreeCAD objects, not only those created with the Draft workbench. It also provides a complete snapping system, and several utilities to manage objects and settings.

- [Drawing](#) put 3D model to paper, can save to DXF and SVG format
- [Sketcher](#) build up 3D part from 2D sketch used in PartDesign
- [Assembly](#) Assembly of part

Constraint of

- [Cam](#) Computer aided machining (CAM), CNC machining
- [Path](#) Tool path for CAM

Civil Engineering

- [Idf](#) used by Arch module
- [Arch](#) CAD for civil engineering, like design of a house

The Arch workbench provides modern BIM workflow to FreeCAD, with support for features like IFC support, fully parametric architectural entities such as walls, structural elements or windows, and rich 2D document production. The Arch workbench also features all the tools from the Draft Workbench

- [Ship](#) Build 3D model (hull) for ship

Computer aided engineering (CAE)

- [Points](#) points cloud from 3D scanning
- [ReverseEngineering](#) build 3D part from points cloud
- [Raytracing](#) to render lighting 3D model more vivid as in physical world

generate photorealistic images of your models by rendering them with an external renderer. The Raytracing workbench works with templates, the same way as the Drawing workbench, by allowing you to create a Raytracing project in which you add views of your objects. The project can then be exported to a ready-to-render file, or be rendered directly.

- [MeshPart](#)
- [Mesh](#) convert part into triangle mesh for rendering (tessellation)
- [Fem](#) Finite element analysis for part design
- [Robot](#) Robot simulator

Utilities

- [Plot](#) 2D plot, like XYplot, based on matplotlib
allows to edit and save output plots created from other modules and tools
- [Image](#) import various image format, draw them in 3D plane
- [Spreadsheet](#) Excel like data view widget

Testing facility

- [Inspection](#) Testing
- [Test](#) Workbench for self testing
- [Sandbox](#) Testing

Meta workbench

- [Web](#) web view of FreeCAD
- [Start](#) start page of FreeCAD
- [Complete](#) show all toolbar from loadable modules

Module not visible to workbench users

- [Import](#)
- [JtReader](#)
- [Material](#) define standard material property, like density, elastic modulus
not visible to workbench users, used by Fem module
- [TemplatePyMod](#) a collection of python example DocumentObject, ViewProvider

2.4 Learning path

1. be familiar with FreeCAD Gui Operation as a user

see [FreeCAD wiki user hub](#), tutorials on youtube and user manual

2. be familiar with Python scripting, learning from macro recording.

The amazing feature of FreeCAD is that all GUI operation is recorded in Python console [FreeCAD wiki power user hub](#)
[FreeCAD wiki developer hub](#)

3. be familiar with key classes in FreeCAD source code: Base, App, Gui, Part

It is really challenging to code in C++, Python GIL, Coin3D, OCC. However, it is not needed to know about OCC as module developers. FreeCAD has a online API document for import classes like Properties, Document Objects, see http://www.freecadweb.org/wiki/index.php?title=Power_users_hub#API_Functions

4. develop/extend pure Python module, the challenging Python wrapping task can be avoided
5. develop/extend hybrid C++ and Python module
6. write 3D rendering code, i.e. ViewProvider derived classes

2.5 Learning OpenInventor/Coin3D

Usful links to learn OpenInventor programming: <http://webee.technion.ac.il/~cgcourse/InventorMentor/The%20Inventor%20Mentor.pdf> [Coin3D Online Document](#)

2.5.1 OpenInventor in FreeCAD's ViewProvider

The geometry that appears in the 3D views of FreeCAD are rendered by the Coin3D library. Coin3D is an implementation of the OpenInventor standard, which exempt you from OpenGL coding.

FreeCAD itself features several tools to see or modify openInventor code. For example, the following Python code will show the openInventor representation of a selected object:

```
obj = FreeCAD.ActiveDocument.ActiveObject
viewprovider = obj.ViewObject
print viewprovider.toString()
```

2.5.2 Important classes in OpenInventor/Coin3D

`SoPath`, `SoNode`, `SoEngine` are three main categories of Object in Coin3D. Classes are organised into modules, see <http://developer90.openinventor.com/APIS/RefManCpp/main.html>

Description from this online documentation is extracted for key classes. See the brief description for classes: <http://coin3d.bitbucket.org/Coin/annotated.html>;

**** Basic objects ****

- `SbXXX`: Basic types like `SbVec3f`, `SbMatrix`, `SbColor`, `SbString`, `SbTime`; Containers like `SbDict`, `SbList`; geometrical representation of basic shape like `SbSphere`; `SbTypeInfo`
- `SoBase`: ancestor for most Coin3D objects, similar with *QObject*, FreeCAD's `Base::BaseClass`

Top-level superclass for a number of class-hierarchies. `SoBase` provides the basic interfaces and methods for doing reference counting, type identification and import/export. All classes in Coin3D which uses these mechanisms are descendent from this class

```
ref() unref() getName()
virtual SoType typeId (void) const =0
notify (SoNotList *nl) //observer pattern, notify Auditor
addAuditor (void *const auditor, const SoNotRec::Type type)
```

`QObject` is the base object for all derived Qt objects, offering event, container, property, type support.

Example of inheritance chains:

Coin3D: `SoBase`→`SoFieldContainer`→`SoNode`→`SoGroup`→`SoShape` FreeCAD: `BaseClass`→`App::PropertyContainer`→`App::Document`

- `SoType`: Inventor provides runtime type-checking through the `SoType` class. `node->getTypeId().getName()`; like `Base::TypeClass` in FreeCAD

Basis for the run-time type system in Coin3D. Many of the classes in the Coin3D library must have their type information registered before any instances are created (including, but not limited to: engines, nodes, fields, actions, nodekits and manipulators). The use of `SoType` to store this information provides lots of various functionality for working with class hierarchies, comparing class types, instantiating objects from classnames, etc etc

- `SoField`: Top-level abstract base class for fields serializable, similar with `App::Property` in FreeCAD

Fields is the mechanism used throughout Coin for encapsulating basic data types to detect changes made to them, and to provide conversion, import and export facilities. *SoSFXXX*: Single Field with Base type wrapped (`App::Property`); *SoMFXXX*: Multiple Field (array of field). E.g. `SoSFBool` class is a container for an `SbBool` value.

- `SoFieldContainer`: `serialize(App::PropertyContainer in FreeCAD)` function is built into `SoNode`
- `SoBaseList` Container for pointers to `SoBase` derived objects.

The additional capability of the `SoBaseList` class over its parent class, `SbPList`, is to automatically handle referencing and dereferencing of items as they are added or removed from the lists

**** Scene organisation ****

- `SoDB`: This class collects various methods for initializing, setting and accessing common global data from the Coin library

Similar with `App::Document` in FreeCAD import and export into file. Directed Acyclic Graph is used for better performance, `SoNodes` are organised into database, serialization into text file *.iv .

"The foundation concept in Open Inventor is the "scene database" which defines the objects to be used in an application. When using Open Inventor, a programmer creates, edits, and composes these objects into hierarchical 3D scene graphs (i.e., database)." Quoted from Open Inventor reference.

- `SoNode`: similar with `App::DocumentObject` in FreeCAD, has flags like ignore, override

Base class for nodes used in scene graphs. Coin is a retained mode 3D visualization library (built on top of the immediate mode OpenGL library). "Retained mode" means that instead of passing commands to draw graphics primitives directly to the renderer, you build up data structures which are rendered by the library on demand

- `SoGroup`: similar with `App::DocumentObjectGroup` in FreeCAD

Figure 2.1: Inheritance chain of Coin3D

An **SoSwitch** node is exactly like an **SoGroup** except that it visits only one of its children. **SoShape** is derived from **SoGroup** Shared Instancing: share the **SoShape**, but separate **SoTransform**, ref counting

- **SoSeparator**: State-preserving group node (derived from **SoGroup**), comprising **SoColor**, **SoMaterial**, **SoTexture**, **SoShape**, etc.

Subgraphs parented by **SoSeparator** nodes will not affect the previous state, as they push and pop the traversal state before and after traversal of its children. Order (topdown, left to right) in **SoDB** (scene graph) is important to determine rendering, see example in <http://developer.openinventor.com/content/34-creating-groups>. Scale node is only added to first Hydrogen **SoGroup**, but this scale applied to the second Hydrogen **SoGroup**. To isolate the effects of nodes in a group, use an **SoSeparator** node, which is a subclass of **SoGroup**. Before traversing its children, an **SoSeparator** saves the current traversal state. When it has finished traversing its children, the **SoSeparator** restores the previous traversal state. Nodes within an **SoSeparator** thus do not affect anything above or to the right in the graph.

- **SoPath**: Container class for traversal path for nodes in scene database, see also **SoFullPath**, **SoNodeKitPath**. It is derived from **SoBase**, not **SoFieldContainer**, it is different from **App::PropertyLink** in FreeCAD.

“**SoPath** objects contain a list of **SoNode** pointers and a list of child indices. Indices are necessary to disambiguate situations where a node uses the same node as a child multiple times. Similarly, **UUID** and **getUniqueName()** in FreeCAD make the unique reference to Document Objects.”

- **SoBaseKit**: base class for all **NodeKit** (not a **SoGroup**) which create groups of scene graph node. Parts are added as hidden children, accessible only by the methods of **SoBaseKit** and its derived classes.
- **SoSeparatorKit**: A nodekit that is used for creating nodekit hierarchies. **SoSeparatorKit** contains a transform part, a childList part, and a few others like pickStyle, appearance in its catalog.

** Scene rendering **

- **SoAnnotation**: (Derived from **SoSeparator**) node draws all its child geometry on top of other geometry.

This group-type node uses delayed rendering in combination with Z-buffer disabling to let its children transparently render their geometry on top of the other geometry in the scene.

- **SoShape**: **SoCube/SoCone/SoCylinder/SoSphere/SoText/SoImageSoNurbsCurve/SoNurbsSurface/SoImage: (App::GeoFeature** in FreeCAD??)

For rendering basic shapes. Insert a shape into the scenegraph and render with the current material, texture and drawstyle settings (if any, otherwise the default settings are used)

- **SoDetail**: Superclass for all classes (**SoCubeDetail...**) storing detailed information about particular shapes.

Detail information about shapes is used in relation to picking actions in Coin. They typically contain the relevant information about what particular part of the shape a pick ray intersected with

** misc objects **

- **SoEngine**: **SoEngine** (derived from **SoFieldContainer**, as a sibling of **SoNode**) is the base class for Coin/Inventor engines. Engines enables the application programmers to make complex connections between fields, for example, animation.
- **SoVRMLXXX**: VRML file import and export
- **SoAudioDevice**: 3D sound
- **SoSensor**: for scene manipulation
- **SoCamera**: belongs only to scene
- **SoLight**: belongs only to scene
- **SoEnvironment**: global settings
- **ScXml**: Namespace for static ScXML-related functions
- **SoElement**: base class for classes used internally for storing information in Open Inventor's traversal state list.
- **SoSelection**: Manages a list of selected nodes, Derived from **SoSeparator**.

Inserting an **SoSelection** node in your scene graph enables you to let the user “pick” with the left mousebutton to select/deselect objects below the **SoSelection** node

- SoSFEnum/SoMFEnum: single or multiple Enumeration fields

** Action, event and callback **

- SoAction: SoCallback(object oriented)

Applying actions is the basic mechanism in Coin for executing various operations on scene graphs or paths within scene graphs, including search operations, rendering, interaction through picking, etc

- SoEvent: Base class for keyboard/mouse/motion3d event
- SoEventCallback: nodes in the scenegraph for catching user interaction events with the scenegraph's render canvas
- SoCallback: Node type which provides a means of setting callback hooks in the scene graph.

By inserting SoCallback nodes in a scene graph, the application programmer can set up functions to be executed at certain points in the traversal - SoCallbackAction: Invokes callbacks at specific nodes. This action has mechanisms for tracking traversal position and traversal state.

In combination with the ability to pass geometry primitives to callback actions set by the user, this does for instance make it rather straightforward to extract the geometry of a scene graph

- SoCallbackList The SoCallbackList is a container for callback function pointers, providing a method for triggering the callback functions

see <http://developer.openinventor.com/content/chapter-10-handling-events-and-selection>

2.5.3 Window System integration

Previous (deprecated) windwos system integration lib:

- SoWin: for win32 windows platform
- SoXt: for XWindows for *nix system
- SoQt: integrating with Qt window system

Quarter: the most updated bind with Qt Quarter is superior over SoQt providing OpenGL widget viewer. Release 1.0.0 is the first major release. Quarter 1.0 is only usable with Coin-3.x and Qt-4.x.

Quarter is a light-weight glue library that provides seamless integration between Systems in Motions's Coin high-level 3D visualization library and Trolltech's Qt 2D user interface library, to replace SoQt. The functionality in Quarter revolves around QuarterWidget, a subclass of QGLWidget. This widget provides functionality for rendering of Coin scenegraphs and translation of QEvents into SoEvents. Using this widget is as easy as using any other QWidget.

[Quarter / include / Quarter / QuarterWidget.h](#)

For developers targeting multi-platform - 'Quarter' provides a seamless integration with the Qt framework. <https://en.wikipedia.org/wiki/Coin3D>

<http://doc.coin3d.org/Quarter/>

2.5.4 Pivy: Coin3D 's Python wrapping

pivy is Python wrapper of Coin3D C++ lib, via SWIG A new SoPyScript Node is added to include Python script directly

Chapter 3

Base, App and Main module

In this chapter, the namespace of **Base**, **App** and **Main** modules are introduced, these 3 modules make a complete program without GUI.

Their functions can be accessed in python by “import FreeCAD”, see [FreeCAD module]<http://www.freecadweb.org/api/FreeCAD.html>

This chapter focused on the property framework and `DocumentObject` in **App** namespace, as they are most interesting to module developer. The classes in **Base** namespace are not frequently used, but understanding of the type system could be useful. Finally, the FreeCAD startup process is tracked in **Main** source code folder.

3.1 List of header files in Base folder

Basic class and Type system

- [Type.h](#) register type and create instance from name
see code snippets in later section
- [BaseClass.h](#) using macro function to make type system and link to Python
see detailed analysis in the later section
- [Exception.h](#) base class for all FreeCAD exceptions, derived from `BaseClass`
can be constructed from `std::exception`, see inherit graph for all derived exceptions

Python related

- [Interpreter.h](#) Very important and frequently included header file
define classes: `PyException`, `PyGILStateLocker`, `InterpreterSingleton` define methods: `addType()`, `loadModule()`, will be discussed in Python wrapping section
- [PyExport.h](#) define `PyHandle<>` template class
Using pointers on classes derived from `PyObjectBase` would be potentially dangerous because you would have to take care of the reference counting of python by your self. Therefore this class was designed. It takes care of references and as long as a object of this class exists the handled class get not destructed. That means a `PyObjectBase` derived object you can only destruct by destructing all `FCPyHandle` and all python references on it!
- [PyObjectBase.h](#) Base Class for all classed exposed to python interpreter
- [PyTools.h](#) `ppembed-modules.c`: load,access module objects
- [swigrun.cpp](#)
cpp files related to diff swig version are not listed here
- [swigrun.inl](#) swig for python binding

Input and output and File related

- [Reader.h](#) XML file reader for `DocumentObject` for persistence
- [Writer.h](#) XML file writer for `DocumentObject`

- [Stream.h](#) define adapter classes for Qt class QByteArray; class QIODevice; class QBuffer;
- [InputSource.h](#)

```
class BaseExport StdInputStream : public XERCES_CPP_NAMESPACE_QUALIFIER BinInputStream
```

- [FileInfo.h](#) File name unification class

This class handles everything related to file names the file names which are internal generally UTF-8 encoded on all platforms.

- [FileTemplate.h](#) used for testing purpose
- [gzStream.h](#) gzip compressed file Stream
- [Console.h](#) output message to terminal which starts FreeCADCmd

ConsoleObserver and ConsoleSingleton with python code [[Console.cpp](#)], This is not Python Console, but dealing with stdio, logging to terminal which starts FreeCADCmd. `class BaseExport ConsoleObserverStd: public ConsoleObserver` to write Console messages and logs the system con.

- [Parameter.h](#) ParameterGrp: key-value, XML persistence as app config

```
class BaseExport ParameterGrp : public Base::Handled, public Base::Subject <const char*>
class BaseExport ParameterManager : public ParameterGrp
```

- [Debugger.h](#) Debugger class

Debugging related classes in source files [[Debugger.h](#), [Debugger.cpp](#), [StackWalker.h](#), [StackWalker.cpp](#), [MemDebug.h](#)]

serialization support, example of class with cpp, py and XML code

- [Persistence.h](#) serailization of objects
base class for DocumentObject, Property, etc
- [Persistence.cpp](#) C++ implementation of Persistence class
- [PersistencePyImp.cpp](#) automatically generated C++ code for exporting Persistence class to python
- [PersistencePy.xml](#) XML to generate PersistencePyImp.cpp by python script

****Geometry related calculation classes with *Py.cpp****

- [Axis.h](#) Class: Axis
- [BoundingBox.h](#) bounding boxes of the 3D part, define max{x,y,z} and min{x,y,z}
- [Rotation.h](#) define class and method for rotation an object in 3D space
- [Placement.h](#) class to place/relocate an object in 3D space

see offical api doc: <http://www.freecadweb.org/api/Placement.html>

- [Vector.hTemplate](#) class represents a point, direction in 3D space `typedef Vector3<float> Vector3f; typedef Vector3<double> Vector3d;`
- [Matrix.hTemplate](#) class: [Matrix4D](#) for coordination translation and rotation

- [GeometryPyCXX.h](#) template class `GeometryT<>`

This is a template class to provide wrapper classes for geometric classes like `Base::Matrix4D`, `Base::Rotation` `Placement` and `Base::BoundingBox`. Since the class inherits from `Py::Object` it can be used in the same fashion as `Py::String`, `Py::List`, etc. to simplify the usage with them.

****Geometry related classes without *Py.cpp****

- [CordiniateSystem.h](#) XYZ only?
local cylindral coordination is common
- [ViewProj.h](#) View Projection
- [Builder3D.h](#) class `Builder3D`, `InventorBuilder`

A Builder class for 3D representations without the visual representation of data. Nevertheless it's often needed to see some 3D information, e.g. points, directions, when you program or debug an algorithm. For that purpose `Builder3D` was made. This class allows you to build up easily a 3D representation of some math and lgorithm internals. You can save this representation to a file and see it in an Inventor viewer, or put it to the log.

- [Tools2D.h](#) class `Vector2D`, `BoundBox2D`, `Polygon2D`, `Line2D`

Unit and physical quantity

- [Unit.h](#) Physical unit like Newton, second for time

`struct UnitSignature{9* int32_t}` International System of Units (SI) has only 7 base unit boost has its unit system; OpenFoam also has its templated class for physical quantity. OpenFOAM uses a unit tuple of 7 fundamental SI base unit

- [UnitScheme.h](#) Base class for diff schemes like imperial, SI MKS(meter, kg, second) ,etc

[[Unit.cpp](#), [UnitsApi.cpp](#), [UnitsSchema.h](#), [UnitsSchemaInternal.h](#), [Unit.h](#), [UnitsApi.h](#), [UnitsSchemaImperial1.cpp](#), [UnitsSchemaMKS.cpp](#) [UnitPyImp.cpp](#), [UnitsApiPy.cpp](#), [UnitsSchemaImperial1.h](#), [UnitsSchemaMKS.h](#) [UnitPy.xml](#), [UnitsSchema.cpp](#), [UnitsSchemaInternal.cpp](#)]

- [Quantity.h](#) define static quantity with unit like Force

Important utility classes

- [TimeInfo.h](#) helper class to deal with `time_t`, `currentTimeString()`
- [Base64.h](#) text encoding helper class for URL
- [Uuid.h](#) a wrapper of `QUuid` class: unique ID 128bit
- [Handle.h](#) class `Base::Handled`, `Base::Reference`: Reference counting pattern

Implementation of the reference counting pattern. Only able to instantiate with a class inheriting `Base::Handled`.

- [Factory.h](#) Factory design pattern to create object

to get the singleton instance of concrete class: `ScriptFactorySingleton & ScriptFactorySingleton::Instance`
(`void`)

- [Observer.h](#) Observer design pattern: define class `Subject`, `Observer`

```
template <class MessageType> class Subject;
```

- [Sequencer.h](#) report Progress

`ConsoleSequencer`, `EmptySequencer`

- [FutureWatcherProgress.h](#) progress report based on sequencer

it is derived from `QObject`, so can be used in Qt object event loop

- [Tools.h](#) Main dealing with string encoding, `std::string <-> QString`
- [XMLtools.h](#) include Xerces library header

3.1.1 Frequently included headers files

```
#include <Base/Console.h>           // PrintMessage()
#include <Base/Interpreter.h>       // python interpreter
#include <Base/Exception.h>         // all excpetion should be derived from Base::Exception
```

3.1.2 Correct way of using *Sequencer* in try-catch block

```
#include <Base/Sequencer.h>
void runOperation();
void myTest()
{
    try{
        runOperation();
    } catch(...) {
        // the programmer forgot to halt the sequencer here
        // If SequencerLauncher leaves its scope the object gets destructed automatically and
        // stops the running sequencer.
    }
}
```



```

void runOperation()
{
    // create an instance on the stack (not on any terms on the heap)
    SequencerLauncher seq("my text", 10);
    for (int i=0; i<10; i++)
    {
        // do something (e.g. here can be thrown an exception)
        ...
        seq.next ();
    }
}

```

3.1.3 String encoding utf8 and conversion into wchar_t QString

The string encoding for FreeCAD is different from Qt's wide char, using the helper functions in [src/Base/Tools.h](#)

`fromStdString(const std::string & s)` and `toStdString(const QString& s)`

```

struct BaseExport Tools
{
    static std::string getUniqueName(const std::string&, const std::vector<std::string>&,int d=0);
    static std::string addNumber(const std::string&, unsigned int, int d=0);
    static std::string getIdentifier(const std::string&);
    static std::wstring widen(const std::string& str);
    static std::string narrow(const std::wstring& str);
    static std::string escapedUnicodeFromUtf8(const char *s);
    /**
     * @brief toStdString Convert a QString into a UTF-8 encoded std::string.
     * @param s String to convert.
     * @return A std::string encoded as UTF-8.
     */
    static inline std::string toStdString(const QString& s) { QByteArray tmp = s.toUtf8(); return std::string(
        tmp.data(), tmp.size()); }
    /**
     * @brief fromStdString Convert a std::string encoded as UTF-8 into a QString.
     * @param s std::string, expected to be UTF-8 encoded.
     * @return String represented as a QString.
     */
    static inline QString fromStdString(const std::string & s) { return QString::fromUtf8(s.c_str(), s.size()) }
}

```

3.2 Type, BaseClass, PyObjectBase

It is important for c++ framework is have a root base class, thereby, essential functions like reference counting, runtime type information is implemented. *QObject* for Qt is the best example.

3.2.1 Type system

Just like `Base::Unit` class, type info is saved to a struct *TypeData*

see [src/Base/Type.h](#)

```

struct Base::TypeData
{
    TypeData(const char *theName,
             const Type type = Type::badType(),

```

```

        const Type theParent = Type::badType(),
        Type::instantiationMethod method = 0
    ):name(theName),parent(theParent),type(type),instMethod(method) { }

    std::string name;
    Type parent;
    Type type;
    Type::instantiationMethod instMethod;
};

class Type
{
    //...
    static void *createInstanceByName(const char* TypeName, bool bLoadModule=false);

    static int getAllDerivedFrom(const Type type, std::vector<Type>& List);

    static int getNumTypes(void);

    static const Type createType(const Type parent, const char *name,instantiationMethod method = 0);
private:
    unsigned int index;
    static std::map<std::string,unsigned int> typemap;
    static std::vector<TypeData*>      typedata;

    static std::set<std::string>  loadModuleSet;
}

```

3.2.2 [src/Base/BaseClass.h](#)

Macro function is widely employed to generate boilerplate code, similar with QObject macro for QT

```

#ifndef BASE_BASECLASS_H
#define BASE_BASECLASS_H

#include "Type.h"

// Python stuff
typedef struct _object PyObject;

/// define for subclassing Base::BaseClass
#define TYPESYSTEM_HEADER() \
public: \
    static Base::Type getClassTypeId(void); \
    virtual Base::Type getId(void) const; \
    static void init(void);\
    static void *create(void);\
private: \
    static Base::Type classTypeId

/// define to implement a subclass of Base::BaseClass
#define TYPESYSTEM_SOURCE_P(_class_) \
Base::Type _class_::getClassTypeId(void) { return _class_::classTypeId; } \
Base::Type _class_::getId(void) const { return _class_::classTypeId; } \
Base::Type _class_::classTypeId = Base::Type::badType(); \
void * _class_::create(void){\
    return new _class_ ();\
}

```



```

#ifdef _PreComp_
# include <assert.h>
#endif

/// Here the FreeCAD includes sorted by Base,App,Gui.....
#include "BaseClass.h"
#include "PyObjectBase.h"

using namespace Base;

Type BaseClass::classTypeId = Base::Type::badType();

//*****
// separator for other implemetation aspects

void BaseClass::init(void)
{
    assert(BaseClass::classTypeId == Type::badType() && "don't init() twice!");
    /* Make sure superclass gets initialized before subclass. */
    /*assert(strcmp(#_parentclass_, "inherited"));*/
    /*Type parentType(Type::fromName(#_parentclass_));*/
    /*assert(parentType != Type::badType() && "you forgot init() on parentclass!");*/

    /* Set up entry in the type system. */
    BaseClass::classTypeId =
        Type::createType(Type::badType(),
                        "Base::BaseClass",
                        BaseClass::create);
}

Type BaseClass::getClassTypeId(void)
{
    return BaseClass::classTypeId;
}

Type BaseClass::getTypeId(void) const
{
    return BaseClass::classTypeId;
}

void BaseClass::initSubclass(Base::Type &toInit, const char* ClassName, const char *ParentName,
                            Type::instantiationMethod method)
{
    // dont't init twice!
    assert(toInit == Base::Type::badType());
    // get the parent class
    Base::Type parentType(Base::Type::fromName(ParentName));
    // forgot init parent!
    assert(parentType != Base::Type::badType() );

    // create the new type
    toInit = Base::Type::createType(parentType, ClassName, method);
}

/**
 * This method returns the Python wrapper for a C++ object. It's in the responsibility of
 * the programmer to do the correct reference counting. Basically there are two ways how

```

```

* to implement that: Either always return a new Python object then reference counting is
* not a matter or return always the same Python object then the reference counter must be
* incremented by one. However, it's absolutely forbidden to return always the same Python
* object without incrementing the reference counter.
*
* The default implementation returns 'None'.
*/
PyObject *BaseClass::getPyObject(void)
{
    assert(0);
    Py_Return;
}

void BaseClass::setPyObject(PyObject *)
{
    assert(0);
}

```

3.2.3 [src/Base/PyObjectBase.h](#)

Py_Header is a macro function, PyObject is defined in <python.h>, the header for python C API.

```

/** The PyObjectBase class, exports the class as a python type
 * PyObjectBase is the base class for all C++ classes which
 * need to get exported into the python namespace.

class BaseExport PyObjectBase : public PyObject
{
    /** Py_Header struct from python.h.
     * Every PyObjectBase object is also a python object. So you can use
     * every Python C-Library function also on a PyObjectBase object
     */
    Py_Header

// The definition of Py_Header:
//This must be the first line of each PyC++ class
#define Py_Header
public:
    static PyTypeObject    Type;
    static PyMethodDef     Methods[];
    static PyParentObject  Parents[];
    virtual PyTypeObject *GetType(void) {return &Type;}
    virtual PyParentObject *GetParents(void) {return Parents;}

```

3.2.4 [src/Base/Persistence.h](#)

save and restore into XML string

3.2.5 GeoFeature: Base class of all geometric document objects

```

void GeoFeature::transformPlacement(const Base::Placement &transform)
{
    Base::Placement plm = this->Placement.getValue();
    plm = transform * plm;
    this->Placement.setValue(plm);
}

```

3.3 Unit scheme for physial quantity

Define 3 unit schemes: Internal, SI (MKS) and imperial unit system and conversion

3.3.1 [src/Base/Unit.h](#)

There are 7 SI base units, but FreeCAD defined *Density*, which is a derived unit

```
struct UnitSignature{
    int32_t Length:UnitSignatureLengthBits;
    int32_t Mass:UnitSignatureMassBits;
    int32_t Time:UnitSignatureTimeBits;
    int32_t ElectricCurrent:UnitSignatureElectricCurrentBits;
    int32_t ThermodynamicTemperature:UnitSignatureThermodynamicTemperatureBits;
    int32_t AmountOfSubstance:UnitSignatureAmountOfSubstanceBits;
    int32_t LuminoseIntensity:UnitSignatureLuminoseIntensityBits;
    int32_t Angle:UnitSignatureAngleBits;
    int32_t Density:UnitSignatureDensityBits;
};
```

Predefined static Unit types: `static Unit Length; ... static Unit Stress;`

3.3.2 [src/Base/Quantity.h](#)

Quantity is value + unit. Common quantities defined as static instances. Quantity string can be parsed into value and unit by *quantitylexer*

3.4 List of header files in App folder

Application

- [Application.h](#) method called in QApplication to init and run FreeCAD
Mange `App::Document`, import/export files ,Path, ParameterManager/config, `init()/addTypes()` The FreeCAD startup process will call `App::Application::initApplication()`, setup/init FreeCAD python module
- [ApplicationPy.cpp](#) export method to python as FreeCAD module
`import FreeCAD dir(FreeCAD)`
- [Branding.h.cpp](#) Customise splashscreen and banner in CMD mode
- [FreeCADInit.py](#) `def InitApplications()` which adds Mod path to `sys.path`
prepend all module paths to Python search path Searching for modules... by file: `Init.py` in each module folder
`FreeCAD.__path__ = ModDict.values()` init every application by `import Init.py`, call `InitApplications()`

Property framework

- [Property.h](#) Base class for all Properties, derived from `Base::Persistence`
Can access attributes of a class by name without knowing the class type, enable access in Python, parameterise 3D part,
Useful methods: `get/setValue()`, `save/restore()`, `get/setPyObject()`, `copy/paste()`, `getGroup/getPath/getType/getDocumentation()`
[[PropertyContainer.cpp](#), [PropertyFile.cpp](#), [PropertyPythonObject.cpp](#) [PropertyContainer.h](#), [PropertyFile.h](#), [PropertyPythonObject.h](#) [PropertyContainerPyImp.cpp](#), [PropertyGeo.cpp](#), [PropertyStandard.cpp](#) [PropertyContainerPy.xml](#), [PropertyGeo.h](#), [PropertyStandard.h](#) [Property.cpp](#), [Property.h](#), [PropertyUnits.cpp](#) [PropertyExpressionEngine.cpp](#), [PropertyLinks.cpp](#), [PropertyUnits.h](#) [PropertyExpressionEngine.h](#), [PropertyLinks.h](#)]
- [PropertyStandard.h](#) define Property for common types like string int
why not template in c++?

- [PropertyContainer.h](#) define class `PropertyContainer` and `PROPERTY` related macro functions
`DocumentObject` is derived from this class, macro function will be explained in `Property` framework section
- [DynamicProperty.h](#) Runtime added into `PropertyContainer`
not derived from `App::Property`
- [ObjectIdentifier.h](#) define `Component` class and `ObjectIdentifier` class
A component is a part of a `Path` object, and is used to either name a property or a field within a property. A component can be either a single entry, and array, or a map to other sub-fields.
- [PropertyLinks.h](#) property is to Link `DocumentObjects` and `Features` in a document.
- [PropertyUnits.h](#) Quantity as `Property`, `PropertyAngle`, `PropertyAcceleration`, etc
its path is based on `ObjectIdentifier`
- [PropertyPythonObject.h](#) to manage `Py::Object` instances as properties
- [PropertyGeo.h](#) `PropertyVector`, `PropertyMatrix`, `Property`

```
PropertyPlacementLink, class AppExport PropertyGeometry : public App::Property // transformGeometry()
getBoundingBox3d() class AppExport PropertyComplexGeoData : public App::PropertyGeometry
```
- [Enumeration.h](#) A bidirectional stringinteger mapping for enum

App::Document and App::DocumentObject

- [Document.h](#) Corresponding to FreeCAD main saving file format for 3D part or other info: *.FCstd
[[Document.cpp](#), [DocumentObject.h](#) [Document.h](#), [DocumentObjectPyImp.cpp](#) [DocumentObject.cpp](#), [DocumentObjectPy.xml](#) [DocumentObjectFileIncluded.cpp](#), [DocumentObserver.cpp](#) [DocumentObjectFileIncluded.h](#), [DocumentObserver.h](#) [DocumentObjectGroup.cpp](#), [DocumentObserverPython.cpp](#) [DocumentObjectGroup.h](#), [DocumentObserverPython.h](#) [DocumentObjectGroupPyImp.cpp](#), [DocumentPyImp.cpp](#) [DocumentObjectGroupPy.xml](#), [DocumentPy.xml](#)]
- [DocumentObject.h](#) Most important class in FreeCAD
The inheritance chain is: `Base::BaseClass->Base::Persistence->Base::PropertyContainer->DocumentObject`
- [DocumentGroup.h](#) `DocumentObjectGroup` class: Container of `DocumentObject`
- [DocumentObserver.h](#) Monitoring the create, drop, change of `DocumentObject` and emit signal
- [MergeDocuments.h](#) helper classes for document merge
- [Transactions.h](#) A collection of operation on `DocumentObject` like SQL database that can be rolled back
`DocumentObject` could be restored to a previous state
- [FeaturePython.h](#) Generic Python feature class which allows to behave every `DocumentObject` derived class as Python feature simply by subclassing

```
// Special Feature-Python classes, Feature is another name for DocumentObject typedef FeaturePythonT<DocumentObject> FeaturePython;
typedef FeaturePythonT<GeoFeature> GeometryPython;
```

Expression framework

- [Expression.h](#) Base class for `FunctionExpression`, `OperatorExpression` etc.
expression and Parser for parameterization [[Expression.cpp](#), [ExpressionParser.tab.c](#), [lex.ExpressionParser.c](#) [Expression.h](#), [ExpressionParser.tab.h](#), [PropertyExpressionEngine.cpp](#) [ExpressionParser.l](#), [ExpressionParser.y](#), [PropertyExpressionEngine.h](#)]

Utilities

- [MeasureDistance.h](#) Measure distance between two entity
- [ColorModel.h](#) Color bar like grayscale, inverse gray scale, `Tria`,
Color class is defined here, constructed from `uint32_t` or 4 float number for `RGBA`.
- [Material.h](#) appearance: color and transparency for rendering of 3D object
define a few standard material `MaterialObject` is derived from `DocumentObject` and contains data from `Material` class. [[Material.cpp](#), [MaterialObject.cpp](#), [MaterialPyImp.cpp](#), [Material.h](#), [MaterialObject.h](#), [MaterialPy.xml](#)]
- [MaterialObject.h](#) `DocumentObject` store key-value pair for material information

physical property of *.ini style FCMat files, under `src/Mod/Material/StandardMaterial/<MaterialName>.FCMat`
`Fem::MechanicalMaterial` is python class derived from this class

App::GeoFeature and derived classes

- [GeoFeature.h](#) Base class of all geometric document objects
 Derived from `DocumentObject`, contains only *PropertyPlacement*, see [[GeoFeature.cpp](#)]
- [Plane.h](#) Object Used to define planar support for all kind of operations in the document space
 sketch is done on planes, derived from `App::GeoFeature` which is derived from `DocumentObject`
- [Placement.h](#) define six degree of freedom (orientation and position) for placing a part in space
 derived from `App::GeoFeature`, A placement defines an orientation (rotation) and a position (base) in 3D space.
 It is used when no scaling or other distortion is needed.
- [InventorObject.h](#) derived from `App::GeoFeature` wiht only 2 properties: `PropertyString Buffer`, `FileName`;
- [VRMLObject.h](#) derived from `App::GeoFeature`

App::Data namespace and ComplexGeoData class

- [ComplexGeoData.h](#) store data to represent complex geometry in line, facet(triangle) and segment
 declare `Segment`, and `ComplexGeoData`, which has ref counting, in `App::Data` namespace. `class AppExport`
`ComplexGeoData: public Base::Persistence, public Base::Handled`

3.5 Property framewrok

see Doxygen generated document for example of using the property framework. However, module developer needs not to know such low level details. It's like the reflection mechanism of Java or C#. This ability is introduced by the `App::PropertyContainer` class and can be used by all derived classes.

This makes it possible in the first place to make an automatic mapping to python (e.g. in `App::FeaturePy`) and abstract editing properties in `Gui::PropertyEditor`.

3.5.1 [src/App/Property.h](#)

```

/// Set value of property
virtual void setPathValue(const App::ObjectIdentifier & path, const boost::any & value);
/// Get value of property
virtual const boost::any getPathValue(const App::ObjectIdentifier & path) const;
...
/** Status bits of the property
 * The first 8 bits are used for the base system the rest can be used in
 * descendent classes to to mark special stati on the objects.
 * The bits and their meaning are listed below:
 * 0 - object is marked as 'touched'
 * 1 - object is marked as 'immutable'
 * 2 - object is marked as 'read-only' (for property editor)
 * 3 - object is marked as 'hidden' (for property editor)
 */
std::bitset<32> StatusBits;
...
private:
    PropertyContainer *father;

```

note: `boost::any` and `boost::filesystem::path` will be included into C++17.

3.5.2 [src/App/PropertyStandard.h](#)

Define property for common C++ data type: PropertyBool, PropertyInteger (long), PropertyString (utf8/std::string), PropertyFloat (double), PropertyPath (boost::filesystem::path), PropertyFont, PropertyColor, PropertyMaterial, PropertyUuid, PropertyStringLists, PropertyMap(std::map)

PropertyIntegerConstraint is PropertyInteger with upper and lower Bound.

```
struct Constraints { long LowerBound, UpperBound, StepSize; };
void setConstraints(const Constraints* sConstraint); /// get the constraint struct const Constraints* getConst
```

PropertyEnumeration, see [\[src/App/Enumeration.h\]](#) and [src/App/PropertyStandard.h](#)

App::Enumeration as the private data structure to hold this enumeration property

- setEnums() Accept NULL ended string array
- const char * getValueAsString(void) const;

It can be used with Combobox in PropertyEditor

see example in [src/Mod/Fem/App/FemMeshShapeNetgenObject.cpp](#)

```
#include <App/PropertyStandard.h>
const char* FinenessEnums[] = {"VeryCoarse", "Coarse", "Moderate", "Fine", "VeryFine", "UserDefined", NULL};
...
ADD_PROPERTY_TYPE(Fineness, (2), "MeshParams", Prop_None, "Fineness level of the mesh");
Fineness.setEnums(FinenessEnums);
```

3.5.3 Geometry related property

PropertyVector, PropertyMatrix, PropertyPlacement:

see [src/App/PropertyGeo.cpp](#)

```
PropertyPlacementLink : public PropertyLink PropertyComplexGeoData : public App::PropertyGeometry
```

3.5.4 File related property

see [src/App/PropertyFile.cpp](#)

```
App::PropertyPath
App::PropertyFile
App::PropertyFileIncluded
App::PropertyPythonObject
```

3.5.5 Links related property

[src/App/PropertyLinks.cpp](#)

3.5.6 Units for physical Quantities

[src/App/PropertyUnits.cpp](#)

```
TYPESYSTEM_SOURCE(App::PropertyDistance, App::PropertyQuantity);
```

```
PropertyDistance::PropertyDistance()
{
    setUnit(Base::Unit::Length);
}
```

3.5.7 src/App/PropertyContainer.h

```
enum PropertyType
{
    Prop_None      = 0,
    Prop_ReadOnly  = 1,
    Prop_Transient = 2,
    Prop_Hidden    = 4,
    Prop_Output    = 8
};

struct AppExport PropertyData
{
    struct PropertySpec
    {
        const char* Name;
        const char * Group;
        const char * Docu;
        short Offset, Type;
    };
    // vector of all properties
    std::vector<PropertySpec> propertyData;
    const PropertyData *parentPropertyData;

    void addProperty(const PropertyContainer *container, const char* PropName, Property *Prop, const char* Proper

    const PropertySpec *findProperty(const PropertyContainer *container, const char* PropName) const;
    const PropertySpec *findProperty(const PropertyContainer *container, const Property* prop) const;

    const char* getName      (const PropertyContainer *container, const Property* prop) const;
    short       getType      (const PropertyContainer *container, const Property* prop) const;
    short       getType      (const PropertyContainer *container, const char* name)      const;
    const char* getGroup      (const PropertyContainer *container, const char* name)      const;
    const char* getGroup      (const PropertyContainer *container, const Property* prop) const;
    const char* getDocumentation(const PropertyContainer *container, const char* name)      const;
    const char* getDocumentation(const PropertyContainer *container, const Property* prop) const;

    Property *getPropertyByName(const PropertyContainer *container, const char* name) const;
    void getPropertyMap(const PropertyContainer *container, std::map<std::string, Property*> &Map) const;
    void getPropertyList(const PropertyContainer *container, std::vector<Property*> &List) const;
};

class AppExport PropertyContainer: public Base::Persistence
{
private:
    // forbidden
    PropertyContainer(const PropertyContainer&);
    PropertyContainer& operator = (const PropertyContainer&);

private:
    static PropertyData propertyData;
};
```

3.5.8 Macro functions for Property

- PROPERTY_HEADER has included the TYPESYSTEM_HEADER(), so it is added to type system automatically.
- ADD_PROPERTY(prop, defaultval) used in cpp file
- ADD_PROPERTY_TYPE(prop, defaultval, group, type, Docu), where Docu is docstring tooltip for user, group should be

“Data” , *type* is enum PropertyType, Prop_None is the most common type

- PROPERTY_SOURCE(*class*, *parentclass*) used in cpp file, first line of constructor
- PROPERTY_SOURCE_ABSTRACT,
- TYPESYSTEM_SOURCE_TEMPLATE(*class*),
- PROPERTY_SOURCE_TEMPLATE(*class*, *parentclass*)

3.5.9 Naming of property

Yes, there is indeed the logic to split property names on capital letters and insert a space. But that’s only for visual purposes and doesn’t affect changing a property value.

3.5.10 PropertyMap

implements a key/value list as property. The key ought to be ASCII the Value should be treated as UTF8 to be save

3.6 Document-View-Observer Pattern

App::Document, Gui::ViewProvider, App::DocumentObserver

3.6.1 [src/App/Document.h](#)

- `class AppExport Document : public App::PropertyContainer`
contains CAD model’s meta info as property: Author, Date, license, etc.
- contains *DocumentObjectGroup* which is container of DocumentObject
- save and load to native FreeCAD file format: zipped folder of `Property<T>` XML nodes, `PropertyLink` (path)
- File export and import function, register all the supported importable file types
- `addDocumentObject()/remDocumentObject()`
- Transaction support as in database: Undo
- `recompute()`:
- `viewProvider`: update view in 3D scene

3.6.2 [src/App/DocumentObject.h](#)

`class AppExport DocumentObject: public App::PropertyContainer` , Base class of all Classes handled in the Document.

see <http://www.freecadweb.org/api/DocumentObject.html>, some important methods (excluding methods from `App::PropertyContainer`) are extracted here:

- state enumeration.

```
enum    ObjectStatus {
    Touch = 0, Error = 1, New = 2, Recompute = 3,
    Restore = 4, Expand = 16
}
```

- `__setstate__(value)` allows to save custom attributes of this object as strings, so they can be saved when saving the FreeCAD document
- `touch()` marks this object to be recomputed
- `purgeTouched()` removes the to-be-recomputed flag of this object
- `execute()` this method is executed on object creation and whenever the document is recomputed

Implementation: [[src/App/DocumentObject.h](#)] and [src/App/DocumentObject.cpp](#)

protected:

```

/* get called by the document to recompute this feature
 * Normally this method get called in the processing of Document::recompute().
 * In execute() the output properties get recomputed with the data from linked objects and objects own
 */
virtual App::DocumentObjectExecReturn *execute(void);

/* Status bits of the document object
 * The first 8 bits are used for the base system the rest can be used in
 * descendent classes to mark special stati on the objects.
 * The bits and their meaning are listed below:
 * 0 - object is marked as 'touched'
 * 1 - object is marked as 'erroneous'
 * 2 - object is marked as 'new'
 * 3 - object is marked as 'recompute', i.e. the object gets recomputed now
 * 4 - object is marked as 'restoring', i.e. the object gets loaded at the moment
 * 5 - reserved
 * 6 - reserved
 * 7 - reserved
 * 16 - object is marked as 'expanded' in the tree view
 */
std::bitset<32> StatusBits;

protected: // attributes
Py::Object PythonObject;
/// pointer to the document this object belongs to
App::Document* _pDoc;
// Connections to track relabeling of document and document objects
boost::BOOST_SIGNALS_NAMESPACE::scoped_connection onRelabledDocumentConnection;
boost::BOOST_SIGNALS_NAMESPACE::scoped_connection onRelabledObjectConnection;

/// Old label; used for renaming expressions
std::string oldLabel;

// pointer to the document name string (for performance)
const std::string *pcNameInDocument;

```

3.6.3 Observer and Subject pattern for documentObject

DocumentObserver class and DocumentObjectObserver class monitor change/add/remove of Document/DocumentObject and trigger slotFunction()

```

template <class MessageType> class Subject;
template <class _MessageType> class Observer

```

Observer class Implementation of the well known Observer Design Pattern. * The observed object, which inherit FCSubject, will call all its observers in case of changes. A observer class has to attach itself to the observed object.

The DocumentObserver class simplifies the step to write classes that listen to what happens inside a document. This is very useful for classes that needs to be notified when an observed object has changed.

```

void attachDocument(Document*);
/* Checks if the given document is about to be opened/closed */
virtual void slotDeletedDocument(const App::Document& Doc) {}
/* Checks if a new object was added, removed, changed. */
virtual void slotCreatedObject(const App::DocumentObject& Obj) {}

```

3.6.4 App::DocumentObjectExecReturn

defined in file [src/App/DocumentObject.h](#)

```

/** Return object for feature execution
*/
class AppExport DocumentObjectExecReturn
{
public:
    DocumentObjectExecReturn(const std::string& sWhy, DocumentObject* WhichObject=0)
        : Why(sWhy), Which(WhichObject)
    {
    }
    DocumentObjectExecReturn(const char* sWhy, DocumentObject* WhichObject=0)
        : Which(WhichObject)
    {
        if(sWhy)
            Why = sWhy;
    }

    std::string Why;
    DocumentObject* Which;
};

```

3.6.5 FeaturePython

```

DocumentObjectExecReturn *FeaturePythonImp::execute()
{
    // Run the execute method of the proxy object.
    Base::PyGILStateLocker lock;
    try {
        Property* proxy = object->getPropertyByName("Proxy");
        if (proxy && proxy->getTypeId() == PropertyPythonObject::getClassTypeId()) {
            Py::Object feature = static_cast<PropertyPythonObject*>(proxy)->getValue();
            if (feature.hasAttr("__object__")) {
                Py::Callable method(feature.getAttr(std::string("execute")));
                Py::Tuple args;
                method.apply(args);
            }
            else {
                Py::Callable method(feature.getAttr(std::string("execute")));
                Py::Tuple args(1);
                args.setItem(0, Py::Object(object->getPyObject(), true));
                method.apply(args);
            }
        }
    }
    catch (Py::Exception&) {
        Base::PyException e; // extract the Python error text
        e.ReportException();
        std::stringstream str;
        str << object->Label.getValue() << ": " << e.what();
        return new App::DocumentObjectExecReturn(str.str());
    }

    return DocumentObject::StdReturn;
}

```

3.6.6 FeaturePythonPy template class

```

template <class FeaturePyT>
class FeaturePythonPyT : public FeaturePyT

```

```

{
public:
    static PyTypeObject    Type;
    static PyMethodDef     Methods[];

public:
    FeaturePythonPyT(DocumentObject *pcObject, PyTypeObject *T = &Type);
    virtual ~FeaturePythonPyT();

    /** @name callbacks and implementers for the python object methods */
    //@{
    static int __setattr(PyObject *PyObj, char *attr, PyObject *value);
    /// callback for the addProperty() method
    static PyObject * staticCallback_addProperty (PyObject *self, PyObject *args);
    /// implementer for the addProperty() method
    PyObject*  addProperty(PyObject *args);
    /// callback for the removeProperty() method
    static PyObject * staticCallback_removeProperty (PyObject *self, PyObject *args);
    /// implementer for the removeProperty() method
    PyObject*  removeProperty(PyObject *args);
    /// callback for the supportedProperties() method
    static PyObject * staticCallback_supportedProperties (PyObject *self, PyObject *args);
    /// implementer for the supportedProperties() method
    PyObject*  supportedProperties(PyObject *args);
    //@}

    /// getter method for special attributes (e.g. dynamic ones)
    PyObject *getCustomAttributes(const char* attr) const;
    /// setter for special attributes (e.g. dynamic ones)
    int setCustomAttributes(const char* attr, PyObject *obj);
    PyObject *_getattr(char *attr);           // __getattr__ function
    int _setattr(char *attr, PyObject *value); // __setattr__ function

protected:
    std::map<std::string, PyObject*> dyn_methods;

private:
};

} //namespace App

#include "FeaturePythonPyImp.inl" // Type structure of FeaturePythonPyT
/// Methods structure of FeaturePythonPyT
template<class FeaturePyT>
PyMethodDef FeaturePythonPyT<FeaturePyT>::Methods[] = {
    ...

template <class FeatureT>
class FeaturePythonT : public FeatureT
{
    PROPERTY_HEADER(App::FeaturePythonT<FeatureT>);
    ...

protected:
    virtual void onBeforeChange(const Property* prop) {
        FeatureT::onBeforeChange(prop);
        imp->onBeforeChange(prop);
    }
    virtual void onChanged(const Property* prop) {
        imp->onChanged(prop);
    }

```

```

        FeatureT::onChanged(prop);
    }

private:
    FeaturePythonImp* imp;
    DynamicProperty* props;
    PropertyPythonObject Proxy;
};

```

3.7 Startup process of FreeCADCmd

3.7.1 skeleton of main() function in [src/Main/MainCmd.cpp](#)

```

main()
{
    try {
        // Init phase =====
        // sets the default run mode for FC, starts with command prompt if not overridden in InitConfig...
        App::Application::Config()["RunMode"] = "Exit";

        // Inits the Application
        App::Application::init(argc,argv);
    }

    // Run phase =====
    App::Application::runApplication();

    // Destruction phase =====
    Console().Log("FreeCAD terminating...\n");

    // close open documents
    App::GetApplication().closeAllDocuments();

    // cleans up
    Application::destruct();

    Console().Log("FreeCAD completely terminated\n");

    return 0;
}

```

3.7.2 [src/Main/MainPy.py](#)

when this code is included ???

```

void MainExport initFreeCAD() {
{
    // Init phase =====
    App::Application::Config()["ExeName"] = "FreeCAD";
    // ...
    // load shared dll/so
    App::Application::init(argc,argv);
}
}

```

3.7.3 App::Application class

//singleton pointer to Application is declared in *Application.cpp* file `Application * Application::_pcSingleton = 0; //static member variable`

```
void Application::init(int argc, char ** argv) //static
{

// 1) setup signal handler

initTypes(); // 2) see later source code

initConfig(int argc, char ** argv) //std::map<std::string, std::string>
// 3) Environmental variable; LoadParameters();

initApplication(); //4) see below
}

void Application::initTypes(void) //static
{
    // Base types
    Base::Type                ::init();
    Base::BaseClass           ::init();
    ... all other types

void Application::initApplication(void) //static
{
    // interpreter and Init script =====
    // register scripts
    new ScriptProducer( "FreeCADInit",    FreeCADInit    );
    new ScriptProducer( "FreeCADTest",    FreeCADTest    );

    // creating the application
    if (!(mConfig["Verbose"] == "Strict")) Console().Log("Create Application\n");
    Application::_pcSingleton = new Application(0,0,mConfig);

    // set up Unit system default
    ParameterGrp::handle hGrp = App::GetApplication().GetParameterGroupByPath
        ("User parameter:BaseApp/Preferences/Units");
    UnitsApi::setSchema((UnitSystem)hGrp->GetInt("UserSchema",0));

#ifdef _DEBUG
    Console().Log("Application is built with debug information\n");
#endif

    // starting the init script
    Console().Log("Run App init script\n");
    Interpreter().runString(Base::ScriptFactory().ProduceScript("FreeCADInit"));
}
```

3.7.4 How Python interpreter is integrated

```
Application::Application(ParameterManager * /*pcSysParamMgr*/,
                        ParameterManager * /*pcUserParamMgr*/,
                        std::map<std::string, std::string> &mConfig)
: _pcSysParamMgr(pcSysParamMgr),
  _pcUserParamMgr(pcUserParamMgr),
  _mConfig(mConfig),
  _pActiveDoc(0)
{
```



```

//_hApp = new ApplicationOCC;
mpcPramManager["System parameter"] = _pcSysParamMngr;
mpcPramManager["User parameter"] = _pcUserParamMngr;

// setting up Python binding
Base::PyGILStateLocker lock;
PyObject* pAppModule = Py_InitModule3("FreeCAD", Application::Methods, FreeCAD_doc);
Py::Module(pAppModule).setAttr(std::string("ActiveDocument"),Py::None());

PyObject* pConsoleModule = Py_InitModule3("__FreeCADConsole__", ConsoleSingleton::Methods, Console_doc);

// introducing additional classes

// NOTE: To finish the initialization of our own type objects we must
// call PyType_Ready, otherwise we run into a segmentation fault, later on.
// This function is responsible for adding inherited slots from a type's base class.

//... more code not shown!!!
}

static void Application::runApplication()
{
    // process all files given through command line interface
    processCmdLineFiles();

    if (mConfig["RunMode"] == "Cmd") {
        // Run the comandline interface
        Interpreter().runCommandLine("FreeCAD Console mode");
    }
    else if (mConfig["RunMode"] == "Internal") {
        // run internal script
        Console().Log("Running internal script:\n");
        Interpreter().runString(Base::ScriptFactory().ProduceScript(mConfig["ScriptFileName"].c_str()));
    }
    else if (mConfig["RunMode"] == "Exit") {
        // geting out
        Console().Log("Exiting on purpose\n");
    }
    else {
        Console().Log("Unknown Run mode (%d) in main()?!?\n\n",mConfig["RunMode"].c_str());
    }
}
}

```

3.8 FreeCADGui start up process

3.8.1 main() in [src/Main/MainGui.cpp](#)

This main function is similar with [src/Main/MainCmd.cpp](#), except it supports both Gui and nonGui mode `App::Application::init(argc, argv);` and `App::Application::destruct();` are still called!

QCoreApplication is defined for WIN32, see [src/Main/MainGui.cpp](#), text banner is defined here

```

main()
{
    App::Application::init(argc, argv);
    Gui::Application::initApplication(); // extra InitApplication();
}

```

```

// Only if 'RunMode' is set to 'Gui' do the replacement
if (App::Application::Config()["RunMode"] == "Gui")
    Base::Interpreter().replaceStdOutput();

try {
    if (App::Application::Config()["RunMode"] == "Gui")
        Gui::Application::runApplication();
    else
        App::Application::runApplication();
}
...
App::Application::destruct();
}

```

3.8.2 runApplication() in [src/Gui/Application.cpp](#)

Constructor of Gui::Application: setting up Python binding

```

/** Override QApplication::notify() to fetch exceptions in Qt widgets
 * properly that are not handled in the event handler or slot.
 */
class GUIApplication : public GUIApplicationNativeEventAware

void Application::runApplication(void)
{
    GUIApplication mainApp(argc, App::Application::GetARGV(), systemExit);
    // set application icon and window title
    const std::map<std::string, std::string>& cfg = App::Application::Config();
    ...
    QApplication::addLibraryPath(plugin);
    ...//setup config, style sheet
    Application app(true); // it is worth of going throught the constructor of Gui::Application
    MainWindow mw;
    mw.setWindowTitle(mainApp.applicationName());

    // init the Inventor subsystem
    SoDB::init();
    SIM::Coin3D::Quarter::Quarter::init();
    SoFCDB::init();

    // running the GUI init script
    try {
        Base::Console().Log("Run Gui init script\n");
        Base::Interpreter().runString(Base::ScriptFactory().ProduceScript("FreeCADGuiInit"));
    }
    catch (const Base::Exception& e) {
        Base::Console().Error("Error in FreeCADGuiInit.py: %s\n", e.what());
        mw.stopSplasher();
        throw;
    }
    // stop splash screen and set immediately the active window that may be of interest
    // for scripts using Python binding for Qt
    mw.stopSplasher();
    mainApp.setActiveWindow(&mw);
    ...
    app.activateWorkbench(start.c_str());
    ...
    // run the Application event loop

```

```

Base::Console().Log("Init: Entering event loop\n");
try {
    std::stringstream s;
    s << App::Application::getTempPath() << App::GetApplication().getExecutableName()
      << "_" << QCoreApplication::applicationPid() << ".lock";
    // open a lock file with the PID
    Base::FileInfo fi(s.str());
    Base::ofstream lock(fi);
    boost::interprocess::file_lock flock(s.str().c_str());
    flock.lock();

    int ret = mainApp.exec();
    if (ret == systemExit)
        throw Base::SystemExitException();

    // close the lock file, in case of a crash we can see the existing lock file
    // on the next restart and try to repair the documents, if needed.
    flock.unlock();
    lock.close();
    fi.deleteFile();
}
}

```

3.8.3 src/Main/FreeCADGuiPy.cpp

refer to [src/Gui/Application.cpp](#) for details of FreeCAD start up with GUI

It defines the GuiThread class

```

struct PyMethodDef FreeCADGui_methods[] = {
    {"showMainWindow", FreeCADGui_showMainWindow, METH_VARARGS,
     "showMainWindow() -- Show the main window\n"
     "If no main window does exist one gets created"},
    {"exec_loop", FreeCADGui_exec_loop, METH_VARARGS,
     "exec_loop() -- Starts the event loop\n"
     "Note: this will block the call until the event loop has terminated"},
    {"setupWithoutGUI", FreeCADGui_setupWithoutGUI, METH_VARARGS,
     "setupWithoutGUI() -- Uses this module without starting\n"
     "an event loop or showing up any GUI\n"},
    {"embedToWindow", FreeCADGui_embedToWindow, METH_VARARGS,
     "embedToWindow() -- Embeds the main window into another window\n"},
    {NULL, NULL} /* sentinel */
};

```

```

PyMODINIT_FUNC initFreeCADGui()
{
    try {
        Base::Interpreter().loadModule("FreeCAD");
        App::Application::Config()["AppIcon"] = "freecad";
        App::Application::Config()["SplashScreen"] = "freecadsplash";
        App::Application::Config()["CopyrightInfo"] = "\\xc2\\xa9 Juergen Riegel, Werner Mayer, Yorik van Havre";
        Gui::Application::initApplication();
        Py_InitModule("FreeCADGui", FreeCADGui_methods);
    }
    catch (const Base::Exception& e) {
        PyErr_Format(PyExc_ImportError, "%s\n", e.what());
    }
}

```

```
    catch (...) {  
        PyErr_SetString(PyExc_ImportError, "Unknown runtime error occurred");  
    }  
}
```

Chapter 4

Overview of Gui module

4.1 List of header files in Gui folder

- [Application.h](#) Gui related init code, run after `App::Application::initApplication()`
`Gui::Application` is different from `App::Application`, it mainly deals with Gui stuff, Documents, Views and Workbenches - type system: `initTypes()`, `initApplication()` and `runApplication()`; - document file open: `importFrom()`; - singleton: `*Application::Instance*` - `Gui::Document*` `activeDocument(void) const`; - `void attachView(Gui::BaseView* pcView)`; - `bool activateWorkbench(const char* name)`; - `Gui::MacroManager *macroManager(void)`; - `Gui::CommandManager &commandManager(void)`;
- [ApplicationPy.cpp](#) Export `Gui::Application` methods as FreeCADGui python module
other `ClassNamePy.cpp` are also init and incorporated into FreeCADGui.py, Control, Selecton module
- [FreeCADGuiInit.py](#) function like `Init.py` and `InitGui.py` in other module
define `Workbench` and `StdWorkbench` python class, `InitApplications()`, and add types

Gui components

- [Workbench.h](#) class in FreeCAD, each module has one class derived from this
`StdWorkbench <- Workbench <- BaseClass` The `PythonBaseWorkbench` class allows the manipulation of the workbench from Python. `virtual void setupContextMenu(const char* recipient, MenuItem*) const`; The workbench defines which GUI elements (such as toolbars, menus, dockable windows, ...) are added to the main-window and which gets removed or hidden. To create workbenches you should use the API of `WorkbenchManager`. [[Workbench.cpp](#), [Workbench.h](#), [WorkbenchPyImp.cpp](#) [WorkbenchFactory.cpp](#), [WorkbenchManager.cpp](#), [WorkbenchPy.xml](#) [WorkbenchFactory.h](#), [WorkbenchManager.h](#) [PythonWorkbenchPyImp.cpp](#), [PythonWorkbenchPy.xml](#)]
- [Window.h](#) Adapter class to the parameter of FreeCAD for all windows
Retrieve the parameter group of the specific window by the windowname. `class GuiExport WindowParameter : public ParameterGrp::ObserverType`
- [MainWindow.h](#) `QMainWindow`, also defined `MDITabbar` class
- [GuiConsole.h](#) what is the relationship with `PythonConsole`?
- [PythonEditor.h](#) python macro file view and edit
- [PythonConsole.h](#) Where python command can be typed in, GUI commands show up
- [PrefWidgets.h](#) The preference widget classes like `PrefRadioButton` used in *Preference Page*
`PrefRadioButton` is derived from `QRadioButton` and `PrefWidget` If you want to extend a `QWidget` class to save/restore its data you just have to derive from this class and implement the methods `restorePreferences()` and `savePreferences()`.
- [StatusWidget.h](#)

Singleton Gui services

- [MenuManager.h](#) module can add new Mune and MenutItem
- [ToolBarManager.h](#) module can add new ToolBar and ToolBox

- [ToolBoxManager.h](#) add ToolBox to MainWindow
- [WorkbenchManager.h](#) activate workbench
- [DockWindowManager.h](#)

Model-Document-View design pattern

- [Document.h](#) Document class's corresponding object in the Gui namespace

`Gui::Document` class includes a member of `App::Document` class Its main responsibility is keeping track off open windows for a document and warning on unsaved closes. All handled views on the document must inherit from `MDIView`

- [DocumentModel.h](#) derived from `QAbstractItemModel`, represents `DocumentObject` in diff view

Qt Model-View design to split data and GUI rendering widgets

- [View.h](#) define `BaseView` for various derived *View* class

`DockWindow` and `MDIView` are derived from `BaseView`, see doxygen inheritance graph module developers need not know such low level API as in [[CombiView.cpp](#), [GraphvizView.cpp](#), [ProjectView.h](#), [TreeView.cpp](#) [CombiView.h](#), [GraphvizView.h](#), [PropertyView.cpp](#), [TreeView.h](#) [CommandView.cpp](#), [HelpView.cpp](#), [PropertyView.h](#), [View.cpp](#) [DlgReportView.ui](#), [HelpView.h](#), [ReportView.cpp](#), [View.h](#) [DlgSettings3DView.ui](#), [MDIView.cpp](#), [ReportView.h](#) [EditorView.cpp](#), [MDIView.h](#), [SelectionView.cpp](#) [EditorView.h](#), [ProjectView.cpp](#), [SelectionView.h](#)]

- [MDIView.h](#) View binding with `Gui::Document`

3D view scene is derived from this class, `MDIView` can be organised by `Tab`

- [DockWindow.h](#) organise diff dockable widgets in workbench

derived from `BaseView` and `QWidget`

- [CombiView.h](#) `TreeView+TaskView` of the group of `DocumentObject`

Derived from `DockWindows`, `showDialog()`, `getTaskPanel()`

- [PropertyView.h](#) show in `CombiView`, can modify `DocumentObject` by setting property

```
class PropertyView : public QWidget, public Gui::SelectionObserver
```

Transation, Command, Macro record framework

- [Macro.h](#) Collection of python code can be play back
- [Command.h](#) Base class for command used in transactional operation to document

There are a lot `stdCmd*` classed, `CommandManager` [[Command.cpp](#), [Command.h](#), [CommandTest.cpp](#), [DlgCommandsImp.cpp](#) [CommandDoc.cpp](#), [CommandMacro.cpp](#), [CommandView.cpp](#), [DlgCommandsImp.h](#) [CommandFeat.cpp](#), [CommandStd.cpp](#), [CommandWindow.cpp](#), [DlgCommands.ui](#)]

- [Action.h](#) The `Action` class is the link between Qt's `QAction` class and FreeCAD's command classes

The `ActionGroup` class is the link between Qt's `QActionGroup` class and FreeCAD's command classes `WorkbenchGroup`, `WorkbenchComboBox`, why defined in this header? `UndoAction`, `RedoAction`, `ToolboxAction`, `class GuiExport WindowAction : public ActionGroup` The `RecentFilesAction` class holds a menu listed with the recent files.

- [ActionFunction.h](#)

Selection in View and identify it DocumentObject tree

- [Selection.h](#) represent selected `DocumentObject`

see details in *Selection Framework* section [[lex.SelectionFilter.c](#), [SelectionFilter.y](#), [SoFCSelectionAction.cpp](#) [MouseSelection.cpp](#), [Selection.h](#), [SoFCSelectionAction.h](#) [MouseSelection.h](#), [SelectionObject.cpp](#), [SoFCSelection.cpp](#) [Selection.cpp](#), [SelectionObject.h](#), [SoFCSelection.h](#) [SelectionFilter.cpp](#), [SelectionObjectPyImp.cpp](#), [SoFCUnifiedSelection.cpp](#) [SelectionFilter.h](#), [SelectionObjectPy.xml](#), [SoFCUnifiedSelection.h](#) [SelectionFilter.l](#), [SelectionView.cpp](#), [SelectionFilter.tab.c](#), [SelectionView.h](#)]

TaskView Framework

- [Control.h](#) `ControlSingleton` is `TaskView` controller, update all views for document change
- [TaskView](#) `TaskView` is feature setup dialog embeded in left pane

Python related classes

- [PythonConsole.h](#) Interactive Python console in dockable windows
- [PythonEditor.h](#) QTextEdit with Python grammar highlighter
- [PythonDebugger.h](#) ???

Widgets with quantity/expression support

- [SpinBox.h](#) ExpressionBinding+QSpinBox
[[InputField.h](#), [InputVector.h](#)]
- [QuantitySpinBox.h](#) QSpinBox with unit support
- [PropertyPage.h](#) PreferencePage and PropertyPage
- [TextEdit.h](#) Text input widget

Utility classes

- [Thumbnail.h](#) show thumbnail in file explorer
- [Splashscreen.h](#) customize FreeCAD startup Splashscreen
- [CallTips.h](#)
- [WhatsThis.h](#) gives tip for ToolBar for mouse-over event
- [Assistant.h](#) `startAssistant();` in `QProcess`
- [WaitCursor.h](#) hint user to wait and disable user input
- [ProgressDialog.h](#) show progress in dialog
- [ProgressBar.h](#) show progress in statusbar
- [Placement.h](#) derived from `Gui::LocationDialog` to edit `ViewProvider's` Placement
- [Transform.h](#) derived from `Gui::LocationDialog` to edit Transformation
- [Utilities.h](#) Utility functions
- [Flag.h](#) ???

ViewProvider framework, 2D/3D visualization related classes

- [ViewProvider.h](#) base class for `DocumentObject` in rendering
derived classes: [[ViewProviderAnnotation.cpp](#), [ViewProviderInventorObject.cpp](#) [ViewProviderAnnotation.h](#), [ViewProviderInventorObject.h](#) [ViewProviderBuilder.cpp](#), [ViewProviderMaterialObject.cpp](#) [ViewProviderBuilder.h](#), [ViewProviderMaterialObject.h](#) [ViewProvider.cpp](#), [ViewProviderMeasureDistance.cpp](#) [ViewProviderDocumentObject.cpp](#), [ViewProviderMeasureDistance.h](#) [ViewProviderDocumentObjectGroup.cpp](#), [ViewProviderPlacement.cpp](#) [ViewProviderDocumentObjectGroup.h](#), [ViewProviderPlacement.h](#) [ViewProviderDocumentObject.h](#), [ViewProviderPlane.cpp](#) [ViewProviderDocumentObjectPyImp.cpp](#), [ViewProviderPlane.h](#) [ViewProviderDocumentObjectPy.xml](#), [ViewProviderPyImp.cpp](#) [ViewProviderExtern.cpp](#), [ViewProviderPythonFeature.cpp](#) [ViewProviderExtern.h](#), [ViewProviderPythonFeature.h](#) [ViewProviderFeature.cpp](#), [ViewProviderPythonFeaturePyImp.cpp](#) [ViewProviderFeature.h](#), [ViewProviderPythonFeaturePy.xml](#) [ViewProviderGeometryObject.cpp](#), [ViewProviderPy.xml](#) [ViewProviderGeometryObject.h](#), [ViewProviderVRMLObject.cpp](#) [ViewProvider.h](#), [ViewProviderVRMLObject.h](#)]
- [ViewProviderDocumentObject.h](#) base class for view providers of attached document object

```
void      attach (App::DocumentObject *pcObject), redraw after changing obj's propertyupdateData
(const App::Property *)
```
- [ViewProviderGeometryObject.h](#) base class for all view providers that display geometric data, like mesh, point cloud and shapes
- [ViewProviderExtern.h](#) render OpenInventor *.iv file or iv string
- [ViewProviderAnnotation.h](#) Text render in 3D scene
- [ViewProviderFeature.h](#) has full Python support on this class
- [ViewProviderPythonFeature.h](#) ???

OpenInventor/Coin3D rendering related classes

- [SoFCDB.h](#) The FreeCAD database class to initialize all new Inventor nodes
- [SoFCSelection.h](#) extend `SoNode` of `Coin3D/OpenInventor`
header file name begins with *SoFC* is derived from OpenInventor objects used by FreeCAD
- [View3DInventor.h](#) contains `View3DInventorViewer` obj and control parameter and event
`View3DInventor : public MdiView, public ParameterGrp::ObserverType`

- [View3DInventorViewer.h](#) 3D rendering in QGraphicsView
bridge the gap between OpenInventorObject and ViewProvider derived from Quarter::SoQTQuarterAdaptor and Gui::SelectionSingleton::ObserverType
- [View3DPy.h](#) PyObject controls *View3DInventor*, like view angle, viewLeft()...
[[View3DInventor.cpp](#), [View3DInventorRiftViewer.cpp](#), [View3DPy.cpp](#) [View3DInventorExamples.cpp](#),
[View3DInventorRiftViewer.h](#), [View3DPy.h](#) [View3DInventorExamples.h](#), [View3DInventorViewer.cpp](#), [View3DViewerPy.cpp](#)
[View3DInventor.h](#), [View3DInventorViewer.h](#), [View3DViewerPy.h](#)]

Network related related classes

- [DownloadItem.h](#)
- [DownloadManager.h](#)
- [NetworkRetriever.h](#)

subfolders in Gui

- [3Dconnexion](#) 3D mouse 3Dconnexion's supporting lib
 - [Inventor](#) Inventor 3D rendering lib
 - [TaskView](#) TaskView Framework for FreeCAD Gui
 - [QSint](#) Collection of extra Qt widgets from community
 - [iisTaskPanel](#) Task panel UI widgets, now part of QSint
 - [propertyeditor](#) Widget for property edit for DocumentObject
 - [Language](#) translation for FreeCADGui
 - [Icons](#) icon for commands
-

4.2 Important classes in Gui namespace

4.2.1 Gui::Application

`Gui::Application::Instance->activeDocument()`

4.2.2 Gui::Document

`Gui::Document()` includes `App::Document` but not inherits from it!

```
class GuiExport Document : public Base::Persistence
{
public:
    Document(App::Document* pcDocument, Application * app);
```

4.2.3 GUI components

http://iesensor.com/FreeCADDoc/0.16-dev/df/d3c/classGui_1_1BaseView.html

PropertyView has PropertyEditor,

```
class PropertyView : public QWidget, public Gui::SelectionObserver
class PropertyDockView : public Gui::DockWindow
```

4.2.4 Gui Services API

Frequently included headers

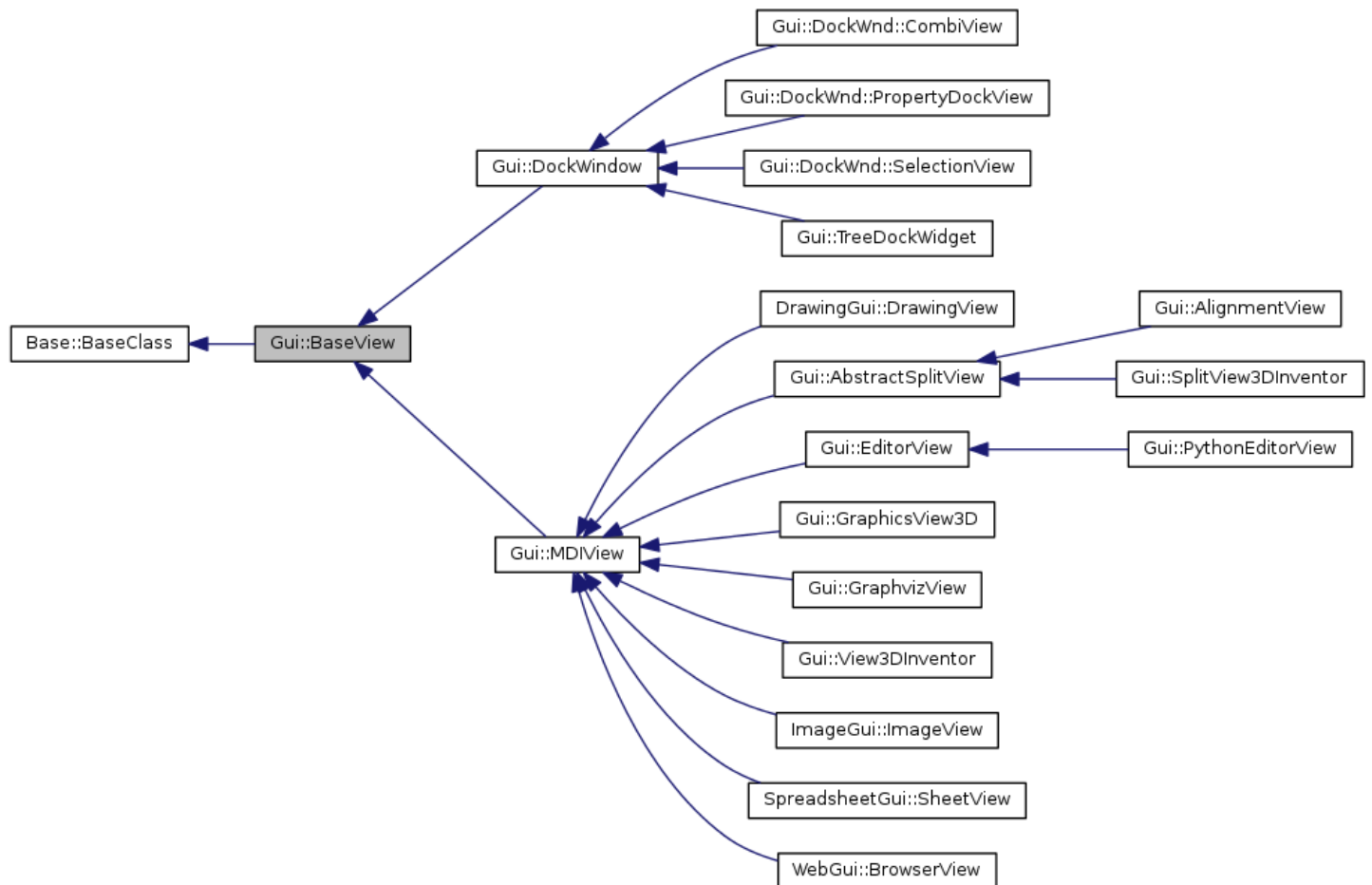


Figure 4.1: BaseView inheritance graph

```

<Application.h>    //Open and close Document files, control multiple documents
<Selection.h>      //whenever selection in 3D scene is needed
<Command.h>        //scripting, undo support
<CombiView.h>      //object hierachy true view
<MainWindow.h>     //
<Control.h>        //

```

C++ has different API with python API `FreeCADGui.getCommandManager()`, e.g. `CommandManager &mgr = Gui::Application::Ins`

4.3 ViewProvider framework and 3D rederring

see the `ViewProvider` inheritance graph and collaboration diagram, http://iesensor.com/FreeCADDoc/0.16-dev/db/d77/classGui_1_1ViewProviderGeometryObject.html

4.3.1 Gui::ViewProvider

General interface for all visual stuff in FreeCAD. This class is used to generate and handle all around visualizing and presenting objects from the FreeCAD App layer to the user. This class and its descendents have to be implemented for any object type in order to show them in the 3DView and TreeView.

Inventor object will be create and ref in the constructor if defined in this base class; while in destructor, `pyViewObject.unref()` is called, in addition to unref open inventor objects. `show()` and `hide()` are virtual functions, but they have implemetation, intensive implementation happens in `Gui::DocumentObjectViewProvider`. `PyObject* ViewProvider::getPyObject()` has its implemetation so all the derived classes for the specific python type, however, only one `PyObject` destruction is only happend in this based class (`pyViewObject.unref()` is called).

Base class `ViewProvider`, derived from `PropertyContainer`, is surprisingly short in coding; the derived classes have implementation. Some important methods for python module developer are listed: - `Object` returns the `DocumentObject` this `ViewProvider` is associated to - `RootNode` returns the Root coin node of this object - `toString()` returns a string representation of the coin node of this object - `update()` this method is executed whenever any of the properties of this `ViewProvider` changes

see details python API manual at <http://www.freecadweb.org/api/ViewProvider.html>

grouped in doxygen document

OpenInventor related objects () are declared as protected var:

```
SoSeparator *   pcAnnotation // The root separator for annotations.
```

```
SoSwitch *   pcModeSwitch // this is the mode switch, all the different viewing modes are collected here
```

```
SoSeparator *   pcRoot // the root Separator of the ViewProvider.
```

```
SoTransform *   pcTransform // this is transformation for the provider
```

[src/Gui/ViewProvider.h](#)

```

void ViewProvider::update(const App::Property* prop)
{
    // Hide the object temporarily to speed up the update
    if (!isUpdatesEnabled())
        return;
    bool vis = ViewProvider::isShow();
    if (vis) ViewProvider::hide();
    updateData(prop);
    if (vis) ViewProvider::show();
}

```

///
Reimplemented from subclass

```
void ViewProvider::onChanged(const App::Property* prop)
```

```
{
    Application::Instance->signalChangedObject(*this, *prop);
}
```

If Open Inventor objects are defined as property, `attach()` needs to be overridden.

4.3.2 Gui::DocumentObjectViewProvider

This is the counterpart of the `DocumentObject` in the GUI space. It is only present when FreeCAD runs in GUI mode (e.g. `show()`, `hide()`, `update()`). It contains all that is needed to represent the `DocumentObject` in the 3D view and the FreeCAD CombiView. It implements `show()` `hide()` `attach()`, also restores view provider from document file loaded: `virtual void finishRestoring ()` and `virtual void startRestoring ()`.

this class has detailed doxygen code documentation in this header file, Similar with `ViewProvider` class, `show()` `hide()` are virtual member functions but with implemetation.

[src/Gui/ViewProviderDocumentObject.cpp](#) This class defines 2 new Properties in constructor.

```
ADD_PROPERTY(DisplayMode, ((long)0));
ADD_PROPERTY(Visibility, (true));
```

Thereby, `onChanged(const App::Property* prop)` is reimplemented

```
void ViewProviderDocumentObject::onChanged(const App::Property* prop)
{
    if (prop == &DisplayMode) {
        setActiveMode();
    }
    else if (prop == &Visibility) {
        // use this bit to check whether show() or hide() must be called
        if (Visibility.testStatus(App::Property::User2) == false) {
            Visibility.setStatus(App::Property::User2, true);
            Visibility.getValue() ? show() : hide();
            Visibility.setStatus(App::Property::User2, false);
        }
    }

    ViewProvider::onChanged(prop);
}
```

`DisplayMode` related code is found in `attach()`

```
Gui::MDIView* ViewProviderDocumentObject::getActiveView() const
viewer->getSoRenderManager()->getViewportRegion();
viewer->getSoRenderManager()->getCamera();
```

Similar with `ViewProvider` class, `show()` `hide()` are virtual member functions but with implemetation.

```
void ViewProviderDocumentObject::updateView()
{
    std::map<std::string, App::Property*> Map;
    pcObject->getPropertyMap(Map);

    // Hide the object temporarily to speed up the update
    bool vis = ViewProvider::isShow();
    if (vis) ViewProvider::hide();
    for (std::map<std::string, App::Property*>::iterator it = Map.begin(); it != Map.end(); ++it) {
        updateData(it->second);
    }
    if (vis) ViewProvider::show();
}
```

4.3.3 Gui::ViewProviderGeometryObject

The base class for all view providers that display geometric data, like mesh, point cloud and shapes. `drag`, `select(pick)`, `boundingbox`, `sensorCallback()`

[src/Gui/ViewProviderGeometryObject.cpp](#)

```
ADD_PROPERTY(ShapeColor,(r, g, b));
ADD_PROPERTY(Transparency,(0));
Transparency.setConstraints(&intPercent);
App::Material mat(App::Material::DEFAULT);
ADD_PROPERTY(ShapeMaterial,(mat));
ADD_PROPERTY(BoundingBox,(false));
ADD_PROPERTY>Selectable,(true));
```

`void ViewProviderGeometryObject::onChanged(const App::Property* prop)` just call parent methods, in addition to properties defined in this class. `void ViewProviderGeometryObject::updateData(const App::Property* prop)`, update Placement and PropertyComplexGeoData.

`Gui::ViewProviderBuilder`: Render complex geometry like points.

4.3.4 Fem::ViewProviderFemConstraint

This class draw some visual objects, arrows and cubes in 3D view, see [src/Mod/Fem/Gui/ViewProviderFemConstraint.cpp](#)

- Some more inventor objects are created in Constructor:

```
SoPickStyle* ps = new SoPickStyle();
ps->style = SoPickStyle::UNPICKABLE;
```

- `unsetEdit()` is shared by all derived classes for TaskPanel.
- `onChange()` for updated drawing for changed ViewProvider properties

```
void ViewProviderFemConstraint::onChanged(const App::Property* prop)
{
    if (prop == &Mirror || prop == &DistFactor) {
        updateData(prop);
    }
}
```

[src/Mod/Fem/Gui/ViewProviderFemFluidBoundary.cpp](#)

Draw 3D objects more specifically for different constraint types

- `bool ViewProviderFemFluidBoundary::setEdit(int ModNum)` activate the taskpanel dialog
- `void ViewProviderFemFluidBoundary::updateData(const App::Property* prop)` for DocumentObject property update

4.3.5 3D CAD Part rendering

[src/Mod/Part/Gui/ViewProvider.h](#)

The base class for all CAD features like boolean operation, fillet, etc, implemented by OpenCASCADE.

```
TopoDS_Shape getShape (const SoPickedPoint *) const
Standard_Boolean computeEdges (SoGroup *root, const TopoDS_Shape &myShape)
Standard_Boolean computeFaces (SoGroup *root, const TopoDS_Shape &myShape, double defl)
Standard_Boolean computeVertices (SoGroup *root, const TopoDS_Shape &myShape)
```

[src/Mod/Part/Gui/ViewProviderPartExt.cpp](#) has concrete code to render OpenCASCADE CAD object in 3D view

```
class PartGuiExport ViewProviderPart : public ViewProviderPartExt
{
    SoCoordinate3      * coords;
    SoBrepFaceSet      * faceset;
    SoNormal            * norm;
    SoNormalBinding     * normb;
```

```

    SoBrepEdgeSet      * lineset;
    SoBrepPointSet * nodeset;
}
class ViewProviderShapeBuilder : public Gui::ViewProviderBuilder

src/Mod/Part/Gui/ViewProviderPython.cpp it is possible to access ViewProvider property in Python by aggregation: typedef
Gui::ViewProviderPythonFeatureT<ViewProviderPart> ViewProviderPython;

src/Mod/Part/Gui/ViewProviderCylinderParametric.cpp class PartGuiExport ViewProviderCylinderParametric:public
ViewProviderPart

src/Mod/Part/Gui/DlgPartCylinderImp.cpp no concrete code

src/Mod/Part/App/FeaturePartBox.h

/** App::Feature: Base class of all shape feature classes in FreeCAD */
class PartExport Feature : public App::GeoFeature

class PartExport Primitive : public Part::AttachableObject

class PartExport Box :public Part::Primitive
App::DocumentObjectExecReturn *Box::execute(void)
{
    double L = Length.getValue();
    double W = Width.getValue();
    double H = Height.getValue();

    if (L < Precision::Confusion())
        return new App::DocumentObjectExecReturn("Length of box too small");

    if (W < Precision::Confusion())
        return new App::DocumentObjectExecReturn("Width of box too small");

    if (H < Precision::Confusion())
        return new App::DocumentObjectExecReturn("Height of box too small");

    try {
        // Build a box using the dimension attributes
        BRepPrimAPI_MakeBox mkBox(L, W, H);
        TopoDS_Shape ResultShape = mkBox.Shape();
        this->Shape.SetValue(ResultShape);
    }
    catch (Standard_Failure) {
        Handle_Standard_Failure e = Standard_Failure::Caught();
        return new App::DocumentObjectExecReturn(e->GetMessageString());
    }

    return App::DocumentObject::StdReturn;
}

```

4.3.6 View3DInventor class

This class derived from Qt MdiView

```

class GuiExport View3DInventor : public MDIView, public ParameterGrp::ObserverType
{
    setOverlayWidget(QWidget*);
    ... mouse and keyboard events
View3DInventorViewer *getViewViewer(void) const {return _viewer;}

}
//

```

```
class View3DInventorPy : public Py::PythonExtension<View3DInventorPy>
class View3DInventorViewerPy : public Py::PythonExtension<View3DInventorViewerPy>
```

Note: Quarter::SoQTQuarterAdaptor is derived from QGraphicsView

```
class GuiExport View3DInventorViewer : public Quarter::SoQTQuarterAdaptor, public Gui::SelectionSingleton::Obs
```

```
Gui::MDIView* ViewProviderDocumentObject::getInventorView() const
{
    App::Document* pAppDoc = pcObject->getDocument();
    Gui::Document* pGuiDoc = Gui::Application::Instance->getDocument(pAppDoc);

    Gui::MDIView* mdi = pGuiDoc->getEditingViewOfViewProvider(const_cast<ViewProviderDocumentObject*>(this));
    if (!mdi) {
        mdi = pGuiDoc->getViewOfViewProvider(const_cast<ViewProviderDocumentObject*>(this));
    }

    return mdi;
}

Gui::MDIView* ViewProviderDocumentObject::getActiveView() const
{
    App::Document* pAppDoc = pcObject->getDocument();
    Gui::Document* pGuiDoc = Gui::Application::Instance->getDocument(pAppDoc);
    return pGuiDoc->getActiveView();
}
```

4.3.7 ViewProivder and 3DViewer

The initialization process of the View3DViewer object is highly complex. [src/Gui/View3DInventorViewer.cpp](#)

```
init()
{
    ...
    selectionRoot = new Gui::SoFCUnifiedSelection();
    selectionRoot->applySettings();

    // set the ViewProvider root node
    pcViewProviderRoot = selectionRoot;
    ...
}
```

adds an ViewProvider to the view, e.g. from a feature

```
void View3DInventorViewer::addViewProvider(ViewProvider* pcProvider)
{
    SoSeparator* root = pcProvider->getRoot();

    if (root) {
        pcViewProviderRoot->addChild(root);
        _ViewProviderMap[root] = pcProvider;
    }

    SoSeparator* fore = pcProvider->getFrontRoot();

    if (fore)
        foregroundroot->addChild(fore);

    SoSeparator* back = pcProvider->getBackRoot();

    if (back)
        backgroundroot->addChild(back);
}
```

```

    pcProvider->setOverrideMode(this->getOverrideMode());
    _ViewProviderSet.insert(pcProvider);
}

setSceneGraph(pcViewProviderRoot);

```

4.3.8 2D drawing rendering using Qt native QGraphicsView

[src/Mod/Drawing/Gui/ViewProviderView.cpp](#) Qt2D drawing, not 3D rendering! [src/Mod/Drawing/Gui/DrawingView.h](#)

```

class DrawingGuiExport SvgView : public QGraphicsView
class DrawingGuiExport DrawingView : public Gui::MDIView

```

4.3.9 further reading on ViewProvider

see source code analysis in the later chapters: [src/Mod/Fem/Gui/ViewProviderResult.cpp](#)

Render 3D object is possible with pure python, *import pivy*

4.4 selection framework

The SelectionSingleton class keeps track of the selection state of the whole application. For selection in 3D view, selection is based on Inventor classes: “SoPickStyle” “SoPick” and “SoSelection”.

It gets messages (Subject and Observer model) from all entities which can alter the selection (e.g. tree view and 3D-view) and sends messages to entities which need to keep track on the selection state.

4.4.1 [src/Gui/Selection.h](#)

This file has defined important classes: SelectionObserver SelectionChanges SelectionObserverPython SelectionGate - SelectionGate: allows or disallows selection of certain types. - SelectionObserver: observer pattern - SelectionChanges: as message for Observer

This file is well documented, see the header file for all API [src/Gui/Selection.h](#)

```

class GuiExport SelectionSingleton : public Base::Subject<const SelectionChanges&>

```

```

bool SelectionSingleton::setPreselect(const char* pDocName, const char* pObjectName, const char* pSubName, flo

```

4.4.2 [src/Gui/SelectionObject.h](#) thin wrapper of DocumentObject pointer

```

class GuiExport SelectionObject : public Base::BaseClass
{

```

```

    /// get the name of the Document Object of this SelectionObject
    inline const char* getFeatName(void) const { return FeatName.c_str(); }

```

```

    /// returns the selected DocumentObject or NULL if the object is already deleted
    const App::DocumentObject *getObject(void) const;
    ...

```


4.4.3 `src/Gui/SelectionView.h` show present selection in `QListWidget` of `DockWindow`

```
namespace Gui {
namespace DockWnd {

/** A test class. A more elaborate class description. */
class SelectionView : public Gui::DockWindow,
                    public Gui::SelectionSingleton::ObserverType
{
    Q_OBJECT
    ...
    /// Observer message from the Selection
    virtual void OnChange(Gui::SelectionSingleton::SubjectType &rCaller,
                        Gui::SelectionSingleton::MessageType Reason);

    bool onMsg(const char* pMsg,const char** ppReturn);

    virtual const char *getName(void) const {return "SelectionView";}

    /// get called when the document is changed or updated
    virtual void onUpdate(void);

    QListWidget* selectionView;
};
```

4.4.4 `src/Gui/SelectionFilter.h` expression based filtering

This class builds up a type/count tree out of a string to test very fast a selection or object/subelement type against it.

Example strings are: "SELECT Part::Feature SUBELEMENT Edge", "SELECT Robot::RobotObject", "SELECT Robot::RobotObject COUNT 1..5"

4.4.5 `src/Gui/MouseSelection.h`

4.4.6 Example of `getSelection`

where is this piece of code?

```
std::vector<Gui::SelectionObject> selection = getSelection().getSelectionEx();

if (selection.size() != 1) {
    QMessageBox::warning(Gui::getMainWindow(), QObject::tr("Wrong selection"),
        QObject::tr("Select an edge, face or body. Only one body is allowed."));
    return;
}

if (!selection[0].isObjectOfType(Part::Feature::getClassTypeId())){
    QMessageBox::warning(Gui::getMainWindow(), QObject::tr("Wrong object type"),
        QObject::tr("Fillet works only on parts"));
    return;
}
```

4.5 Command framework

Command framework is well-established design pattern, it C++ code sample is listed here, while python side code is much easier. Example code can be found in Fem module in the later chapters.

This section is copied from Doxygen generated document version 0.16dev, accessed: Oct 2015 Doxygen document: Module->Gui->Command Framework

4.5.1 Overview of command framework

In GUI applications many commands can be invoked via a menu item, a toolbar button or an accelerator key. The answer of Qt to master this challenge is the class QAction. A QAction object can be added to a popup menu or a toolbar and keep the state of the menu item and the toolbar button synchronized.

For example, if the user clicks the menu item of a toggle action then the toolbar button gets also pressed and vice versa. For more details refer to your Qt documentation.

4.5.2 Drawbacks of QAction

Since QAction inherits QObject and emits the triggered() signal or toggled() signal for toggle actions it is very convenient to connect these signals e.g. with slots of your MainWindow class. But this means that for every action an appropriate slot of MainWindow is necessary and leads to an inflated MainWindow class. Furthermore, it's simply impossible to provide plugins that may also need special slots – without changing the MainWindow class.

4.5.3 Way out

To solve these problems we have introduced the command framework to decouple QAction and MainWindow. The base classes of the framework are Gui::CommandBase and Gui::Action that represent the link between Qt's QAction world and the FreeCAD's command world.

The Action class holds a pointer to QAction and CommandBase and acts as a mediator and – to save memory – that gets created (Gui::CommandBase::createAction()) not before it is added (Gui::Command::addTo()) to a menu or toolbar.

Now, the implementation of the slots of MainWindow can be done in the method activated() of subclasses of Command instead.

For example, the implementation of the “Open file” command can be done as follows.

```
class OpenCommand : public Command
{
public:
    OpenCommand() : Command("Std_Open")
    {
        // set up menu text, status tip, ...
        sMenuText      = "&Open";
        sToolTipText    = "Open a file";
        sWhatsThis      = "Open a file";
        sStatusTip      = "Open a file";
        sPixmap         = "Open"; // name of a registered pixmap
        sAccel          = "Shift+P"; // or "P" or "P, L" or "Ctrl+X, Ctrl+C" for a sequence
    }
protected:
    void activated(int)
    {
        QString filter ... // make a filter of all supported file formats
        QStringList FileList = QFileDialog::getOpenFileNames( filter,QString::null, getMainWindow() );
        for ( QStringList::Iterator it = FileList.begin(); it != FileList.end(); ++it ) {
            getGuiApplication()->open((*it).latin1());
        }
    }
};
```

An instance of OpenCommand must be created and added to the Gui::CommandManager to make the class known to FreeCAD. To see how menus and toolbars can be built go to the Workbench Framework.

4.5.4 Boost::signal is used

- Boost signal but it is not maintained, how about migration to boost.signal2

The Boost.Signals2 (Thread-safe) library is an implementation of a managed signals and slots system. Signals represent callbacks with multiple targets, and are also called publishers or events in similar systems. Signals are connected to some set of slots, which are callback receivers (also called event targets or subscribers), which are called when the signal is “emitted.”

4.6 TaskView Framework: UI for interactive design

Both Qt C++ and python (file names start with *TaskPanel*) are used to design the UI (*.ui file generated by QtDesigner) for FreeCAD. Related to `setEdit()`, `unsetEdit()` in `ViewProvider` class. Another Qt library ** is used. An image shows the taskpanel is welcomed here!

4.6.1 Important classed related to TaskView

class export to Python: TaskDialog [src/Gui/TaskView/TaskDialogPython.h](#)

[src/Gui/TaskView/TaskDialog.h](#)

```
class TaskDialog{
QObject
...
protected: /// List of TaskBoxes of that dialog
std::vector<QWidget*> Content;

}
```

[src/Gui/TaskView/TaskView.h](#)

```
class GuiExport TaskGroup : public QSint::ActionBox, public TaskContent
class GuiExport TaskView : public QScrollArea, public Gui::SelectionSingleton::ObserverType
{
//boost::signal connection + slot to App::Document
https://github.com/FreeCAD/FreeCAD/blob/master/src/Gui/TaskView/TaskView.h
// this is an example of QObject event system and boost::signal
}
class GuiExport TaskWatcher : public QObject, public Gui::SelectionFilter
/// List of TaskBoxes of that dialog
std::vector<QWidget*> Content;
```

4.6.2 Controller of TaskView and TaskDialog

//break naming convection

```
class GuiExport ControlSingleton : public QObject , control Gui::TaskPanel::ControlDialog
```

*/** The control class*

**/*

```
class GuiExport ControlSingleton : public QObject
{
    Q_OBJECT
```

public:

```
    static ControlSingleton& instance(void);
    static void destruct (void);
```

*/** @name dialog handling*

```

    * These methods are used to control the TaskDialog stuff.
    */
    //@{
    /// This method starts a task dialog in the task view
    void showDialog(Gui::TaskView::TaskDialog *dlg);
    Gui::TaskView::TaskDialog* activeDialog() const;
    //void closeDialog();
    //@}

    /** @name task view handling
    */
    //@{
    Gui::TaskView::TaskView* taskPanel() const;
    /// raising the model view
    void showModelView();
    /// get the tab panel
    QWidget* tabPanel() const; //name should be: getTabPanel()
    //@}

    bool isAllowedAlterDocument(void) const;
    bool isAllowedAlterView(void) const;
    bool isAllowedAlterSelection(void) const;

public Q_SLOTS:
    void accept();
    void reject();
    void closeDialog();
    /// raises the task view panel
    void showTaskView();

private Q_SLOTS:
    /// This get called by the TaskView when the Dialog is finished
    void closedDialog();

private:
    Gui::TaskView::TaskView *getTaskPanel();

private:
    struct status {
        std::bitset<32> StatusBits;
    } CurrentStatus;

    std::stack<status> StatusStack;

    Gui::TaskView::TaskDialog *ActiveDialog;

private:
    /// Construction
    ControlSingleton();
    /// Destruction
    virtual ~ControlSingleton();

    static ControlSingleton* _pcSingleton;
};

/// Get the global instance
inline ControlSingleton& Control(void)
{
    return ControlSingleton::instance();
}

```

4.7 Internationalization with FreeCAD

4.7.1 Overview of FreeCAD i18n

This section is mainly copied from FreeCAD documentation, see [Internationalization with FreeCAD](#) Doxygen document position: Module->Gui->Internationalization with FreeCAD

The internationalization of FreeCAD makes heavy use of the internationalization support of Qt. For more details refer to your Qt documentation. As FreeCAD will migrate to Qt5 in the future, `QString::fromLatin1()` should be used to convert C-style char array and `std::string` in GUI code.

4.7.2 integrate a new language into FreeCAD

To integrate a new language into FreeCAD or one of its application modules you have to perform the following steps:

4.7.2.1 Creation of a .ts file

First you have to generate a .ts file for the language to be translated. You can do this by running the lupdate tool in the bin path of your Qt installation. As argument you can specify either all related source files and the .ts output file or a Qt project file (.pro) which contains all relevant source files.

4.7.2.2 Translation into your language

To translate the english string literals into the language you want to support you can open your .ts file with QtLinguist and translate all literals by hand. Another way for translation is to use the tool tsauto from Sebastien Fricker. This tool uses the engine from Google web page (www.google.com). ts auto supports the languages

To get most of the literals translated you should have removed all special characters (like &, !, ?, ...). Otherwise the translation could fail. After having translated all literals you can load the .ts file into QtLinguist and invoke the menu item Release which generates the binary .qm file.

4.7.2.3 Integration of the .qm file

The .qm file should now be integrated into the GUI library (either of FreeCAD itself or its application module). The .qm file will be embedded into the resulting binary file. So, at runtime you don't need any .qm files any more. Indeed you will have a bigger binary file but you haven't any troubles concerning missing .qm files.

To integrate the .qm file into the executable you have to create a resource file (.qrc), first. This is an XML file where you can append the .qm file. For the .qrc file you have to define the following custom build step inside the Visual Studio project file:

Command Line: `rcc.exe -name -o "$(InputDir)qrc_$(InputName).cpp"` Outputs: `qrc_.cpp`

For the gcc build system you just have to add the line .qrc to the BUILT_SOURCES sources section of the Makefile.am, run automake and configure (or ./configure.status) afterwards.

4.7.2.4 Q_INIT_RESOURCE

Finally, you have to add the line `Q_INIT_RESOURCE(resource);` where resource is the name of the .qrc file. That's all!

4.7.3 Update of FreeCAD translation

Online translation project: <https://crowdin.com/project/freecad>

Chapter 5

Introduction to Python Wrapping

5.1 Overview of hybrid cpp and Python programing

It is the python interpreter that makes magic of scripting, macro recording, etc. While wrapping cpp code in python is a hard story. [src/App/FreeCADInit.py](#) : adding mod path into python's `sys.path` and run "Init.Py" in each module. *FreeCADInit.py* is the *Init.py* for FreeCAD python module

Refer to [src/Base](#) folder for Interpreter API, like `Base::Interpreter().runCommand()`, `Base::Interpreter().loadModule()`; see [\[src/Base/Interpreter.h\]](#) and [src/Base/Interpreter.cpp](#)

PyObject has its own inheritance tree, which is almost parallel with cpp objects in FreeCAD, see

[!DocumentObjectPy__inherit__graph](#).

see also the source code [\[src/Base/PyObjectBase.h\]](#) and [src/Base/PyObjectBase.cpp](#) `class BaseExport PyObjectBase : public PyObject`

It is not like other cpp lib that has python wrapper, like VTK another famous 3D visualization. Programmer will use either cpp API or Python API, but not both in one project, usually. The mixture of cpp and python is highly challenging, like when GIL is necessary, reference counting and passing of PyObject. For module developers, pure python developing is a good start point, and analyzing code from other module can also ease the difficulty of hybrid cpp and python programming.

5.1.1 TemplatePyMod as a collection of pure python examples

[src/Mod/TemplatePyMod](#) example of pure python module

- [src/Mod/TemplatePyMod/DocumentObject.py](#) base class DocumentObject an ViewProvider in python
- [src/Mod/TemplatePyMod/FeaturePython.py](#) exampe by making Box part in python
- [src/Mod/TemplatePyMod/TaskPanel.py](#) example of making TaskPanel in python,
- [src/Mod/TemplatePyMod/Commands.py](#) example of making MenuItem and ToolbarItem in python,

5.1.2 What is the limitation of pure python module except for performance?

[What is the limitation of pure python module except for performance?](#)

Yorik responded on the question "If there is no function limitation, pure python could be used to prototype, then coded in cpp.": >"This is exactly what I do now :) I'm starting to convert parts of Draft & Arch modules to cpp. For me the best of the two worlds is hybrid modules such as Path or FEM: A solid, fast base in cpp (python can be very slow for certain types of operations such as processing big lists), and all th eUI tools in python, so they are easy to modify and extend by users (and by programmers too, so you can experiment a lot)"

- 1) It is possible to develop pure python module without limitation. i.e. do all the work that cpp can do. Pivy is used to generate obj in inventor scene. Performance is a problem, and will threading or GIL will be another constraint?
- 2) The urpose of module "TemplatePyMod" is basically a repository of examples, [src/Mod/TemplatePyMod/DocumentObject.py](#). There is base class for ViewProvider and DocumentObject for python,

- 3) SWIG is used only in one place, to generate pivy objects from FreeCADGui. Other code uses C version of or cpp version of pyCXX are used.
- 4) Which tool can generate DocumentObjectPy.xml, what is the purpose of this XML, it seems export Property to python. <https://github.com/FreeCAD/FreeCAD/blob/master/src/App/DocumentObjectPy.xml> >The xml files are built by hand, then there is a cmake macro that converts them in .h and .cpp files at build time (an accompanying *PyImp.cpp file must be present)

5.1.3 How python object is serialized

Scripted objects pure python feature One particularity must be understood, those objects are saved in FreeCAD FcStd files with python's json module. cPickle is avoid for securtiy reason.

That module turns a python object as a string, allowing it to be added to the saved file. On load, the json module uses that string to recreate the original object, provided it has access to the source code that created the object.

5.1.4 DocumentObjectPy

DocumentObjectPy is python export class for App::DocumentObject, "DocumentObjectPy.h" is not manually coded but generated from DocumentObjectPy.xml file, and its implementation is coded in [src/App/DocumentObjectPyImp.cpp](#).

Can ViewProviderPy, DocumentObjectPy be subclassed in python?

Yes, but it is not what FreeCAD usually do. Due to this the normal way is to do things by aggregation (FeaturePythonT<>), if you insist on doing it by sub-classing a further Python wrapper class is needed.

If only new properties are needed for the derived class, just declare FeaturePythonT<> and extend DocumentObjectPy in python. see FemSolver example in Fem module analysis.

5.2 Extending cpp class function in Python

aggregation here means adding function to class without subclassing.

It is possible to extend cpp DocumentObject in Python. see discussion on forum [What is relation between Fem/App/FemAnalysis.h and _FemAnalysis.py](#)

5.2.1 Example of writing Part or Feature in Python

"In FreeCAD we have our own little framework to create Python bindings for cpp classes but these classes are not prepared to be sub-classed in Python."

see example in [src/Mod/TemplatePyMod/FeaturePython.py#113](#)

```
def makeBox():
    FreeCAD.newDocument()
    a=FreeCAD.ActiveDocument.addObject("Part::FeaturePython", "Box")
    Box(a)
    if FreeCAD.GuiUp:
        ViewProviderBox(a.ViewObject)
```

There must be one cpp DocumentObject derived type like Part::Feature added to Document. Python class must ref/link to the underlying cpp object, during `__init__()` It is the same for `ViewProviderBox(a.ViewObject)`, which has a method of `attach()`. more example can be found in Fem module

5.2.2 Proxy relationship

Proxy is a property of `App::PropertyPythonObject Proxy;`. Both methods defined in Python and cpp will be called, see [] Python needs not to specify which class is derived, just provide the methods(API).

Todo: *This section is not completed!!!* Sequence? derived from *Imp

```
def attach(self, vobj):
    self.ViewObject = vobj
    self.Object = vobj.Object
    self.bubbles = None
```

The ViewProvider attachment happens here [src/Gui/ViewProviderPythonFeature.cpp#L299](#)

```
protected:
    virtual void onChanged(const App::Property* prop) {
        if (prop == &Proxy) {
            if (ViewProviderT::pcObject && !Proxy.getValue().is(Py::_None())) {
                if (!_attached) {
                    _attached = true;
                    imp->attach(ViewProviderT::pcObject);
                    ViewProviderT::attach(ViewProviderT::pcObject);
                    // needed to load the right display mode after they're known now
                    ViewProviderT::DisplayMode.touch();
                    ViewProviderT::setOverrideMode(viewerMode);
                }
                ViewProviderT::updateView();
            }
        }
        else {
            imp->onChanged(prop);
            ViewProviderT::onChanged(prop);
        }
    }
}
```

5.2.3 App::FeaturePythonT in [src/App/FeaturePython.h](#)

[src/App/FeaturePythonPyImp.h](#) FeaturePyT

// Special Feature-Python classes

```
typedef FeaturePythonT<DocumentObject> FeaturePython;
typedef FeaturePythonT<GeoFeature > GeometryPython;
```

[src/App/FeaturePython.h](#)

// Helper class to hide implementation details

```
class AppExport FeaturePythonImp
```

```
...
```

```
template <class FeatureT>
```

```
class FeaturePythonT : public FeatureT
```

```
{
```

```
...
```

/// recalculate the Feature

```
virtual DocumentObjectExecReturn *execute(void) {
    try {
        bool handled = imp->execute();
        if (!handled)
            return FeatureT::execute();
    }
    catch (const Base::Exception& e) {
        return new App::DocumentObjectExecReturn(e.what());
    }
    return DocumentObject::StdReturn;
```



```

    }
...
private:
    FeaturePythonImp* imp;
    DynamicProperty* props;
    PropertyPythonObject Proxy;
};

// Special Feature-Python classes
typedef FeaturePythonT<DocumentObject> FeaturePython;
typedef FeaturePythonT<GeoFeature    > GeometryPython;

src/App/FeaturePython.cpp FeaturePythonImp onChange() execute()

```

If the Python feature class doesn't have an `execute()` method or if it returns `False` this method also return `false` and `true` otherwise.

```

namespace App {
PROPERTY_SOURCE_TEMPLATE(App::FeaturePython, App::DocumentObject)
template<> const char* App::FeaturePython::getViewProviderName(void) const {
    return "Gui::ViewProviderPythonFeature";
}
template<> PyObject* App::FeaturePython::getPyObject(void) {
    if (PyObject.is(Py::_None())) {
        // ref counter is set to 1
        PyObject = Py::Object(new FeaturePythonPyT<DocumentObjectPy>(this),true);
    }
    return Py::new_reference_to(PyObject);
}
// explicit template instantiation
template class AppExport FeaturePythonT<DocumentObject>;
}

```

why template <class FeaturePyT> class FeaturePythonPyT : public FeaturePyT is needed? see [src/App/FeaturePythonPyImp](#)
[src/App/FeaturePythonPyImp.inl](#)

```

/// Type structure of FeaturePythonPyT
template<class FeaturePyT>
PyTypeObject FeaturePythonPyT<FeaturePyT>::Type = {}

```

5.2.4 Example of aggregation of Fem::FemAnalysis

FemAnalysisPython is a kind of sub-class of Fem::FemAnalysis. Look at the template class FeaturePythonT, it is of the form: [src/App/FeaturePython.h](#)

```

template <class FeatureT>
class FeaturePythonT : public FeatureT

```

which means that the template parameter FeatureT is the parent class of FeaturePythonT. So, the concrete example `App::FeaturePythonT<FemAnalysis>` now means that `App::FeaturePythonT<FemAnalysis>` is derived from `FemAnalysis` and the line, but it is still a `cpp` type. `typedef App::FeaturePythonT<FemAnalysis> FemAnalysisPython;` means that `FemAnalysisPython` is an alias name for `App::FeaturePythonT`.

NB, in most of case, `PyObject` C struct is returned from `cpp` class methods, but there is one exception `Py::Object` `getObject(void) const;` `Py::Object` has auto ref counting function

5.2.5 Gui::ViewProviderPythonFeatureT

[src/Gui/ViewProviderPythonFeature.h](#) `Gui::ViewProviderPythonFeatureT< ViewProviderT >` has the same trick with `App::PythonFeatureT` `ViewProviderPythonFeatureImp` concrete class is used to hide impl details, which has a private `ViewProviderDocumentObject* object;`

NB, if `imp->setEdit(ModNum)` return true, `ViewProviderT::setEdit(ModNum);` is not called! Why? It is same for `unset()` and `doubleClicked(void)`

```
/// is called by the document when the provider goes in edit mode
virtual bool setEdit(int ModNum)
{
    bool ok = imp->setEdit(ModNum);
    if (!ok) ok = ViewProviderT::setEdit(ModNum);
    return ok;
}
```

5.3 Python wrapping in FreeCAD

5.3.1 Options for python wrapping C or cpp code

- C-API: directly include `<python.h>`, full control but difficult
- PyCXX: cpp version of `<python.h>`, a thin object-oriented layer with helper like reference counting
- Cython: writing C module in Python-style as possible
- **SWIG**: Simplified Wrapper and Interface Generator (SWIG), can generate wrapping layers for many languages from interface files
- Qt SIP or PySide wrapping tool: developed specifically for Qt lib
- py++: automatically extract cpp method and parameter types using gcc-xml and generate the wrapping code
- `boost::python`: simpler than SWIG, limited only to python, [see boost doc](#)
- `pybind11`: latest solution based on C++11 feature, similar but simpler API as `boost::python`.

5.3.2 Choice of python wrapping in FreeCAD

Both `<python.h>` C API and `pyCXX` API in `pyCXX` are directly used. Wrapping FreeCAD cpp code is kind of writing C module for python, emphasizing performance.

- **Cython** is not developed at the time of FreeCAD's birth, in 2002.
- **Qt wrapping tool sip** is not a choice, since FreeCAD `BaseClass` is not derived from `QObject`. However, it is possible to design all FreeCAD classes derived from `QObject` with pros and cons. FreeCAD can be run without GUI, so the FreeCAD objects should not depends/mixed with `QObject`.
- **swig**, It is used only to generate pivy objects from `FreeCADGui`. swig code can be found at the end of source file [src/Base/Interpreter.cpp](#) There is no stable ABI for wrapping, each time swig upgrade, even a mino upgrade from 3.0 to 3.1, a compilation is needed.
- **boost::python** in 0.17, `boost::python` is a dependent component for FreeCAD.

5.3.3 Direct usage of C API is NOT recommended

Direct usage of C API is NOT recommended, since C API is not compatible for the migration from python 2.7 to python 3.3+

Recently, Python 3.x defined a set of Stable Application Binary Interface(ABI), see <https://docs.python.org/3/c-api/stable.html>

If module developer wants to mimic some new feature from existent code, understanding of common API in *python.h* is essential

[Official document of python C API](#)

- Include Files, Objects, Types and Reference Counts (Introduction)
- The Very High Level Layer (cpp structs responds to common python objects)
- Reference Counting ()
- Exception Handling (set proper exception handling before return NULL)

[general tutorial on tutorialpoint.com](#), before jumping into FreeCAD source code

5.3.4 Python 3 support is under way

[discussion on python 3 compatibility](#) according to that discussion, string is the only obstacle but overcomable.

Yorik is working on this now, see python 3 fork at github <https://github.com/yorikvanhavre/FreeCAD/tree/python3>

5.3.5 PyCXX: supporting Python 2 and Python 3

[PyCXX support both python 2 and python 3](#)

It is possible to have common code that can be compiled to work with Python 2 or Python 3.

Use PyCXX V5.5 with PYCXX_PYTHON_2TO3 defined to support Python 2. Use PyCXX V6.0 with PYCXX_PYTHON_2TO3 defined to support Python 3.

The changes from Python 2 to Python 3 that require code changes are:

string is unicode only in Python 3 - Py::String API changed to match python 3 usage byte is for byte data in Python 3 - Py::Bytes added to PyCXX int has been removed - Py::Int has been removed from PyCXX

This means that you will need to:

- Replace Py::Nothing with Py::None - required
- Replace Py::Int with Py::Long - recommended
- Replace Py::LongLong with Py::Long -recommended
- Replace as_std_string() with as_std_string("encoding") or as_std_string(NULL) - required
- Replace Py::String that holds non unicode data with Py::Bytes - required
- Because the Py::String and Py::Byte implementations in PyCXX V5.5 allow

5.3.6 other tools to automatically generate wrapping code for Python Scripting

Py++ uses GCC C++ compiler to parse C++ source files and allows you to expose C++ code to Python in quick and elegant way using the Boost.Python library.

It uses the following steps to do so: - source code is passed to GCC-XML - GCC-XML passes it to GCC C++ compiler - GCC-XML generates an XML description of a C++ program from GCC's internal representation. - Py++ uses pygccxml package to read GCC-XML generated file.

5.3.7 Simplified wrapping by template FeaturePythonT

For module developer who works only at the DocumentObject level, usage of FeaturePythonT could be sufficient without touching PyObject*

FeaturePythonT Generic Python feature class which allows to behave every DocumentObject derived class as Python feature – simply by subclassing. FeatureT

[src/App/FeaturePython.h](#)

```
template <class FeatureT>
class FeaturePythonT : public FeatureT
```

5.3.8 Automatically generate wrapping code in FreeCAD

[!DocumentObjectPy__inherit__graph](#)

This file is generated by src/Tools/generateTemaplates/templateClassPyExport.py out of the XML file

Automaticall python wrapping code can be generated by python script in bulding tools.

[src/Mod/Part/App/ConePy.xml](#) is are built by hand (which could be generate from text definition file or swig scanning from header file in the future), then there is a cmake macro that converts them in *Py.h* and *Py.cpp* files at build time (an accompanying **PyImp.cpp* file must be present).

In the `src/Mod/Part/App/AppPart.cpp`, this python type is registered to interpreter `Base::Interpreter().addType(&Part::ConePy::Type, partModule, "Cone");` which is implemented in `src/Base/Interpreter.cpp`

```
void InterpreterSingleton::addType(PyTypeObject* Type, PyObject* Module, const char * Name)
{
    // NOTE: To finish the initialization of our own type objects we must
    // call PyType_Ready, otherwise we run into a segmentation fault, later on.
    // This function is responsible for adding inherited slots from a type's base class.
    if (PyType_Ready(Type) < 0) return;
    union PyType_Object pyType = {Type};
    PyModule_AddObject(Module, Name, pyType.o);
}
```

Then this cpp type/class is registered into cpp type system in `src/Mod/Part/App/AppPart.cpp` `Part::Cone` `::init();`

```
void BaseClass::init(void)
{
    assert(BaseClass::classTypeId == Type::badType() && "don't init() twice!");
    /* Make sure superclass gets initialized before subclass. */
    /*assert(strcmp(#_parentclass_), "inherited"));*/
    /*Type parentType(Type::fromName(#_parentclass_));*/
    /*assert(parentType != Type::badType() && "you forgot init() on parentclass!");*/

    /* Set up entry in the type system. */
    BaseClass::classTypeId =
        Type::createType(Type::badType(),
                        "Base::BaseClass",
                        BaseClass::create);
}
```

5.4 Advanced topics: GIL and manually wrapping

Embedding Python in multi-threaded cpp applications

5.4.1 Example of C API usage

Direct usage of C API is essential for developer writing cpp workbench.

see example in `[src/Mod/Fem/App/AppFemPy.cpp]` and `src/Mod/Part/App/AppPartPy.cpp` `PyCMethodDef` is a C structure to define the python methods exported to python users.

`PyObject*` is passed in as argument and returned by C wrapper function. Python type checking and argument validation should be done in this function before try-catch block. In addition, proper exception should be set before `return 0`, which means `*NULL PyObject *`.

An example of C wrapper function code is shown here: `src/Mod/Part/App/AppPartPy.cpp`

```
static PyObject * makeTube(PyObject *self, PyObject *args)
{
    PyObject *pshape;
    double radius;
    double tolerance=0.001;
    char* scont = "C0";
    int maxdegree = 3;
    int maxsegment = 30;

    // Path + radius
    if (!PyArg_ParseTuple(args, "0!d|sii", &(TopoShapePy::Type), &pshape, &radius, &scont, &maxdegree, &maxsegment)
        return 0;
```

```

std::string str_cont = scont;
int cont;
if (str_cont == "C0")
    cont = (int)GeomAbs_C0;
else if (str_cont == "C1")
    cont = (int)GeomAbs_C1;
else if (str_cont == "C2")
    cont = (int)GeomAbs_C2;
else if (str_cont == "C3")
    cont = (int)GeomAbs_C3;
else if (str_cont == "CN")
    cont = (int)GeomAbs_CN;
else if (str_cont == "G1")
    cont = (int)GeomAbs_G1;
else if (str_cont == "G2")
    cont = (int)GeomAbs_G2;
else
    cont = (int)GeomAbs_C0;

try {
    const TopoDS_Shape& path_shape = static_cast<TopoShapePy*>(pshape)->getTopoShapePtr()->_Shape;
    TopoShape myShape(path_shape);
    TopoDS_Shape face = myShape.makeTube(radius, tolerance, cont, maxdegree, maxsegment);
    return new TopoShapeFacePy(new TopoShape(face));
}
catch (Standard_Failure) {
    Handle_Standard_Failure e = Standard_Failure::Caught();
    PyErr_SetString(PartExceptionOCCError, e->GetMessageString());
    return 0;
}
}

```

C wrapper funtions defined in [src/Mod/Part/App/AppPartPy.cpp](#) are registered into an Array of PyCMethodDef

```

/* registration table */
struct PyMethodDef Part_methods[] = {
    {"open", open, METH_VARARGS,
     "open(string) -- Create a new document and load the file into the document."},
    ...
}

```

5.4.2 GIL in [src/App/interpreter.h](#)

```

/** If the application starts we release immediately the global interpreter lock
 * (GIL) once the Python interpreter is initialized, i.e. no thread -- including
 * the main thread doesn't hold the GIL. Thus, every thread must instantiate an
 * object of PyGILStateLocker if it needs to access protected areas in Python or
 * areas where the lock is needed. It's best to create the instance on the stack,
 * not on the heap.
 */

```

```

class BaseExport PyGILStateLocker
{
public:
    PyGILStateLocker()
    {
        gstate = PyGILState_Ensure();
    }
    ~PyGILStateLocker()
    {
        PyGILState_Release(gstate);
    }
}

```

```

private:
    PyGILState_STATE gstate;
};

/**
 * If a thread holds the global interpreter lock (GIL) but runs a long operation
 * in C where it doesn't need to hold the GIL it can release it temporarily. Or
 * if the thread has to run code in the main thread where Python code may be
 * executed it must release the GIL to avoid a deadlock. In either case the thread
 * must hold the GIL when instantiating an object of PyGILStateRelease.
 * As PyGILStateLocker it's best to create an instance of PyGILStateRelease on the
 * stack.
 */
class BaseExport PyGILStateRelease
{
public:
    PyGILStateRelease()
    {
        // release the global interpreter lock
        state = PyEval_SaveThread();
    }
    ~PyGILStateRelease()
    {
        // grab the global interpreter lock again
        PyEval_RestoreThread(state);
    }

private:
    PyThreadState* state;
};

/** The Interpreter class
 * This class manage the python interpreter and hold a lot
 * helper functions for handling python stuff
 */
class BaseExport InterpreterSingleton
{
}

```


Chapter 6

Modular Design of FreeCAD (plugin system)

[wiki page on how to create a module](#) is definitely the start point!

[How to build a module/workbench](#)

6.1 Workbench framework: key to modular design

This section is a copy of FreeCAD doxygen documentation on workbench

FreeCAD provides the possibility to have one or more workbenches for a module.

A workbench changes the appearance of the main window in that way that it defines toolbars, items in the toolbox, menus or the context menu and dockable windows that are shown to the user. The idea behind this concept is that the user should see only the functions that are required for the task that he is doing at this moment and not to show dozens of unneeded functions which the user never uses.

6.1.1 Create Workbench step by step

Here follows a short description of how your own workbench can be added to a module.

6.1.1.1 Inherit either from Workbench or StdWorkbench

First you have to subclass either Workbench or StdWorkbench and reimplement the methods `setupMenuBar()`, `setupToolBars()`, `setupCommandBars()` and `setupDockWindows()`.

The difference between both classes is that these methods of Workbench are pure virtual while StdWorkbench defines already the standard menus and toolbars, such as the ‘File’, ‘Edit’, ..., ‘Help’ menus with their common functions.

If your class derives from Workbench then you have to define your menus, toolbars and toolbox items from scratch while deriving from StdWorkbench you have the possibility to add your preferred functions or even remove some unneeded functions.

```
class MyWorkbench : public StdWorkbench
{
    ...
protected:
    MenuItem* setupMenuBar() const
    {
        MenuItem* root = StdWorkbench::setupMenuBar();
        // your changes
        return root;
    }
    ToolBarItem* setupToolBars() const
```



```

{
    ToolBarItem* root = StdWorkbench::setupToolBars();
    // your changes
    return root;
}
ToolBarItem* setupCommandBars() const
{
    ToolBarItem* root = StdWorkbench::setupCommandBars();
    // your changes
    return root;
}
};
//or

```

```

class MyWorkbench : public Workbench
{
    ...
protected:
    MenuItem* setupMenuBar() const
    {
        MenuItem* root = new MenuItem;
        // setup from scratch
        return root;
    }
    ToolBarItem* setupToolBars() const
    {
        ToolBarItem* root = new ToolBarItem;
        // setup from scratch
        return root;
    }
    ToolBarItem* setupCommandBars() const
    {
        ToolBarItem* root = new ToolBarItem;
        // setup from scratch
        return root;
    }
};

```

6.1.1.2 Customizing the workbench

If you want to customize your workbench by adding or removing items you can use the `ToolBarItem` class for customizing toolbars and the `MenuItem` class for menus. Both classes behave basically the same. To add a new menu item you can do it as follows

```

MenuItem* setupMenuBar() const
{
    MenuItem* root = StdWorkbench::setupMenuBar();
    // create a sub menu
    MenuItem* mySub = new MenuItem; // note: no parent is given
    mySub->setCommand( "My &Submenu" );
    *mySub << "Std_Undo" << "Std_Redo";
    // My menu
    MenuItem* myMenu = new MenuItem( root );
    myMenu->setCommand( "&My Menu" );
    // fill up the menu with some command items
    *myMenu << mySub << "Separator" << "Std_Cut" << "Std_Copy" << "Std_Paste" << "Separator" << "Std_Undo" << "S
}

```

Toolbars can be customized the same way unless that you shouldn't create subitems (there are no subtoolbars).

6.1.1.3 Register your workbench

Once you have implemented your workbench class you have to register it to make it known to the FreeCAD core system. You must make sure that the step of registration is performed only once. A good place to do it is e.g. in the global function `initMODULEGui` in `AppMODULEGui.cpp` where `MODULE` stands for the name of your module. Just add the line `MODULEGui::MyWorkbench::init();` somewhere there.

6.1.1.4 Create an item for your workbench registry

Though your workbench has been registered now, at this stage you still cannot invoke it yet. Therefore you must create an item in the list of all visible workbenches. To perform this step you must open your `InitGui.py` (a Python file) and do some adjustments. The file contains already a Python class `MODULEWorkbench` that implements the `Activate()` method (it imports the needed library). You can also implement the `GetIcon()` method to set your own icon for your workbench, if not, the default FreeCAD icon is taken, and finally the most important method `GetClassName()`. that represents the link between Python and C++. This method must return the name of the associated C++ including namespace. In this case it must be the string `ModuleGui::MyWorkbench`. At the end you can change the line from

```
Gui.addWorkbench("MODULE design",MODULEWorkbench()) to Gui.addWorkbench("My workbench",MODULEWorkbench())
or whatever you want.
```

6.1.1.5 Note

You must make sure to choose a unique name for your workbench (in this example “My workbench”). Since FreeCAD doesn’t provide a mechanism for this you have to care on your own.

6.1.1.6 More details and limitations

One of the key concepts of the workbench framework is to load a module at runtime when the user needs some function that it provides. So, if the user doesn’t need a module it never gets loaded into RAM. This speeds up the startup procedure of FreeCAD and saves memory. At startup FreeCAD scans all module directories and invokes `InitGui.py`. So an item for a workbench gets created. If the user clicks on such an item the matching module gets loaded, the C++ workbench gets registered and activated.

The user is able to modify a workbench (Edit|Customize). E.g. he can add new toolbars or items for the toolbox and add his preferred functions to them. But he has only full control over “his” toolbars, the default workbench items cannot be modified or even removed.

FreeCAD provides also the possibility to define pure Python workbenches. Such workbenches are temporarily only and are lost after exiting the FreeCAD session. But if you want to keep your Python workbench you can write a macro and attach it with a user defined button or just perform the macro during the next FreeCAD session. Here follows a short example of how to create and embed a workbench in Python

```
w=Workbench()                                # creates a standard workbench (the same as StdWorkbench)
w.MenuText = "My Workbench"                  # the text that will appear in the combo box
dir(w)                                        # lists all available function of the object
FreeCADGui.addWorkbench(w)                   # Creates an item for our workbenmch now
                                              # Note: We must first add the workbench to run some
                                              # Then we are ready to customize the workbench
list = ["Std_Test1", "Std_Test2", "Std_Test3"] # creates a list of new functions
w.appendMenu("Test functions", list)          # creates a new menu with these functions
w.appendToolbar("Test", list)                 # ... and also a new toolbar
```

6.1.1.7 why StdWorkbench needs to be constructed each time?

```
DockWindowItems* PythonWorkbench::setupDockWindows() const
{
    StdWorkbench wb;
    return wb.setupDockWindows();
}
```

6.1.1.8 why two *workbench* source code?

One in python the other in C++ `src/Mod/Fem/Gui/Workbench.cpp` `src/Mod/Fem/InitGui.py`

6.1.2 pure python module is possible like *Plot* module

It is error-prone to mix C++ and Python. Fortunately, it is possible using Python only to develop plugin, *Cfd* or ‘plot’ workbench is the example.

```
class CfdWorkbench(Workbench):
    "CFD workbench object"
    def __init__(self):
        self.__class__.Icon = FreeCAD.getResourceDir() + "Mod/Fem/Resources/icons/FemWorkbench.svg"
        self.__class__.MenuText = "CFD"
        self.__class__.ToolTip = "CFD workbench"

    def Initialize(self) :
        import Fem
        import FemGui

        import _CommandCfdAnalysis
        import _CommandCfdSolverFoam
        import _CommandCfdSolverControl
        import _CommandCfdResult

        # Post Processing commands are located in FemWorkbench
        cmdlst = ['Cfd_Analysis', 'Fem_ConstraintFluidBoundary', 'Cfd_SolverControl', 'Cfd_Result']
        self.appendToolbar(str(QtCore.QT_TRANSLATE_NOOP("Cfd", "CFD tools")), cmdlst)
        self.appendMenu(str(QtCore.QT_TRANSLATE_NOOP("Cfd", "CFD menu")), cmdlst)

    def GetClassName(self):
        return "Gui::PythonWorkbench"
```

```
Gui.addWorkbench(CfdWorkbench())
```

Icon could be XPM embedded into source code, or just pick up one from other module. Python workbench could has its own “Resource” folder under module folder, instead of “Mod/ModName/Gui/Resource”.

Translation:

cpp developer can get unlimited access to FreeCAD API

6.2 List of essential files in Module folder

- [Init.py](#) Module intialization code, will be run during FreeCAD startup
e.g. add importable and exportable file types, it is optional
- [InitGui.py](#) to declare Module’s Workbench class
to insert items into FreeCAD Gui
- [Fem.dox](#) Independent Doxygen documentation for this module
- [Readme.md](#) Description of this module ,shown directly on github
- [CMakeList.txt](#) cmake config file, to define installaton of this module
- [App](#) C++ code to generate Fem binary dyanamically linkable lib

All nonGui code should go here, like classes derived from `App::DocumentObject`

- [Gui](#) C++ code to generate FemGui binary dyanamically linkable lib

Gui code should go here, like classes derived from TaskView, ViewProvider

C++ code in App subfolder

- [App/PreCompiled.h](#) include some headers shared by most source code files
- [App/PreCompiled.cpp](#) include some headers shared by most source code files
- [App/CMakeLists.txt](#) cmake config file to generate dll or so shared dynamically linkable lib
- [Gui/AppFem.cpp](#) init_type, init DocumentObject
- [Gui/AppFemPy.cpp](#) register types, methods exported to Python

#methods can be accessed in python: `import Fem dir(Fem)`

C++ code in Gui subfolder

- [Gui/Workbench.h](#) to declare module workbench derived from `Gui::Workbench`
- [Gui/Workbench.cpp](#)

- [Gui/AppFemGui.cpp](#)

within function of `initFemGui()`: - `Fem_Import_methods[]` - load `comand.cpp`, - `workbench` and `ViewProvider`
`init()`, - `Base::Interpreter().loadModule('python modules')` - register preferences pages - load resource, mainly translation

- [Gui/AppFemGuiPy.cpp](#) wrapping code to export functions to python

```
/* registration table */ struct PyMethodDef FemGui_Import_methods[]
```

- [Gui/PreCompiled.h](#) include some headers shared by most source code files
- [Gui/PreCompiled.cpp](#) contains single line `#include "PreCompiled.h"`
- [Gui/CMakeLists.txt](#) cmake config file to generate dll or so shared dynamically linkable lib
- [Gui/Command.cpp](#) to add Toolbar and MenuItem to module workbench
- [Gui/Resources/Fem.qrc](#) file contains translation for Qt widgets
-

The module code is organized similar with FreeCAD source in the module folder. Gui related C++ code is located in “Gui” subfolder, while nonGui code are put into “App” subfolder. A module folder structure with essential code for the new module can be generated by `fcbt` script

Samole plugin has a standard folder structure

The generated code has no comment, and extra code should be included and trimmed by module developer.

Some good example and best practice should be included.

6.2.1 fcbt(FreeCAD build tool) to generate a new module

module source files template can be found at [src/Tools/generateTemplates/](#)

[usage of fcbt.py](#) And example of output:

```
qingfeng@qingfeng-ubuntu:/opt/FreeCAD/src/Tools$ python fcbt.py
```

FreeCAD Build Tool

Usage:

```
fcbt <command name> [command parameter]
```

possible commands are:

- | | | |
|-------------------|-------|--|
| - DistSrc | (DS) | Build a source Distr. of the current source tree |
| - DistBin | (DB) | Build a binary Distr. of the current source tree |
| - DistSetup | (DI) | Build a Setup Distr. of the current source tree |
| - DistSetup | (DUI) | Build a User Setup Distr. of the current source tree |
| - DistAll | (DA) | Run all three above modules |
| - NextBuildNumber | (NBN) | Increase the Build Number of this Version |
| - CreateModule | (CM) | Insert a new FreeCAD Module in the module directory |

For help on the modules type:

```
fcbt <command name> ?
```

```

Insert command: CM
Please enter a name for your application:Cfd
Copying files... from _TEMPLATE_ folder and modify them
...
Modifying files...
../Mod/Cfd/InitGui.py
../Mod/Cfd/Init.py
../Mod/Cfd/CMakeLists.txt
../Mod/Cfd/App/PreCompiled.h
../Mod/Cfd/App/AppCfd.cpp
../Mod/Cfd/App/PreCompiled.cpp
../Mod/Cfd/App/CMakeLists.txt
../Mod/Cfd/App/AppCfdPy.cpp
../Mod/Cfd/Cfd.dox
../Mod/Cfd/Gui/PreCompiled.h
../Mod/Cfd/Gui/Workbench.cpp
../Mod/Cfd/Gui/AppCfdGui.cpp
../Mod/Cfd/Gui/PreCompiled.cpp
../Mod/Cfd/Gui/CMakeLists.txt
../Mod/Cfd/Gui/Command.cpp
../Mod/Cfd/Gui/AppCfdGuiPy.cpp
../Mod/Cfd/Gui/Workbench.h
../Mod/Cfd/Gui/Resources/Cfd.qrc
Modifying files done.
Cfd module created successfully.

```

6.2.2 Module Init process

Python *Init.py* registered import and export file types, and “InitGui.py” append command class or othe UI elements to module workbench

C++ side registered type and export to python, a similar but much simplier process as [src/App/Applicaton.cpp] and [src/App/ApplicatonPy.cpp](#)

For example, [src/Mod/Fem/Gui/AppFemGui.cpp](#) registered all viewProvider types, C++ commands classes defined in command.cpp, load extra python module.

6.3 Part Module

Part module is coded in C++ for better performance, but there is one good exaple of pure python implemented Feature

6.3.1 Important headers in Part Module

- [MakeBottle.py](#) good example of making complex gemoetry from points to wires to face to solid

`**class _PartJoinFeature**` is a community contributed pure python, extending **Part::FeaturePython**, *self.Type* = “PartJoinFeature”

- [JoinPartFeature.py](#) good exaple of pure python implemented Feature
- [App/FT2FC.h](#) FreeType font to FreeCAD python related tool
- [App/FeatureReference.h](#) Base class of all shape feature classes in FreeCAD

```
class PartExport FeatureReference : public App::GeoFeature
```

- [App/PartFeature.h](#) feature like Loft, Sweep, etc
- [App/PartFeatures.h](#) feature like Loft, Sweep, etc
- [App/Primitive.h](#) define primitive Vertex, Line,Plane, Cube,Sphere, Cone, Torus, Helix

```
class PartExport Primitive : public Part::Feature
```

- [App/ImportIges.h](#) ImportIgesParts(App::Document *pcDoc*, *const char* Name)

IGESControl_Reader aReader is used to load as PartFEatuer's shape

```
Part::Feature *pcFeature = static_cast<Part::Feature*>(pcDoc->addObject
    ("Part::Feature", name.c_str()));
pcFeature->Shape.setValue(comp);
```

- [App/TopoShape.h](#) wrapper of Topo_Shape of OpenCascade, represent CAD shape

```
““ class PartExport ShapeSegment : public Data::Segment class PartExport TopoShape : public
Data::ComplexGeoData //Boolean operation, feature loft, document save, import/export, getFaces/Segments
```

- [App/CrossSection.h] (<https://github.com/FreeCAD/FreeCAD/tree/master/src/Mod/Part/App/CrossSection.h>)
- [App/FeatureBoolean.h] (<https://github.com/FreeCAD/FreeCAD/tree/master/src/Mod/Part/App/FeatureBoolean.h>)

```
>``class Boolean : public Part::Feature
virtual BRepAlgoAPI_BooleanOperation* makeOperation(const TopoDS_Shape&, const TopoDS_Shape&) const = 0;
```

- [App/Geometry.h](#) define 2D geometry data, derived from Base::Persistence

save/restore, Topo_Shape toShape()

- [App/Part2DObject.h](#) derived from Part::Feature, special 3D shape with Z=0

Sketcher::SketchObject is derived from this class

- [Gui/ViewProviderPart.h](#)

```
class PartGuiExport ViewProviderPart : public ViewProviderPartExt class ViewProviderShapeBuilder
: public Gui::ViewProviderBuilder
```

- [Gui/](#)

- [Gui/](#)

6.3.2 src/Mod/Part/App/PartFeature.h

```
class PartExport Feature : public App::GeoFeature
class FilletBase : public Part::Feature
class PartExport FeatureExt : public Feature
std::vector<Part::cutFaces> Part::findAllFacesCutBy(
    const TopoDS_Shape& shape, const TopoDS_Shape& face, const gp_Dir& dir)
PartExport
const bool checkIntersection(const TopoDS_Shape& first, const TopoDS_Shape& second,
    const bool quick, const bool touch_is_intersection);

}
```

[src/Mod/Part/App/PartFeature.cpp](#)

```
Feature::Feature(void)
{
    ADD_PROPERTY(Shape, (TopoDS_Shape()));
}

PyObject *Feature::getPyObject(void)
{
    if (PyObject.is(Py::_None())){
        // ref counter is set to 1
        PyObject = Py::Object(new PartFeaturePy(this),true);
    }
    return Py::new_reference_to(PyObject);
}
```

```

TopLoc_Location Feature::getLocation() const
{
    Base::Placement pl = this->Placement.getValue();
    Base::Rotation rot(pl.getRotation());
    Base::Vector3d axis;
    double angle;
    rot.getValue(axis, angle);
    gp_Trsf trf;
    trf.SetRotation(gp_Ax1(gp_Pnt(), gp_Dir(axis.x, axis.y, axis.z)), angle);
    trf.SetTranslationPart(gp_Vec(pl.getPosition().x, pl.getPosition().y, pl.getPosition().z));
    return TopLoc_Location(trf);
}

```

[src/Mod/Part/App/PartFeature.cpp](#)

```

/** 2D Shape
 * This is a specialiced version of the PartShape for use with
 * flat (2D) geometry. The Z direction has always to be 0.
 * The position and orientation of the Plane this 2D geometry is
 * referenced is defined by the Placement property. It also
 * has a link to a supporting Face which defines the position
 * in space where it is located. If the support is changed the
 * static methode positionBySupport() is used to calculate a
 * new position for the Part2DObject.
 * This object can be used stand alone or for constraint
 * geometry as its descend Sketcher::SketchObject .
 */

```

```
class PartExport Part2DObject : public Part::Feature
```

6.3.3 Sketcher Module: 2D Geometry

[src/Mod/Sketcher/App/Sketch.h](#) collection of Part::Geometry::Segment and constraint, Base::Persistence [src/Mod/Sketcher/App/Sketcher.h](#) Part::Part2DObject (derived from App::DocumentObject) Its own PlaneGCS algorithm

6.3.4 PartDesign Module: advanced 3D model buiding

[src/Mod/PartDesign/App/Feature.h](#)

```
class PartDesignExport Feature : public Part::Feature static TopoDS_Shape getSolid(const TopoDS_Shape&);
```

[src/Mod/PartDesign/App/FeaturePad.h](#) FeaturePad<- FeatureAdditive <- SketchBased <- PartDesign::Feature

```
App::PropertyLinkSub UpToFace; // refer to face (subfeature) of another Feature
```

```
App::PropertyLink Sketch; // 2D sketch for Pad
```

[src/Mod/PartDesign/App/FeatureDressUp.h](#) App::PropertyLinkSub Base; // class PartDesignExport Face : public Part::Part2DObject

6.3.5 OpenCasCade Overview

VIS component provides adaptation functionality for visualization of OCCT topological shapes by means of VTK library.

OCC has been released under LGPL in 2013 , not from OCC license any more.

http://www.opencascade.com/doc/occt-6.9.0/overview/html/technical_overview.html

App:: Open CASCADE Application Framework (OCAF). Base:: Open CASCADE Foundation Classes GUI: why not choose Open CASCADE visualization module, but Coin3D

Topology defines relationships between simple geometric entities. A shape, which is a basic topological entity, can be divided into components (sub-shapes):

- Vertex - a zero-dimensional shape corresponding to a point;
- Edge - a shape corresponding to a curve and bounded by a vertex at each extremity;
- Wire - a sequence of edges connected by their vertices;
- Face - a part of a plane (in 2D) or a surface (in 3D) bounded by wires;
- Shell - a collection of faces connected by edges of their wire boundaries;
- Solid - a finite closed part of 3D space bounded by shells;
- Compound solid - a collection of solids connected by faces of their shell boundaries.

How OCC works with openInventor for 3D rendering

6.4 Extra Addons/Plugins and installation

Besides modules included in official source code [src/Mod](#), extra modules can be found and installed from **add-ons repository for FreeCAD** <https://github.com/FreeCAD/FreeCAD-addons>

Some module extend FreeCAD's traditional CAD functions

- drawing_dimensions: dimensioning for SVG 2D drawing
- nurbs: NURBS curve drawing
- bolts:
- fasteners:
- sheetmetal: metalsheeting
- fcgear: draw gear quickly with parameter
- animation: part movement animation
- PluginLoader: browse and install Mod instead of *git+compile*
- parts_library: library for standard components like step motor
- symbols_library:

Some extra modules for CAE:

- Cfd: computational fluid dynamics
- pcb: Printed Circuit Board Workbench
- OpenPLM: as *git for source code* for product design file PLM means product life time management.
- CadQuery:
- CuraEngine: a powerful, fast and robust engine for processing 3D models into 3D printing instruction. For Ultimaker and other GCode based 3D printers. It is part of the larger open source project called "Cura".

Chapter 7

FEM Module Source Code Analysis

Acknowledge of Fem module developers: Bernd, Przemof, etc., of course, three core developers.

7.1 Introduction of Fem Module

This module is usable in v0.16 (install netgen and calculix first)

Basically, the whole process is to mesh the solid part into small element, add boundary condition and material information, write all this information into a case file that an external solver can accept, launch the external solver (only Calculix is supported for the time being), finally load result from solver output file and show result in FreeCAD workbench.

[Official wiki on Fem installation](#)

[Official wiki on Fem module](#)

[Official wiki on Fem tutorial](#)

7.2 How is Fem module designed

- FemAnalysis: DocumentObjectGroup derived container hosting the FEM specific DocumentObjects
- Part: geometry to be solved
- Material: physical properties for the material to be solved
- FemConstraint: node, edge, face, volume constraint for Fem problem
- FemMesh: meshing is based on Salome Mesh (SMesh) library, currently netgen only, which is a general meshing tool for Fem and CFD.
- FemSolver: Calculix Fem solver is the first usable solver in 0.16, while z88 is in shape in 0.17
- FemResult: ViewProviderFemMesh can color stress in FemMesh, displacement is represented in moved FemMesh
- Post processing: VTK pipeline implemented in 0.17

In CMakeList.txt, Netgen is not activated by default. It should be activated by cmake/cmake-gui.

7.2.1 FemAppPy.cpp: file open and export

Fem module specific file import and export, this is implemented in [src/Mod/Fem/App/FemAppPy.cpp](#)

```
class Module : public Py::ExtensionModule<Module>
{
public:
    Module() : Py::ExtensionModule<Module>("Fem")
    {
        add_varargs_method("open",&Module::open,
            "open(string) -- Create a new document and a Mesh::Import feature to load the file into the document")
    }
};
```

```

);
add_varargs_method("insert",&Module::insert,
    "insert(string|mesh,[string]) -- Load or insert a mesh into the given or active document."
);
add_varargs_method("export",&Module::exporter,
    "export(list,string) -- Export a list of objects into a single file."
);
add_varargs_method("read",&Module::read,
    "Read a mesh from a file and returns a Mesh object."
);
add_varargs_method("show",&Module::show,
    "show(shape) -- Add the shape to the active document or create one if no document exists."
);
initialize("This module is the Fem module."); // register with Python
}

```

7.2.2 AppFemGui.cpp initFemGui()

functionality of [src/Mod/Fem/Gui/AppFemGui.cpp](#)

- FemGui_Import_methods[]
- load commands defined in command.cpp,
- workbench and ViewProvider types init(),
- Base::Interpreter().loadModule('some python modules in Mod/Fem folder')
- Register preferences pages new Gui::PrefPageProducer<FemGui::DlgSettingsFemImp> ("FEM");
- load resource, mainly icons and translation

7.2.3 Communication of App Object and Gui Object

[src/Mod/Fem/Gui/TaskDriver.h](#) class TaskDriver : public Gui::TaskView::TaskBox [src/Mod/Fem/Gui/TaskDriver.cpp](#)

7.2.4 When python scripts should be loaded

In short, python scripts for Fem should be loaded/imported in InitGui.py to avoid cyclic dependency.

see Forum discussion: [cyclic dependency FemCommands and FemGui modules](#)

There seems a cyclic dependency. When you try to load FemCommands.py it internally tries to load FemGui. However, at this stage FemCommands.py is not yet loaded and FemGui also tries to load FemCommands.py.

Then there are two flaws inside initFemGui:

1. Base::Interpreter().loadModule() MUST be inside a try/catch block and in case an exception occurs the initFemGui must be aborted and an import error must be raised. Fixed with git commit [abd6e8c438c](#)
2. The FemGui must not be initialized before dependent modules are fully loaded. Fixed with git commit [60c8180079f20](#)

The latter fix currently causes the FemGui not to load any more but that's because of the cyclic dependency. IMO, there are two ways to fix:

1. Do not load any of the Python module inside initFemGui because I don't see why they should be needed there. It's much better to move this to the Initialize() method of the Workbench class (InitGui.py)
2. Alternatively, make sure that the Python modules loaded inside initFemGui does not load FemGui in the global scope but do it locally where it's really needed.

7.2.5 Selection, SelectionGate and SelectionFilter

todo: This necessity of SelectionGate.py should be explained

7.3 Key classes analysis

In the previous chapter, we have discussed workbench related classes and source files, like: [src/Mod/Fem/App/FemApp.cpp], [src/Mod/Fem/Gui/Workbench.h], [src/Mod/Fem/Gui/Commands.cpp](#) Here, the FEM specific object are analysed. Key classes except FemMesh and FemConstraint are explained.

7.3.1 [src/Mod/Fem/App/FemAnalysis.h](#) DocumentObjectGroup

This is the central DocumentObject or Feature in this module. It is a DocumentGroup object, which is a container hosting the other FEM specific DocumentObjects. Only Fem related DocumentObject can be dragged into this group, see *ViewProviderFemAnalysis::canDragObject* in [src/Mod/Fem/Gui/ViewProviderAnalysis.h](#). And any new Fem specific DocumentObject should be registered here.

```
bool ViewProviderFemAnalysis::canDragObject(App::DocumentObject* obj) const
{
    if (!obj)
        return false;
    if (obj->getTypeId().isDerivedFrom(Fem::FemMeshObject::getClassTypeId()))
        return true;
    else if (obj->getTypeId().isDerivedFrom(Fem::Constraint::getClassTypeId()))
        return true;
    else if (obj->getTypeId().isDerivedFrom(Fem::FemSetObject::getClassTypeId()))
        return true;
    else if (obj->getTypeId().isDerivedFrom(App::MaterialObject::getClassTypeId()))
        return true;
    else
        return false;
}
```

It has no 3D representation in Inventor/Coin scenegraph, different from FemMeshObject or Fem::Constraint. It has an Document Observer in GUI part. see [src/Mod/Fem/Gui/ActiveAnalysisObserver.h](#) There is a singleton instance `static ActiveAnalysisObserver* instance();`, from which `FemGui.getActiveAnalysis()` is possible from python.

see `void ActiveAnalysisObserver::setActiveObject(Fem::FemAnalysis* fem)` in [src/Mod/Fem/Gui/ActiveAnalysisObserver.cpp](#) for `activeView` and `activeDocument` are managed

```
namespace FemGui {

class ActiveAnalysisObserver : public App::DocumentObserver
{
public:
    static ActiveAnalysisObserver* instance();

    void setActiveObject(Fem::FemAnalysis*);
    Fem::FemAnalysis* getActiveObject() const;
}
```

7.3.2 [src/Mod/Fem/MechanicalMaterial.py](#)

Command and TaskPanel classes are implemented in FemWorkBench in Python [src/Mod/Fem/MechanicalMaterial.py](#) material definition data file *.FCMat (not XML but ini style, imported by ConfigParser) is located in the Material module [src/Mod/Material/StandardMaterial](#) FluidMaterial is not defined, see OpenFoam material definition. Water and air should be defined in another folder, [src/Mod/Material/FluidMaterial](#) Both these two type of materials should contain more properties, to support other CAE solver, like Eletromagnetic simulation.

```
def makeMechanicalMaterial(name):
    '''makeMaterial(name): makes an Material
    name there fore is a material name or an file name for a FCMat file'''
    obj = FreeCAD.ActiveDocument.addObject("App::MaterialObjectPython", name)
    _MechanicalMaterial(obj)
    _ViewProviderMechanicalMaterial(obj.ViewObject)
```

```
# FreeCAD.ActiveDocument.recompute()
return obj
```

7.3.3 FemResultObject: a good example to create new object

This class defines necessary proeprty to show result, e.g. contour, in 3D scene. This class should be extended in python to deal with result from different solver (different result file type).

Bottom-up analysis of this Object:

1. FemResultObject is derived from DocumdentObject with some properties, defined in [src/Mod/Fem/App/FemResultObject.h](#)

```
App::PropertyIntegerList ElementNumbers;
/// Link to the corresponding mesh
App::PropertyLink Mesh;
/// Stats of analysis
App::PropertyFloatList Stats;
/// Displacement vectors of analysis
App::PropertyVectorList DisplacementVectors;
/// Lengths of displacement vestors of analysis
App::PropertyFloatList DisplacementLengths;
/// Von Mises Stress values of analysis
App::PropertyFloatList StressValues;
```

implemented in [src/Mod/Fem/App/FemResultObject.cpp](#). Most of code is standard, with the defiend properties instantiated in constructor.

2. ViewProvider: [[src/Mod/Fem/Gui/ViewProviderResult.h](#)] and [src/Mod/Fem/Gui/ViewProviderResult.cpp](#)
3. add Command class and appened to workbench menu in Python

[src/Mod/Fem/_CommandShowResult.py](#)

```
class _CommandMechanicalShowResult:
    "the Fem JobControl command definition"
    def GetResources(self):
        return {'Pixmap': 'fem-result',
                'MenuText': QtCore.QT_TRANSLATE_NOOP("Fem_Result", "Show result"),
                'Accel': "S, R",
                'ToolTip': QtCore.QT_TRANSLATE_NOOP("Fem_Result", "Show result information of an analysis")}

    def Activated(self):
        self.result_object = get_results_object(FreeCADGui.Selection.getSelection())

        if not self.result_object:
            QtGui.QMessageBox.critical(None, "Missing prerequisite", "No result found in active Analysis")
            return

        taskd = _ResultControlTaskPanel()
        FreeCADGui.Control.showDialog(taskd)

    def IsActive(self):
        return FreeCADGui.ActiveDocument is not None and results_present()
```

In this class, sPixmap = "fem-result" and helper function *get_results_object* is worth of explanation [src/Mod/Fem/Gui/Resources](#) SVG file naming: lowercase with module name as suffix, connected with dash

```
def get_results_object(sel):
    if (len(sel) == 1):
        if sel[0].isDerivedFrom("Fem::FemResultObject"):
            return sel[0]

    for i in FemGui.getActiveAnalysis().Member:
        if(i.isDerivedFrom("Fem::FemResultObject")):
```

```

        return i
    return None

```

If implemented in C++, this class must be derived from `Command`, see example in [src/Mod/Fem/Gui/Command.cpp](#)
`DEF_STD_CMD_A` is a macro defined in [src/Gui/Command.h](#)

```
DEF_STD_CMD_A(CmdFemConstraintFixed);
```

```

CmdFemConstraintFixed::CmdFemConstraintFixed()
: Command("Fem_ConstraintFixed")
{
    sAppModule      = "Fem";
    sGroup          = QT_TR_NOOP("Fem");
    sMenuText       = QT_TR_NOOP("Create FEM fixed constraint");
    sToolTipText    = QT_TR_NOOP("Create FEM constraint for a fixed geometric entity");
    sWhatsThis      = "Fem_ConstraintFixed";
    sStatusTip      = sToolTipText;
    sPixmap         = "fem-constraint-fixed";
}

void CmdFemConstraintFixed::activated(int iMsg)
{
    Fem::FemAnalysis *Analysis;

    if(getConstraintPrerequisites(&Analysis))
        return;

    std::string FeatName = getUniqueObjectName("FemConstraintFixed");

    openCommand("Make FEM constraint fixed geometry");
    doCommand(Doc, "App.activeDocument().addObject(\"Fem::ConstraintFixed\", \"%s\")", FeatName.c_str());
    doCommand(Doc, "App.activeDocument().%s.Member = App.activeDocument().%s.Member + [App.activeDocument().%s]");
    updateActive();

    doCommand(Gui, "Gui.activeDocument().setEdit('%s')", FeatName.c_str());
}

bool CmdFemConstraintFixed::isActive(void)
{
    return hasActiveDocument();
}

```

At the end of this file:

```

void CreateFemCommands(void)
{
    Gui::CommandManager &rcCmdMgr = Gui::Application::Instance->commandManager();
    ...
    rcCmdMgr.addCommand(new CmdFemConstraintFixed());
}

```

4. TaskView: defined in python: [src/Mod/Fem/_TaskPanelShowResult.py](#)

5. python script to read result data file: [src/Mod/Fem/ccxFrdReader.py](#)

7.4 FemConstraint

- DocumentObject: FemConstraint
- ViewProvider: ViewProviderFemConstraint
- TaskPanel and TaskDlg:
- CMakeList.txt: adding those source files into CMakeList.txt
- SVG icon file in ressource folder and XML file

Actually drawing is defined in `ViewProviderFemConstraint.cpp`

```
createSymmetry(sep, HEIGHT, WIDTH);
createPlacement(pShapeSep, b, SbRotation(SbVec3f(0,1,0), ax));
// gear , change colorProperty, it is a new , aspect ratio, it is new constraint
```

7.4.1 FemConstraint: base class for all Constraint Type

`FemConstraint` is derived from `DocumentObject`

7.4.2 ViewProviderFemConstraint: drawing in inventor scene

This is an `DocumentObject` with basic 3D Inventor, and a good start point to learn drawing in 3D scene. `Fem::Constraint` is the base class for all the other specific constraints, or boundary conditions, in other domain like CFD.

```
class FemGuiExport ViewProviderFemConstraint : public Gui::ViewProviderGeometryObject
#define CUBE_CHILDREN 1
```

```
void ViewProviderFemConstraint::createCube(SoSeparator* sep, const double width, const double length, const double height)
{
    SoCube* cube = new SoCube();
    cube->width.setValue(width);
    cube->depth.setValue(length);
    cube->height.setValue(height);
    sep->addChild(cube);
}
```

```
SoSeparator* ViewProviderFemConstraint::createCube(const double width, const double length, const double height)
{
    SoSeparator* sep = new SoSeparator();
    createCube(sep, width, length, height);
    return sep;
}
```

```
void ViewProviderFemConstraint::updateCube(const SoNode* node, const int idx, const double width, const double length, const double height)
{
    const SoSeparator* sep = static_cast<const SoSeparator*>(node);
    SoCube* cube = static_cast<SoCube*>(sep->getChild(idx));
    cube->width.setValue(width);
    cube->depth.setValue(length);
    cube->height.setValue(height);
}
```

`src/Mod/Fem/Gui/ViewProviderFemConstraintPressure.h` draws symbol to represent constrain attachment in 3D view scene

7.4.3 TaskFemConstraint

`src/Mod/Fem/Gui/TaskFemConstraint.h` `onChange()`: Constraint only record geometry reference, not `femCellSet`, `accept()` add into Analysis `src/Mod/Fem/Gui/TaskFemConstraintPressure.cpp`

```
#include "moc_TaskFemConstraintPressure.cpp"
```

`[src/Mod/Fem/Gui/TaskFemConstraintPressure.h]` task panel to select geometry face the pressure constrain is applied to, also the pressure magnitude and direction.

```
class TaskFemConstraintPressure : public TaskFemConstraint
```

```
class TaskDlgFemConstraintPressure : public TaskDlgFemConstraint accept/reject/open
```

7.5 FemMesh, based on Salome SMESH

SMESH: Salome Mesh, supporting both FEM and CFD meshing. Python script is possible in Salome platform.

7.5.1 Import and export mesh formats

[src/Mod/Fem/App/FemMesh.cpp](#) write Abiquas mesh,

FemMesh support only tetra cell? no, but netgen seems only support tetradron

7.5.2 [src/Mod/Fem/App/FemMesh.h](#)

FreeCAD Fem mesh is based on 3party lib: SMESH, the meshing facility used in Salome. This SMESH is powerful but also challenging. It is a deep water zone, just ignore this class if you are not going to extend Fem meshing facility.

```
SMDS_Mesh
SMESH_Mesh
SMESHDS_Mesh
SMESH_SMDS.hxx
```

Important classes:

```
class AppFemExport FemMesh : public Data::ComplexGeoData
class AppFemExport FemMeshObject : public App::GeoFeature
class AppFemExport FemMeshShapeObject : public FemMeshObject
class AppFemExport FemMeshShapeNetgenObject : public FemMeshShapeObject //with Fineness property

class AppFemExport PropertyFemMesh : public App::PropertyComplexGeoData
class HypothesisPy : public Py::PythonExtension<HypothesisPy>
```

7.5.3 Mesh generation by Tetgen and GMSH

Mesh is generated and updated in [src/Mod/Fem/Gui/TaskTetParameter.h](#) [src/Mod/Fem/Gui/TaskDlgMeshShapeNetgen.cpp](#)

`App::DocumentObjectExecReturn *FemMeshShapeNetgenObject::execute(void)` it does not call super class method `FemMeshShapeObject::compute()`, defined in [src/Mod/Fem/App/FemMeshShapeObject.cpp](#) which is surface squash mesh

Example of PropertyEnumeration: Fineness

```
ADD_PROPERTY_TYPE(Fineness,(2), "MeshParams",Prop_None,"Fineness level of the mesh");
Fineness.setEnums(FinenessEnums);
const char* FinenessEnums[] = {"VeryCoarse","Coarse","Moderate","Fine","VeryFine","UserDefined",NULL};
```

[src/Mod/Fem/App/FemMeshShapeNetgenObject.cpp](#)

`FemMeshShapeNetgenObject.cpp` has no python corresponding object, to set and recompute mesh in python??? [src/Mod/Fem/Gui/TaskDlgMeshShapeNetgen.cpp](#) `accept()` should have some macro recording code like `TaskFemConstraint-Force's` [src/Mod/Fem/Gui/TaskTetParameter.h](#)

Gmsh is supported mainly by Macro, GUI supported Netgen plugin only

7.5.4 FemSetObject: base class to group submesh

[src/Mod/Fem/Gui/TaskCreateNodeSet.cpp](#) nodeset

```
FemSetObject::FemSetObject()
{
    ADD_PROPERTY_TYPE(FemMesh,(0), "MeshSet link",Prop_None,"MeshSet the set belongs to");
}
```


7.5.5 FemNodeSet as group of element for constraint

[src/Mod/Fem/Gui/TaskCreateNodeSet.cpp](#) nodeset

7.6 FemResult and VTK based post-processing pipeline

7.6.1 FemResult

[src/Mod/Fem/Gui/FemResultObject.h](#) defined several properties to hold data like: Time, Temperature, Displacement, etc. Result mesh can be different from mesh written to solver. It is defined only for solid mechanics, not for fluid dynamics.

This class has implemented `FeatureT<>` template, thereby, it can be extended in python into `CfdResult` for CFD module.

7.6.2 VTK Pipeline

related files:

[src/Mod/Fem/App/FemPostObject.h](#) [src/Mod/Fem/App/FemPostPipeline.h](#) [src/Mod/Fem/App/FemPostFilter.h](#)
[src/Mod/Fem/App/FemPostFunction.h](#)

Task panel and view providers in [src/Mod/Fem/Gui](#)

It could be thought of miniature paraview pipeline. Implemented in cpp only, perhaps for speed concern.

7.7 PreferencePage for Fem

related files:

- [src/Mod/Fem/Gui/DlgSettingsFemImp.h](#)

```
#include "ui_DlgSettingsFem.h"
#include <Gui/PropertyPage.h>

namespace FemGui {

class DlgSettingsFemImp : public Gui::Dialog::PreferencePage, public Ui_DlgSettingsFemImp
{
    Q_OBJECT

public:
    DlgSettingsFemImp( QWidget* parent = 0 );
    ~DlgSettingsFemImp();

protected:
    void saveSettings();
    void loadSettings();
    void changeEvent(QEvent *e);
};
```

- [src/Mod/Fem/Gui/DlgSettingsFem.ui](#)
- [src/Mod/Fem/Gui/DlgSettingsFemImp.cpp](#)

The implementation is surprisingly convenient, just calling `onSave()` and `onRestore()` methods of standard `PrefWidget` defined in [src/Gui/PrefWidgets.h](#)

This UI file uses some FreeCAD costumed widgets, e.g. `<widget class="Gui::PrefCheckBox" name="cb_int_editor">` Those `PrefWidgets` needs to be registered into `QtDesigner`.

In short, You need to compile `src/Tools/plugins/widget` and register that library with Qt-designer in order to get the FreeCAD-specific widgets in Qt-designer."

7.8 Qt specific UI design

7.8.1 FreeCAD Qt designer plugin installation

excerpt from http://www.freecadweb.org/wiki/index.php?title=CompileOnUnix#Qt_designer_plugin

If you want to develop Qt stuff for FreeCAD, you'll need the Qt Designer plugin that provides all custom widgets of FreeCAD. Go to <src/Tools/plugins/widget>

So far we don't provide a makefile – but calling `qmake plugin.pro` creates it. Once that's done, calling `make` will create the library `libFreeCAD_widgets.so`. To make this library known to Qt Designer you have to copy the file to `$QTDIR/plugin/designer`

A practical example is found in forum [How to save preferences or how to setup Qt Designer](#) `#include "moc_DlgSettingsFemImp.cpp"`

7.8.2 MOC (Qt meta object compiling) ui file compiling

Qt ui file for c++ taskpanel need a compilation, it is automated by CMake <src/Mod/Fem/Gui/CMakeList.txt>

```
set(FemGui_MOC_HDRS
...
TaskFemConstraintForce.h
...
)

fc_wrap_cpp(FemGui_MOC_SRCS ${FemGui_MOC_HDRS})

SOURCE_GROUP("Moc" FILES ${FemGui_MOC_SRCS})
```

python script needs not such a compilation, in-situ parse the ui file by `FreeCADGui.PySideUic.loadUi()`.

```
ui_path = os.path.dirname(__file__) + os.path.sep + "TaskPanelCfdSolverControl.ui"
self.form = FreeCADGui.PySideUic.loadUi(ui_path)
```


Chapter 8

Developing CFD Module Based on Fem

8.1 Design of CFD solver for FreeCAD

8.1.1 Adding CFD analysis to FreeCAD

Solidworks provide not only FEM function, but also CFD function. see [SolidWorks flow-simulation](#)

Instead of creating a new CFD or CAE module, I am trying to add CFD function to the the current Fem workbench and reuse most of the infracture structure

see Appendix [FreeCAD From Fem workbench towards a full-fledged CAE workbench]

CFD simulation needs more complicate setup and dedicate mesh, thereby, in FreeCAD an engineering accurate simulation is not the design aim. Import FreeCAD model into other pre-processing tools for meshing and tweak the experiment setup many times is needed for serious study.

8.1.2 Liteautrue review

OpenFoam is not the only free open source CFD solver, but it is powerful but free GUI case setup is missing.

It is not designed for windows, but usable via Cygwin : see FreeFoam. It is possible to add Cygwin to the PATH as C:\cygwin\bin, then run the solver from command line. Furthermore, it can be run in container, or even the ubuntu on windows subsystem as in Windows 10.

Requirement anlysis: see appendix [FreeCAD combination the strength of FreeCAD and Salome]

Free Solver selection: External solver, it is potential use solver of any license.

8.1.3 Roadmap [src/Mod/Fem/FoamCaseBuilder/Readme.md](#)

- Current limitation of : Fem is designed only for MechanicalAnalysis and Solver is tightly coupled with analysis object, not pluggable design. JobControlTaskView should be reusable by CFD solver after some refactoring work.
- case writer is the primary task for function of CFD simulation
- FemMesh export into UNV format, but it does not export boundary condition.
- Only Solid mechancial materail is defined in Materail module, but no fluid material.
- BoundaryCondition for CFD is not defined, could be derived from Fem::Constraint
- View result back to FreeCAD is highly chanllenging task, thus external

8.1.4 Python or C++

It is possible to extend function of DocumentObject and ViewProvider in python. The howto and limitation of developing module in python has been discussed in previous chapters.

example code for type checking in cpp

```
(obj->getTypeId().isDerivedFrom(Fem::FemSolverObject::getClassTypeId()))
```

```
assert analysis_obj.TypeId == "Fem::FemAnalysisPython"
```

```
analysis_obj.isDerivedFrom('')
```

TypeId is string repr; *documentObj.Name* is binary repr, *Label* is unicode string

8.2 Create of FemSovlerObject

8.2.1 Why FemSolverObject is needed?

The Solver class provide information for QProcess to start external solver. It is mainly designed for CFD for the moment, but any solver like Fem, could use it. Another commandline property could be added, or built from current property,so JobControlTaskPanel will be reused by renaming Calculix (QProcess Object) -> SolverProcessObject or like name. Although ccx works perfect now, we are not locked to only one Fem solver.

Solver should be pluggable, swappable. Analysis is a pure container (DocumentObjectGroup) to search for Mesh and Solver Object, from my perspective. Currently, some properties are added into AnalysisObjects, but in Salome or Ansys workbench, Solver is an object equal to Mesh. A lot of parameters, switches are needed to tweak solver, they are not belong to Analysis, but solver specific.

Define a SolverObject can do persistence and replay of solver setup, and work without GUI. SolverObject can be subclass in python to deal with specific solver.

8.2.2 App::DocumentObject derived class: FemSovlerObject.h

[src/Mod/Fem/App/FemResultObject.h], [src/Mod/Fem/App/FemResultObject.cpp](#) are good templates for this new feature. Just copying and replacing, we are ready to make our own DocumentObject/Feature.

Different from *Fem::ConstraintFluidBoundary*, *Fem::SolverObject* has defined *Fem::SolverObjectPython* and *FemGui::ViewProviderSolverPython* via *FeaturePythonT* for convenient extension by python. DocumentObject for each specific solver, can store solver specific properties. ViewProvider for Each specific solver, e.g. *_ViewProviderFemSolverCalculix.py*, via proxy of *FemGui::ViewProviderSolverPython*, overrides the double-click event to bring up the TaskPanel coded in Python, i.e. *_TaskPanelFemSolverCalculix.py*.

How will FemSolver's properties be visible to Python ? [src/Mod/Fem/App/FemResultObject.h] is a good example, it contains App::Property and has corresponding python class: [src/Mod/Fem/FemResultObjectTaskPanel.py](#) DocumentObject's proproperties can be accessed in GUI, property view in combi view.

[src/Mod/Fem/App/FemSolverObject.cpp](#)

```
#include <App/FeaturePythonPyImp.h>
#include <App/DocumentObjectPy.h>
...
namespace App {
/// @cond DOXERR
PROPERTY_SOURCE_TEMPLATE(Fem::FemSolverObjectPython, Fem::FemSolverObject)
template<> const char* Fem::FemSolverObjectPython::getViewProviderName(void) const {
    return "FemGui::ViewProviderSolverPython";
}
template<> PyObject* Fem::FemSolverObjectPython::getPyObject(void) {
    if (PythonObject.is(Py::_None())) {
```

```

    // ref counter is set to 1
    PyObject = Py::Object(new App::FeaturePythonPyT<App::DocumentObjectPy>(this),true);
}
return Py::new_reference_to(PyObject);
}

```

// explicit template instantiation

```
template class AppFemExport FeaturePythonT<Fem::FemSolverObject>;
```

- in App folder, copy *FemResultObject.h* and *FemResultObject.cpp* into *FemSovlerObject.h* and *FemSovlerObject.cpp*
- replace all occurrence of “ResultObject” with “SolverObject” in *FemSovlerObject.h* and *FemSovlerObject.cpp*

ViewProvider type must agree with definition in

```

getViewProviderName(void) const {
    return "FemGui::ViewProviderSolverPython";
}

```

- add some Properties into this *FemSovlerObject* class derived from *DocumentObject* if necessary

ADD_PROPERTY_TYPE macro function is defined in [src/App/PropertyContainer.h](#)

```
ADD_PROPERTY(_prop_, _defaultval_) , ADD_PROPERTY_TYPE(_prop_, _defaultval_, _group_, _type_, _Docu_)
```

It is decided to add all properties in python, thereby, c++ class has no perpties in cpp.

- Add type initialisation and header inclusion into *FemApp.cpp* for both cpp and python types

```

#include "FemSolverObject.h"
...
Fem::FemSolverObject      ::init();
Fem::FemSolverObjectPython  ::init();

```

- add these 2 files into in *App/CMakeList.txt*

8.2.3 Gui part: ViewProviderSolver

- in Gui folder, copy *ViewProviderResult.h* and *ViewProviderResult.cpp* into *ViewProviderSolver.h* and *ViewProviderSolver.cpp*
- replace all occurrence of “Result” with “Solver” in *ViewProviderSolver.h* and *ViewProviderSolver.cpp*
- no special render in 3D viewer for *ViewProviderSolver* class, derived from *ViewProvider*
- Make sure this object can be dragged into *FemAnalysis* *FemAnalysis* is derived from *DocumentObjectGroup* see [src/Mod/Fem/Gui/ViewProviderFemAnalysis.cpp](#) `bool ViewProviderFemAnalysis::canDragObject(App::DocumentObject* obj) const`

```

#include "FemSolverObject.h"
...
else if (obj->getTypeId().isDerivedFrom(Fem::FemSolverObject::getClassTypeId()))
    return true;

```

- taskview to be coded in python to edit solver property and run the solver like “AnalysisType”, “CaseName”, etc.
- add type initialisation and header inclusion into *FemGuiApp.cpp*

```

#include "ViewProviderSolver.h"
...
FemGui::ViewProviderSolver      ::init();
FemGui::ViewProviderSolverPython  ::init();

```

- add these 2 files into in *Gui/CMakeList.txt*

8.2.4 Command to add FemSolver to FemWorkbench

This section does not reflect the current code condition, FemSolverObject will be extended in python, hence toolbar or menuItem are only created for specific solver like Calculix Solver. The following code is only a demo if implemented in cpp.

- add MenuItem and ToolBarItem to FemWorkbench: by adding new class FemSolverCommand. [src/Mod/Fem/Gui/Command.cpp](#) the closest command class is *CmdFemConstraintBearing* “`#include <Mod/Fem/App/FemSolverObject.h>`”

DEF_STD_CMD_A(CmdFemCreateSolver); ... “`- add cmd class into workbench`”

```
void CreateFemCommands(void){
{
    Gui::CommandManager &rcCmdMgr = Gui::Application::Instance->commandManager();
    ...
    rcCmdMgr.addCommand(new CmdFemCreateSolver());
```

- [src/Mod/Fem/Gui/Workbench.cpp](#)

```
Gui::ToolBarItem* Workbench::setupToolBars() const
{
    Gui::ToolBarItem* root = StdWorkbench::setupToolBars();
    Gui::ToolBarItem* fem = new Gui::ToolBarItem(root);
    fem->setCommand("FEM");
    ...
    << "Fem_CreateSolver"
    ...
```

```
Gui::MenuItem* Workbench::setupMenuBar() const
{
    Gui::MenuItem* root = StdWorkbench::setupMenuBar();
    Gui::MenuItem* item = root->findItem("&Windows");
    Gui::MenuItem* fem = new Gui::MenuItem;
    root->insertItem(item, fem);
    fem->setCommand("&FEM");
    ...
    << "Fem_CreateSolver"
```

- add new SVG icon file “fem-solver.svg” in Gui/Resource
- add “fem-solver.svg” file into Fem.qrc XML file <http://doc.qt.io/qt-5/resources.html> resource icon images are built into binary file FemGui.so or FemGui.dll. cmake has one line to rebuilt resources.
- add or update Translation

This is temporally left behind, until the code is stable. Finally, `git add <the aboved newly added file>` If you forget to work in a branch, you can `git stash branch testchanges` see <https://git-scm.com/book/en/v1/Git-Tools-Stashing>

8.3 Boundary condition settings for CFD

8.3.1 Design of FemConstraintFluidBoundary

Class `Fem::ConstraintFluidBoundary` should be derived from `FemConstraint` and adapted from some concrete class like `FemConstraintFixed`, to reduce the work. As python has limitation, e.g. Coin3D scene, there must be coded in C++. The closest class is `FemConstraintForce`, which is derived from `FemConstraint`, except no `PythonFeature`, but adding `TaskPanel`.

Modelled after CFX, a commercial CFD tool, boundary conditions are grouped into 5 categories, inlet, outlet, symmetry, wall, opening (freestream/far field in other tools). `BoundaryType` Combobox is used to select from the categories. For each categories, there is another combobox for `Subtype`, e.g. inlet and outlet has different `valueType`: pressure, flowrate, velocity, etc. A task panel containing properties like: `Value`, `Direction`, `Reversed`, could be hidden if no value is needed for any specific boundary subtype.

“Symmetry” should be named more generally as “interface”, which can be any special boundaries: wedge(axisymmetry), empty(front and back face for 2D domain, single layer 3D mesh), coupled(FSI coupling interface), symmetry, interior (baffle),

processor(interface for domain decomposition), cyclic (Enables two patches to be treated as if they are physically connected), etc.

inlet {totalPressure, velocity, flowrate} outlet {pressure, velocity, inletOutlet} wall {fixed, moving, slip} freestream {freestream}
interface {empty, symmetry, cyclic, wedge}

Only uniform value boundary type is supported in GUI, user should edit the case file for OpenFOAM supported csv or function object non-uniform boundary.

The turbulent inlet and thermal boundary condition is editable in the tab of boundary condition, which is accessed by tab in boundary control panel

Other solver control, like gravity, reference pressure, is the internal field initialisation/body force for pressure and velocity.

8.3.2 procedure of adding ConstraintFluidBoundary class

- DocumentObject Fem::ConstraintFluidBoundary
- add file names into App/CMakeList.txt
- type initialisation App/FemApp.cpp
- ViewProvider FemGui::ViewProviderConstraintFluidBoundary
- TaskPanel and ui
- add file names Gui/CMakeList.txt
- type initialisation Gui/FemGuiApp.cpp
- add svg icon file and update XML resource file Fem.qrc
- add menuItem in FemWorkbench <Gui/Command.cpp> and <Gui/Workbench.cpp>

8.3.3 FemConstraintFluidBoundary.h and FemConstraintFluidBoundary.cpp

replace name "FemConstraintForce" -> "FemConstraintFluidBoundary"

Add new properties "BoundaryType", "Subtype", etc, in corresponding header and cpp files

```
#include <App/PropertyStandard.h>
```

```
...
```

```
App::PropertyEnum BoundaryType;  
App::PropertyEnum Subtype;  
App::PropertyFloat BoundaryValue; // rename "Force" into "BoundaryValue"
```

Following code should be added to function void ConstraintFluidBoundary::onChanged(const App::Property* prop) to update the Subtype enum in property editor once BoundaryType is changed.

```
if (prop == &BoundaryType) {  
    std::string boundaryType = prop.getValueAsString();  
    if (boundaryType == "wall")  
    {  
        Subtype.setEnums(WallSubtypes);  
    }  
    else if (boundaryType == "interface")  
    {  
        Subtype.setEnums(InterfaceSubtypes);  
    }  
    else if (boundaryType == "freestream")  
    {  
        Subtype.setEnums(FreestreamSubtypes);  
    }  
    else if (boundaryType == "inlet" || boundaryType == "outlet")  
    {  
        Subtype.setEnums(InletSubtypes);  
    }  
    else  
    {  
        Base::Console().Message("Error: this boundaryType is not defined\n");  
    }  
}
```



```
    }
}
```

Definition of the Macro:

```
ADD_PROPERTY_TYPE(BoundaryType,(1),"ConstraintFluidBoundary",(App::PropertyType)(App::Prop_None),
    "Basic boundary type like inlet, wall, outlet,etc");
```

This a macro function, some paramter must be embraced with parenthesis, like varialbe with namespace (App::Prop_None). The second parameter can not be zero (0).

For setEnums(const char**) at least 2 enums are needed, e.g. subtypes = {"A", "B", NULL};

register Fem::ConstraintFluidBoundary and type init() in [src/Mod/Fem/App/FemApp.cpp](#)

8.3.4 ViewProviderConstraintFluidBoundary.h

(changed combobox type should trigger a redraw) Only outlet, will show arrow as FemConstrainForce, inlet has the arrow but in reverse direction (flow into the geometry) Other boundary types will shows as FemConstrainFixed. However, simply merging codes of two viewProviders into ViewProviderFemConstraintFluidBoundary.cpp does not work properly.

void ViewProviderFemConstraintFluidBoundary::updateData(const App::Property* prop) only update property data, while actual drawing is done in base class method: ViewProviderFemConstraint::updateData(prop);

```
//change color to distinguish diff subtype
App::PropertyColor      FaceColor;
```

```
// comment out *createCone* will make draw "interface" type and "freestream" type of fluid boundary
```

```
void ViewProviderFemConstraint::createFixed(SoSeparator* sep, const double height, const double width, const b
{
    createCone(sep, height-width/4, height-width/4);
    createPlacement(sep, SbVec3f(0, -(height-width/4)/2-width/8 - (gap ? 1.0 : 0.1) * width/8, 0), SbRotation(
    createCube(sep, width, width, width/4);
}
```

adding header and init function into [src/Mod/Fem/Gui/AppFemGui.cpp](#) This module is not designed to be extended in python as other FemConstraint class, thereby only cpp type are declared.

```
#include "ViewProviderFemConstraintFluidBoundary.h"
```

```
...
```

```
PyMODINIT_FUNC initFemGui()
```

```
{
    FemGui::ViewProviderFemConstraintFluidBoundary      ::init();
```

8.3.5 TaskFemConstraintFluidBoundary

- copy from nearest file to create: TaskFemConstraintFluidBoundary.h and TaskFemConstraintFluidBoundary.cpp,
- getters for newly added properties should be added. e.g. double getForce(void) const; is replaced with getBoundaryType(void) const
- property changed signal slots: void onForceChanged(double); slot is replaced, and bool TaskDlgFemConstraintFluidBoundary “Force” is replaced by “BoundaryValue”

Note: event will not fired, if wrong slot function signature is specified in connection()

Only face can be selected as fluid boundary, via removing edge selection in void TaskFemConstraintFluidBoundary::onSelectionChanged(Gui::SelectionChanges& msg)

TaskFemConstraintFluidBoundary.ui when create new ui file from an existant ui file, make sure the toplevel object name is also properly renamed in Qdesigner. Event is not defined in this ui file, but [src/Mod/Fem/Gui/TaskFemConstraintFluidBoundary.cpp](#)

8.3.6 svg icon “fem-fluid-boundary” and update Fem.qrc,

I use **inkscape** to make new svg icon for this class and add file name into [src/Mod/Fem/Gui/Resources/Fem.qrc](#)

8.3.7 GUI menubar and toolbar: Command.cpp and Workbench.cpp

in `src/Mod/Fem/Gui/Command.cpp` file, a new command class `CmdFemConstraintFluidBoundary`. Also `rcCmdMgr.addCommand(new CmdFemConstraintFluidBoundary());` must be added in in `void CreateFemCommands(void)` at the end of this file. Otherwise, error “Unknown command ‘Fem_ConstraintFluidBoundary’ ” will print in your Console.

in `src/Mod/Fem/Gui/Workbench.cpp` both Toolbar and MenuBar should be updated, otherwise the GUI will not shown up.

8.4 Development in Python

In this section, developing workbench in python and extending c++ defined class is explained, for example, extending `FemSolverObject` into solver specific Python classes:

8.4.1 Cfd Workbench

This is a pure python module/workbench. A template of empty workbench could be downloaded from Bernd’ git:

As a third-party module, no `CMakeList.txt` is needed, just download this module folder ‘Cfd’ into `~/.FreeCAD/Mod/` or FreeCAD installation folder `/Mod/`

“InitGui.py”

- load commands into workbench, which will load new python module as in cpp mode: `Gui/AppFemGui.cpp`
- add MenuItem and Toolbar items for this module

8.4.2 CfdAnalysis: Extending `Fem::FemAnalysisObject` in python

- `makeCfdAnalysis()` in `CfdAnalysis.py`
- `ViewProviderCfdAnalysis` python class is necessary as double-click will activate workbench

8.4.3 CfdTools: utility and mesh export

UNV to foam, mesh renumbering, thereby, a result mesh is needed to show Result

<https://github.com/OpenFOAM/OpenFOAM-2.2.x/blob/master/applications/utilities/mesh/conversion/ideasUnvToFoam/ideasUnvToFoam.C>

8.4.4 CfdRunnable: solver specific runner

This class and its derived, equal to `FemTools.py` family, hides solver specific implementation. Thereby, `TaskPanelCfdSolverControl` can be shared by any CFD solver. The Cfd runnable write solver input file, run the solving proces and finally load the result back to FreeCAD.

8.4.5 FoamCaseWriter: write OpenFOAM case setting files

This class extracts information from FreeCAD GUI for `FoamCaseBuilder`, e.g. mesh, material, solver setup and boundary, while the actually case builder is done by `FoamCaseBuilder`

8.4.6 FoamCaseBuilder: build OpenFOAM case

This is an independent python module, it will be developed in parallel with FreeCAD CFD workbench

- export UNV mesh with boundary conditions `FaceSet`
- case setup by setting boundary condition in workbench
- case build up from scratch by generating OpenFOAM case setting files

- case check or update case setup
- TestBuilder.py show a tutorial to build up a case in script once mesh file is ready

8.4.7 CfdResult: to view result in FreeCAD

- CfdResult.py: This class only defined properties representing CFD result, pressure, velocity, temperature, etc.

It is extended from c++ class: FemResultObject, shared by any CFD solver.

- CfdResultFoamVTK.py: load result from OpenFOAM solver

OpenFOAM result is exported in VTK legacy file, then read by python-vtk6 module to show as FemResultObject in FreeCAD. Only scalars like pressure can be illustrated as different color in FemMesh nodes. Velocity vector will not be supported, but FemPostPipeline is a promising solution.

This module will be reimplemented in c++ to save computation time, since CFD meshes are always huge.

- TaskPanelCfdResult.py: select scalar to be show as colormap on FemMesh, via modifying ViewProviderFemMesh properties

8.5 Example of extending FemSolverObject in python

8.5.1 Procedure for extending FeaturePythonT object

CfdSolverFoam.py _FemSolverCalculix.py

- add dialog UI into update property of FemSolverObject
- design TaskPanelCfdSolverControl.ui dialog GUI form by QtDesigner
- add _TaskPanelCfdSolverControl python class
- add ViewProviderCfdSolverFoam python class
- Macro replay/ document import should work now.

update CMakeList.txt and resource

- add new files into in *Gui/CMakeList.txt*
- deprecated class _FemAnalysis _ViewProviderFemAnalysis (feature dropped)
- rename and refactoring of _JobControlTaskPanel.py (feature dropped)
- create new icons file

8.5.2 code for extending FeaturePythonT object

makeCfdSolverFoam is the magic connection between cpp class and Python class. It returns a document object derived type "Fem::FemSolverObjectPython", which is defined in c++ using FeatureT template. Extra properties can be added by CfdSolverFoam(obj) constructor. Furthermore, ViewProvider can be extended by _ViewProviderCfdSolverFoam python class.

```
def makeCfdSolverFoam(name="OpenFOAM"):
    obj = FreeCAD.ActiveDocument.addObject("Fem::FemSolverObjectPython", name)
    CfdSolverFoam(obj)
    if FreeCAD.GuiUp:
        from _ViewProviderCfdSolverFoam import _ViewProviderCfdSolverFoam
        _ViewProviderCfdSolverFoam(obj.ViewObject)
    return obj
```

CfdSolver is a generic class for any CFD solver, defining shared properties

```
class CfdSolver(object):
    def __init__(self, obj):
        self.Type = "CfdSolver"
        self.Object = obj # keep a ref to the DocObj for nonGui usage
```

```

    obj.Proxy = self # link between Fem::FemSolverObjectPython to this python object

# API: addProperty(self,type,name='',group='',doc='',attr=0,readonly=False,hidden=False)
    obj.addProperty("App:PropertyEnumeration", "TurbulenceModel", "CFD",
                    "Laminar,KE,KW,LES,etc")
    obj.TurbulenceModel = list(supported_turbulence_models)
    obj.TurbulenceModel = "laminar"

```

OpenFOAM specific properties go into CfdSolverFoam

```

class CfdSolverFoam(CfdSolver.CfdSolver):
    def __init__(self, obj):
        super(CfdSolverFoam, self).__init__(obj)
        self.Type = "CfdSolverFoam"

```

_ViewProviderCfdSolverFoam is needed to double click and bring up a TaskPanel Although “_TaskPanelCfdSolverControl” can be shared by any cfd solver, but each CFD solver needs a solver-specific CfdRunner

```

**_ViewProviderCfdSolverFoam.py**

```

```

import FreeCAD
import FreeCADGui
import FemGui

```

```

class _ViewProviderCfdSolverFoam:
    """A View Provider for the Solver object, base class for all derived solver
    derived solver should implement a specific TaskPanel and set up solver and override setEdit()
    """

    def __init__(self, vobj):
        vobj.Proxy = self

    def getIcon(self):
        """after load from FCStd file, self.icon does not exist, return constant path instead"""
        return ":/icons/fem-solver.svg"

    def attach(self, vobj):
        self.ViewObject = vobj
        self.Object = vobj.Object

    def updateData(self, obj, prop):
        return

    def onChanged(self, vobj, prop):
        return

    def doubleClicked(self, vobj):
        if FreeCADGui.activeWorkbench().name() != 'CfdWorkbench':
            FreeCADGui.activateWorkbench("CfdWorkbench")
        doc = FreeCADGui.getDocument(vobj.Object.Document)
        if not doc.getInEdit():
            # may be go the other way around and just activate the analysis the user has doubleClicked on ?!
            if FemGui.getActiveAnalysis():
                if FemGui.getActiveAnalysis().Document is FreeCAD.ActiveDocument:
                    if self.Object in FemGui.getActiveAnalysis().Member:
                        doc.setEdit(vobj.Object.Name)
                    else:
                        FreeCAD.Console.PrintError('Activate the analysis this solver belongs to!\n')
                else:
                    FreeCAD.Console.PrintError('Active Analysis is not in active Document!\n')
            else:
                FreeCAD.Console.PrintError('No active Analysis found!\n')

```

```
else:
    FreeCAD.Console.PrintError('Active Task Dialog found! Please close this one first!\n')
return True

def setEdit(self, vobj, mode):
    if FemGui.getActiveAnalysis():
        from CfdRunnableFoam import CfdRunnableFoam
        foamRunnable = CfdRunnableFoam(FemGui.getActiveAnalysis(), self.Object)
        from _TaskPanelCfdSolverControl import _TaskPanelCfdSolverControl
        taskd = _TaskPanelCfdSolverControl(foamRunnable)
        taskd.obj = vobj.Object

        FreeCADGui.Control.showDialog(taskd)
    return True

def unsetEdit(self, vobj, mode):
    FreeCADGui.Control.closeDialog()
    return

def __getstate__(self):
    return None

def __setstate__(self, state):
    return None
```

Chapter 9

Testing and Debugging Module

9.0.1 Python and c++ IDE

Spider

Latest QtCreator, should work with Qt 4.x

QDesigner to generate ui file

9.1 Extra tools for module developer

- Inkscape to generate SVG icon Great vector drawing programm. Adheres to the SVG standard and is used to draw Icons and Pictures. Get it at <http://www.inkscape.org>
- Doxygen to generate doc A very good and stable tool to generate source documentation from the .h and .cpp files.
- Gimp to edit XPM icon file Not much to say about the Gnu Image Manipulation Program. Besides it can handle .xpm files which is a very convenient way to handle Icons in QT Programms. XPM is basicly C-Code which can be compiled into a programme. Get the GIMP here: <http://www.gimp.org>
- ccache to reduce building time
- cppcheck to improve coding quality

9.1.1 tips for developing in Python

- always try to write a test function avoiding test in GUI mode
- symbolic link to python files for quick test without installation

```
ln -s /opt/FreeCAD/src/Mod/Fem/FoamCaseBuilder FoamCaseBuilder
```

9.2 Python debugging

9.2.1 Where is python's print message?

`print "Error Message"` does not work in FreeCAD, neither PythonConsole in GUI mode, or terminal starting freecad program (stdout can be viewed in ReportView, by activating this view). By changing the default preference, it is possible to show print message from python module.

- Method 1: `FreeCAD.Console.PrintMessage()` for show up
- Method 2: Print to TextEdit widget in your specific TaskPanel class

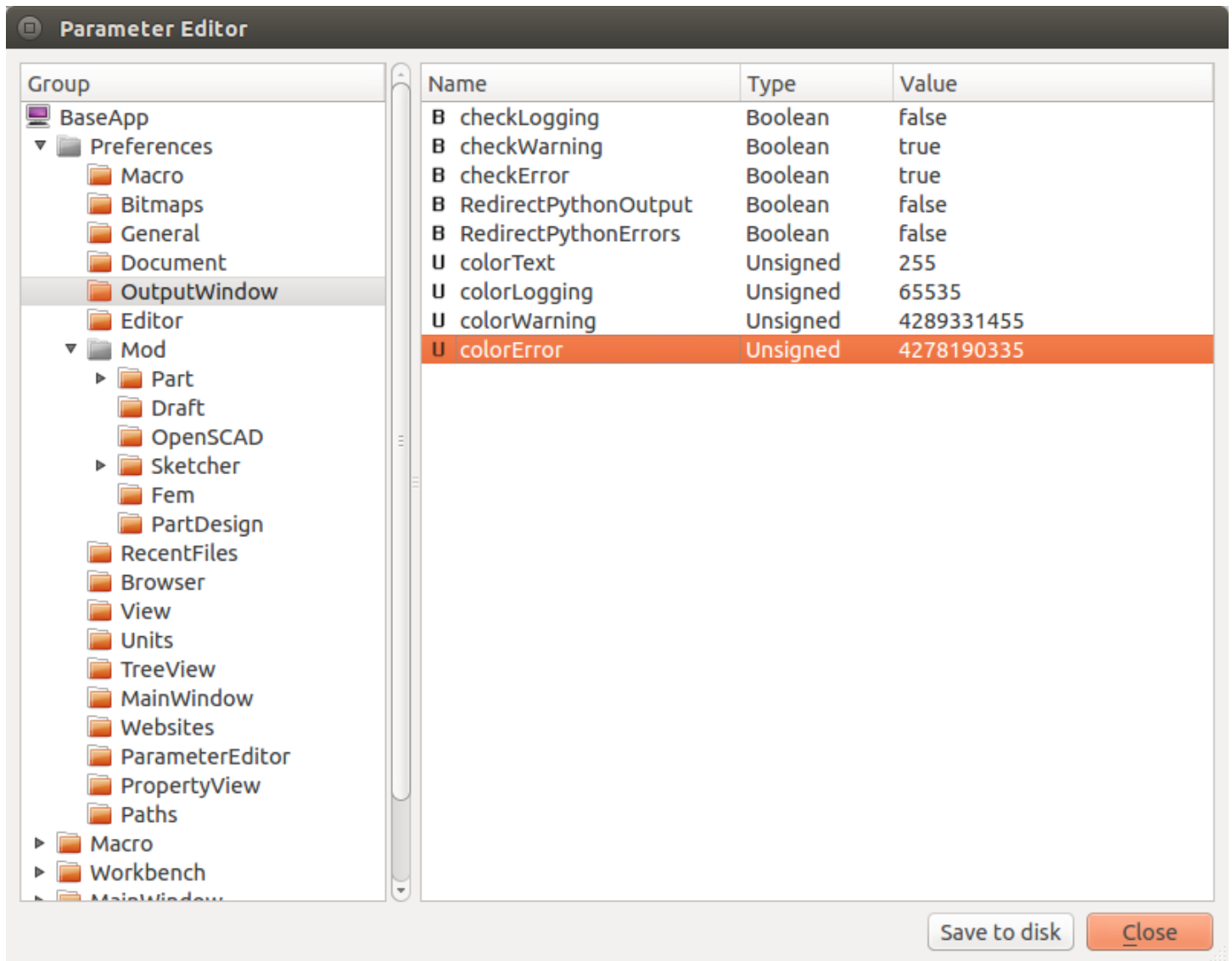


Figure 9.1: changing the default preference to show print message

```
src/Gui/GuiConsole.h /** The console window class This class opens a console window when instanciated and redirect the
stdio streams to it as long it exists. * After instanciation it automatically register itself at the FCConsole class and gets all the
FCConsoleObserver messages. The class must not used directly! Only the over the FCConsole class is allowed! */
```

9.2.2 reload edited python module

Open a new terminal like Gnome-terminal in your module source code folder

```
rm *.pyc
freecad
```

Debugging functionality without GUI could be straightforwards, e.g. [src/Mod/Fem/TestFem.py](#),

For Gui funtions, recarding all operation into Macro, and replay them can accelerate the testing.

[Discussion on reload python code without restart FreeCAD](#)

```
import FemTools FemTools.FemTools.known_analysis_types ['static', 'frequency'] — Here I
added one more analysis type to known_analysis_type in FemTools.py file — reload(FemTools)
<module 'FemTools' from '/home/przemo/software/FreeCAD/build/Mod/Fem/FemTools.py'>
FemTools.FemTools.known_analysis_types ['static', 'frequency', 'mock']
```

9.2.3 Global Interpreter lock (GIL)

9.3 C++ debugging

9.3.1 print debug info

Qt debug <http://doc.qt.io/qt-4.8/debug.html>

here is the generated document for [src/Base/Console.h](#) The console class This class manage all the stdio stuff.

This includes Messages, Warnings, Log entries and Errors. The incomming Messages are distributed with the FCConsoleObserver. The FCConsole class itself makes no IO, it's more like a manager. ConsoleSingleton is a singleton! That means you can access the only instance of the class from every where in c++ by simply using:

```
#include <Base/Console.h>
//...
Base::Console().Log("Stage: %d",i);
```

[src/Base/Tools.h](#)

```
struct BaseExport Tools
{
```

```
    /**
     * @brief toStdString Convert a QString into a UTF-8 encoded std::string.
     * @param s String to convert.
     * @return A std::string encoded as UTF-8.
     */
```

```
static inline std::string toStdString(const QString& s) { QByteArray tmp = s.toUtf8(); return std::string(tmp.data(), tmp.size()); }
```

```
    /**
     * @brief fromStdString Convert a std::string encoded as UTF-8 into a QString.
     * @param s std::string, expected to be UTF-8 encoded.
     * @return String represented as a QString.
     */
```

```
static inline QString fromStdString(const std::string & s) { return QString::fromUtf8(s.c_str(), s.size()); }
```

```
}
```


example usage of QString from *std::string*, `#include <Base/Tools.h> Base::Tools::fromStdString()`

9.3.2 Make sure you can build FreeCAD from source

set break point `###` Incremental compilation

9.3.3 update *.ui file

9.3.4 compile only one module

after changing an ui-file like this one ([https://github.com/FreeCAD/FreeCAD/blob ... ces-ifc.ui](https://github.com/FreeCAD/FreeCAD/blob...ces-ifc.ui)) I have to run

Re: make clean after changing an *.ui file Postby wmayr » Thu Aug 06, 2015 4:46 pm

In this case cd into the Arch directory first before running "make clean" because then it only rebuilds this m

9.3.5 step-by-step debugging

9.3.6 tips for debug cpp code

- compile only the module `/opt/FreeCAD/build/src/Mod/Fem$ make`
- show logging info:

Edit -> Preference -> output windows -> record log

CalculiX ccx binary not found! Please set it manually in FEM preferences. For Ubuntu 64bit linux, ccx_2.10 single file executable can be downloaded from <http://www.dhondt.de/> libgfortran.so can be made available from

```
ln -s <source_path> /lib/x86_64-linux-gnu/libgfortran.so
```

Chapter 10

Contribute code to FreeCAD

10.1 Read first

10.1.1 The official guide for developer

[Read this first if you want to write code for FreeCAD](#) Some guide lines for contribute code to FreeCAD Roadmap of FreeCAD: [search FreeCAD and roadmap](#) to get the last

This is a bit terse, it may be worth of demonstration.

10.1.2 Read FreeCAD forum and state-of-the-art development

If you want to contribute new feature to FreeCAD, you should know if someone else has already done that or just in the progress of implementing that.

“Get yourself known to the community” by post your ideal onto the forum and hear feedback from community.

10.2 Develop FreeCAD by git

10.2.1 Learn git

- [github cheatsheat](#) This section will explain in details: How you can contribute to FreeCAD project
- [git from the bottom up](#)
- [The 11 Rules of GitLab Flow](#) link to Chinese translation of The 11 Rules of GitLab Flow
- [github tuotirals](#)
- [google](#) if you run into trouble

10.2.2 Setup your git repo and follow official master

Suggestion by Fem module developer Przome:

“leave master branch in your github repo the same as the main master branch of FreeCAD main repo. That will make your life much easier when using”`git rebase master`” to keep you development branch up to date. "

“fork” the official master of FreeCAD in your webbrowser on gitub

clone the forked git into your PC, `git clone https://github.com/<yourgithubusername>/FreeCAD.git` if you have git clone for your fork, you can just add official as remote `git remote add upstream git://github.com/FreeCAD/FreeCAD.git` check you origin and upstream remote setup `git remote -v`

Example output from my the author’s terminal:

```
origin https://github.com/qingfengxia/FreeCAD.git (fetch)
origin https://github.com/qingfengxia/FreeCAD.git (push)
upstream git://github.com/FreeCAD/FreeCAD.git (fetch)
upstream git://github.com/FreeCAD/FreeCAD.git (push)
```

Also, keep update the local master with upstream, assuming you have not edited the code the master branch `git pull`

10.2.3 Implement new functionality in branch

Git Workflow for Feature Branches

In your module folder commit to local storage and push to your fork online

```
git checkout <testbranch>
git add --all .
git commit --am "module name: your comment on this commit"
git push origin <testbranch>
```

Particularly, it is a good practice to lead the commit message with the module name

if you are making change at master branch, do not worry: `git checkout -b new_branch_name` will move all your change into new branch , then you can

```
git add --all .
git commit --am "your comment on this commit"
git push origin <testbranch>
```

10.2.4 Jump between branches

`git checkout some_branch` if you got error like this:

error: Your local changes to the following files would be overwritten by >checkout: Please, commit your changes or stash them before you can switch branches. Aborting

```
git stash
git checkout test_branch
git stash pop
```

Here is a nice little shortcut:

```
git checkout --merge some_branch
```

10.2.5 Keep branch updated with official master

```
git pull --rebase upstream master
```

Merging an upstream repository into your fork

After working on your local fork for a while, probably, there is conflict merge the master. It is quite challenging for new developer like me. What I did is backup my files working on, which is conflicting with remote master, then merge with remote, finally copy my file back and manually merge the changes. As for module developing, changes are limited into single module, it is not a professional way, but simple way.

“Rebase is your friend, merge commits are your enemy.” More here: <http://www.alexefish.com/post/52e5652520a0460016000002>

Start by making changes to the feature branch you’re doing work on. Let’s assume that these changes span a few commits and I want to consolidate them into one commit. The first step involves making sure the master branch is up to date with the destination repo’s master branch:

- switch to master branch: `git checkout master`
- ensure our master is up to date: `git pull upstream master`
- With the master branch up to date, we’ll use git rebase to consolidate: `git checkout your_branch git rebase -i master` That command will show a list of each commit. If there is conflict, trouble is coming. By default, it’s a classic rebase: cherry-picking in sequence for every commit in the list. Abort anytime if you are not sure, using `git rebase --abort`.

Using merge GUI tool for 2-way merge `git mergetool --tool=meld` each time when there is a conflict. After solving the conflict, `git rebase --continue` again.

```
git checkout A
git rebase B    # rebase A on top of B
local is B,
remote is A
```

Instead of interactive mode, `git rebase master` will give you a list of conflicts. Graphical merge GUI tool can be used and `git rebase --continue`

10.2.6 Merge with GUI mergetool *meld*

If you start three-pane merging tool (e.g. meld, kdiff3 and most of the others), you usually see **LOCAL on the left (official remote master)**, **merged file in the middle** and **REMOTE (your dev branch) on the right pane**. It is enough for everyday usage. Edit only the merged file in the middle, otherwise, modification on the left and right will lead to trouble/repeating manually merge conflict many times.

What you don't see is the BASE file (the common ancestor of \$LOCAL and \$REMOTE), how it looked like before it was changed in any way.

advanced topic

Meld has a hidden 3-way merge feature activated by passing in the 4th parameter:

`meld $LOCAL $BASE $REMOTE $MERGED` The right and left panes are opened in read-only mode, so you can't accidentally merge the wrong way around. The middle pane shows the result of merge. For the conflicts it shows the base version so that you can see all the important bits: original text in the middle, and conflicting modifications at both sides. Finally, when you press the "Save" button, the \$MERGED file is written - exactly as expected by git. The ~/.gitconfig file I use contains the following settings:

```
[merge]
tool = mymeld
conflictstyle = diff3
[mergetool "mymeld"]
cmd = meld --diff $BASE $LOCAL --diff $BASE $REMOTE --diff $LOCAL $BASE $REMOTE --output $MERGED
```

this opens meld with 3 tabs, 1st and 2nd tab containing the simple diffs I'm trying to merge, and the 3rd tab, open by default, shows the 3-way merge view.

- 1) \$LOCAL=the file on the branch where you are merging; untouched by the merge process when shown to you
- 2) \$REMOTE=the file on the branch from where you are merging; untouched by the merge process when shown to you
- 3) \$BASE=the common ancestor of \$LOCAL and \$REMOTE, ie. the point where the two branches started diverting the considered file; untouched by the merge process when shown to you
- 4) \$MERGED=the partially merged file, with conflicts; this is the only file touched by the merge process and, actually, never shown to you in meld

The middle pane shows (BASE) initially and it turns/saved into (MERGED) as the result of merging. Make sure you move your feature code (LOCAL) from left to the middle and move upstream updated code from the right pane (REMOTE)

<http://stackoverflow.com/questions/11133290/git-merging-using-meld>

<http://lukas.zapletalovi.com/2012/09/three-way-git-merging-with-meld.html>

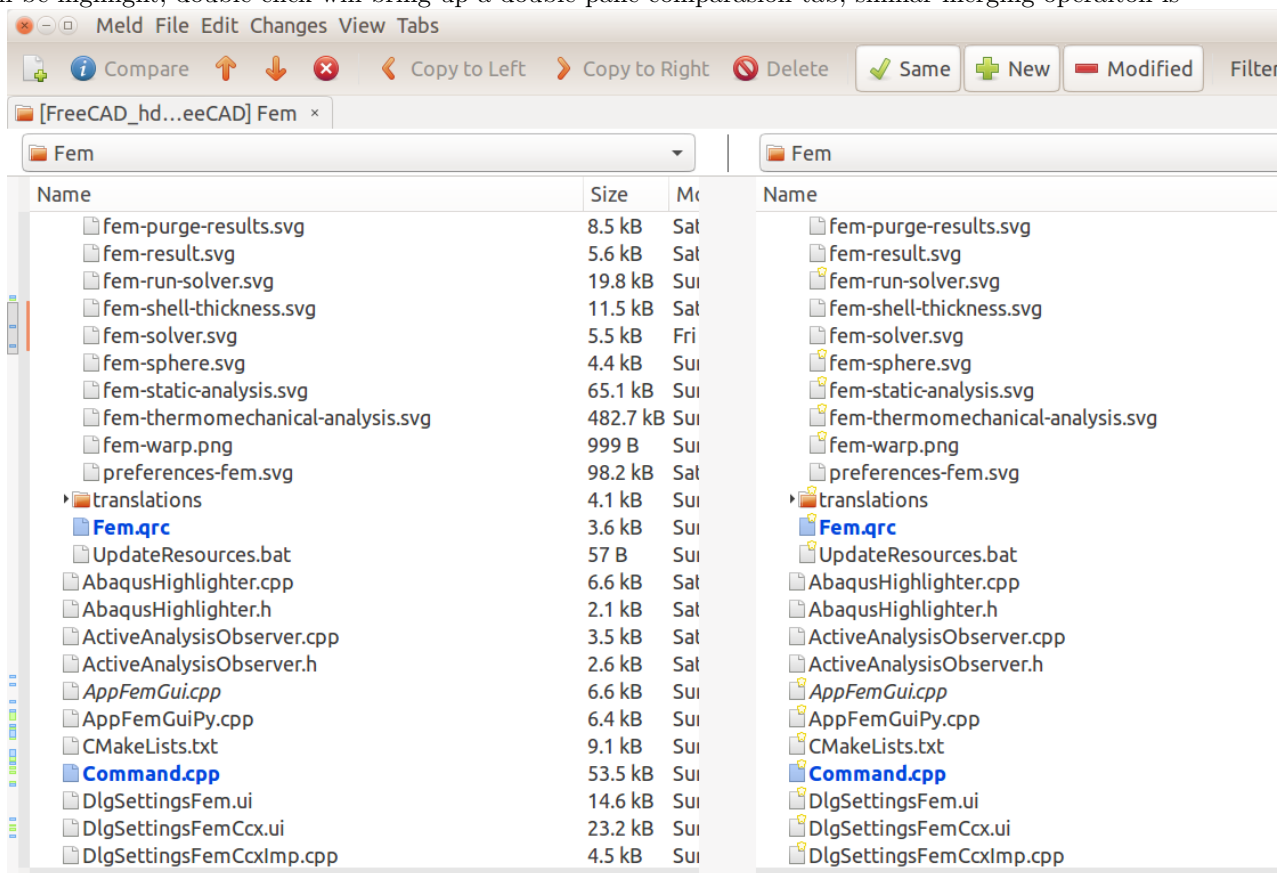
10.2.7 clean branch after failing to rebase

After ignoring the official master for half a year, I found it is not possible to rebase my feature. It ended up with a kind of merge, instead of smoothly playing back my feature commit.

I start to split my feature into C++ section, which is more stable, into a clean branch for pull request. Instead of
<http://meldmerge.org/features.html>

```
meld /opt/FreeCAD_hd/src/Mod/Fem/ /opt/FreeCAD/src/Mod/Fem
```

File with difference will be highlight, double-click will bring up a double-pane comparasion tab, similar merging operaiton is



available as in git rebase.

10.2.8 git setup for FreeCAD

- line encoding

For upstream master, line endings is `\r\n`.

```
git config --global core.autocrlf input
```

Configure Git on OS X or Linux to properly handle line endings

```
git config --global core.autocrlf true
```

Configure Git on Windows to properly handle line endings

- indentation by spaces
- removing Trailing space, especially for python source code
- backup files

After rebase, lots of `*.orig` files left in source folder. The git mergetool that produces these files, you can disable them with this command:

```
git config --global mergetool.keepBackup false
```

10.2.9 useful tips for git users

- Show history in graph or GUI

Gitg is a clone of Gitk and GitX for GNOME (it also works on KDE etc.) which shows a pretty colored graph. For textual output you can try: `git log --graph --abbrev-commit --decorate --date=relative --all` OR `git log --graph --oneline --decorate --date=relative --all` or https://git.wiki.kernel.org/index.php/Aliases#Use_graphviz_for_display is a graphviz alias for drawing the DAG graph. I personally use `gitx`, `gitk --all` and `github`.

- List only changes in one Mod folder

```
git difftool [<options>] [<commit> [<commit>]] [--] [<path>]
-g/--gui
-d / --dir-diff
git diff master..yourbranch path/to/folder
git diff tag1 tag2 -- some/file/name
```

Copy the modified files to a temporary location and perform a directory diff on them. This mode never prompts before launching the diff tool.

like mergetool GUI tool could be used to assist review diff

- Clone only one branch from other for testing

```
git clone -b foamsolver --single-branch https://github.com/qingfengxia/FreeCAD.git
```

- Undo your mis-conduct in git

[How to undo \(almost\) anything with Git](#)

```
git rm <stagedfile>
git checkout <changed but not staged file>
```

Always do a folder zip backup ,if you are new to git

- Consolidate/squash several commits into one clean commit before pull request

What I did: merge in my feature branch with the help of GUI

```
git pull --rebase upstream master
git checkout feature_branc
git rebase -i master
git mergetool -t meld
```

During rebase, there is a chance to squash commits.

10.2.10 Testing feature or bugfix

After test, git commit it and even git push to your repo. make a copy of the changed folder of the merged-with-upstream feature branch.

git checkout master and copy the folder back.

git status will show all the changed files in feature branch.

git checkout -b feature_branch_clean will make a patch/diff of all feature change wihite upstream master. git commit it after testing

git push origin feature_branch_clean and make a pull request online

Testing by macro or scripting

I taught myself a painful lesson by attempting modifying many file before testing. Finally, I start again to refactoring single file and pass the test.

Unit test would be recommended, feeding predefined data input to automate the testing.

GUI debugging is time-consuming. FreeCAD has the macro-recording function, which can be used to save time on GUI testing by playing back macro.

FreeCAD is still under heavy development, testers are welcomed in every modules.

10.2.11 Procedure for user without a online forked repo (not tested ,not recommended)

As you don't have push (write) access to an upstream master repository, then you can pull commits from that repository into your own fork.

- Open Terminal (for Mac and Linux users) or the command prompt (for Windows users).

- Change the current working directory to your local project.
- Check out the branch you wish to merge to, usually, you will merge into master
- `git checkout master`
- Pull the desired branch from the upstream repository. `git pull upstream master`, This method will retain the commit history without modification.
- `git pull https://github.com/ORIGINAL_OWNER/ORIGINAL_REPOSITORY.git BRANCH_NAME`
- If there are conflicts, resolve them. For more information, see “Resolving a merge conflict from the command line”.
- Commit the merge.
- Review the changes and ensure they are satisfactory.
- Push the merge to your GitHub repository.
- `git push origin master`

10.2.12 Pull request and check feedback

It is recommended to submit small, atomic, manageable pull request to master, definitely after a full test.

After you push your commit to your fork/branch, you can *compare* your code with master. It is worth of coding style checking. For python code, using `flake`, `PEP8` etc. , `cppcheck` for C++ code.

Follow the standard github pull request routine, plus create a new post to describe the pull request, and wait for core developers/collobrators to merge.

10.2.13 example of pull request for bugfix

Spot out the bug: naming bug in Fem module: `StanardHypotheses` should be `StandardHypotheses`

1. find the bug and plan for bugfix

Assuming, current folder is `Fem /opt/FreeCAD/src/Mod/Fem`, find a string in all files in a folder, including subfolders: `grep -R 'StanardHypotheses' ./` output:

```
./App/FemMesh.cpp:void FemMesh::setStanardHypotheses()
./App/FemMesh.h:    void setStanardHypotheses();
./App/FemMeshPyImp.cpp:PyObject* FemMeshPy::setStanardHypotheses(PyObject *args)
./App/FemMeshPyImp.cpp:    getFemMeshPtr()->setStanardHypotheses();
./App/FemMeshPy.xml:    <Methode Name="setStanardHypotheses">
```

If not, then use find, try this: `find ./ -type f -exec grep -H 'yourstring' {} +`

2. make the patch and test locally

pull from the most updated upstream master, then make a new branch and checkout this branch `git checkout renamingFem`

replace a string in all files in a folder, including subfolders

```
grep -r1 StanardHypotheses ./ | xargs sed -i 's/StanardHypotheses/StandardHypotheses/g'
```

check the result of replacement: There should be no output: `grep -R 'StanardHypotheses' ./` Then again: `grep -R 'StandardHypotheses' ./`, should match the file and lines number found in step 1

```
git add ./App/FemMesh.cpp
git add ./App/FemMesh.h
git add ./App/FemMeshPyImp.cpp
git add ./App/FemMeshPy.xml
git commit -m "correct spelling StanardHypotheses to StandardHypotheses"
```

Compile the source, make sure it can compile and function as expected. This function is not used in other module, so there is no need for function test.

3. submit pull request to upstream master

the push target is not official master, but developed github repo, see `git remote -v git push origin renamingFem`

On your project page of the github website, select this fork and *creat pull request* to official master. A good description of bug and bugfix will make this pull request easier to be appreciated.

Do it as quick as as possible, or this pull request will not be automatically merge with official master.

=====

10.3 Code review

10.3.1 Travis-ci auto compiling

After a pull request on github:

Continuous-integration/appveyor/pr - Waiting for AppVeyor build to complete

Required continuous-integration/travis-ci/pr - The Travis CI build is in progress

10.3.2 code review tool and process

[code review tool and process](#)

Phabricator looks really promising - there are tons of options, so I'll be posting things that might be useful for us.

1. We should use "review" workflow (commit is reviewed before is included in the master branch). More here [1]
2. Phabricator can host git repository, can tract remote repo (that's what is configured right now) and can use mirrors. What we need is not clear for me yet.
3. We'd need at least virtual server to set it up - there are some tweaks in mysql/php required, so a normal cloud hosting might not be enough.
4. The system right now runs on raspberry pi model 2 B (4 core, 1GB, 100Mb ethernet), and is connected over my home broadband (240/20Mb), so any virtual server should be more than enough to run it.
5. Configuration of the system is "I'll guide you by the hand" (Please set variable X = Y in file /etc/mysql/whatever) or GUI driven. It's easy.
6. It's handy to have mail server configured (postfix), for notifications/password reset.
7. Setting up dashboard (page that users see as the main page) - it's gui driven and very easy.
8. There are github integration options - I did not explore them yet.

[1] https://secure.phabricator.com/book/pha..._vs_audit/

Chapter 11

FreeCAD coding style

11.0.1 encoding and spaces

- end of line (EOL): using windows style `\r\n` set in git and your IDE tool,

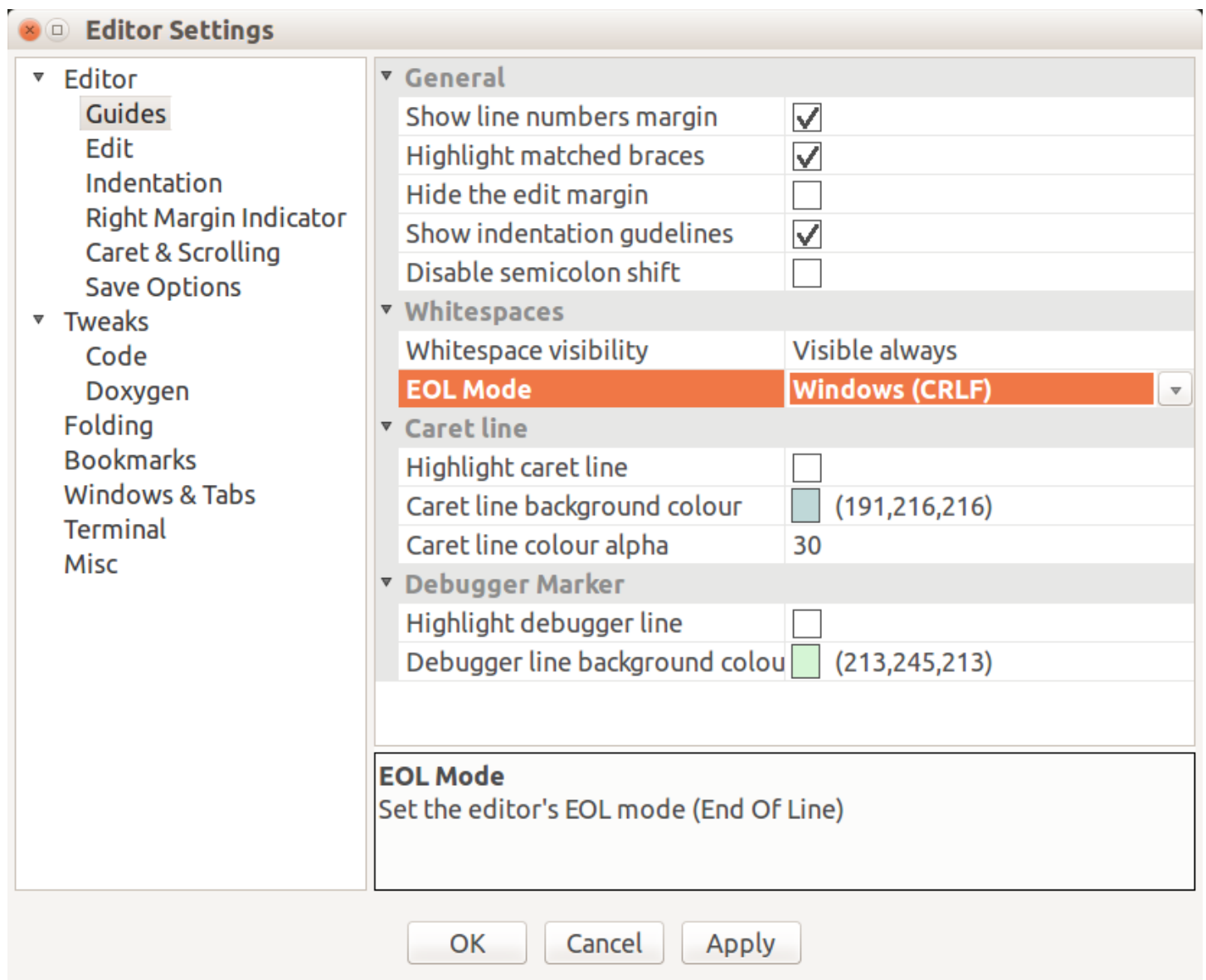


Figure 11.1: codelite end of line and space visibility

Not tested shell script, only if all EOL is \n:

```
# remove carriage return
sed -i 's/\r//' CRLF.txt

# add carriage return
sed -i 's/$/\r/' LF.txt
```

It is worth of print before substitute: “

- source code encoding “utf8”: defaultl for most IDE
- indentation, never use TAB, but 4 spaces
- remove trailing whitespace: search by: `find ./*.cpp -type f -exec egrep -l " +$" {} \;` search before you replace all, some file needs trailing whitespaces, print `sed -n /[[[:blank:]]]*$/p file.cpp` substitue with: `sed 's/[[[:blank:]]]*$//' file.cpp`
- no trailing spaces at end coding: search by command“
- limitation of max char in one line: make it easy to read without scrollbar, 80-90 is recommened.
- doxygen in source documentation

11.0.2 tools for code review

- cppcheck
- compiler’s warning

11.1 Qt style C++ coding style

Generally, the C++ coding style is similar with Qt http://qt-project.org/wiki/Qt_Coding_Style for example

```
StdCmdExport::StdCmdExport()
    : Command("Std_Export")
{
    // seting the
    sGroup      = QT_TR_NOOP("File");
    sMenuText    = QT_TR_NOOP("&Export...");
    sToolTipText = QT_TR_NOOP("Export an object in the active document");
    sWhatsThis   = "Std_Export";
    sStatusTip   = QT_TR_NOOP("Export an object in the active document");
    //sPixmap     = "Open";
    sAccel       = "Ctrl+E";
    eType        = 0;
}
```

type prefix for function parameter is not as useful as for member Variable,

- i: integer
- s: char const*, std::string
- p for pointer (and pp for pointer to pointer)
- pc: pointer of C++ class
- py: pointer of Python object
- __privateMember

for example: `App::DocumentObject *pcFeat`

It is more Coin3D style,except “So” namespace suffix is not used. In 2003, C++ compilers are not so powerful and standardised to support even template and namespace in a cross-platform way. visual c++ was really bad to surport C++ standard for some time.

- Namespace is enforced for each module, using “Export”

- class name (CamelClass) , Acronyms are camel-cased like 'XmlWriter'
- private members:
- member function name (begins with lowerCase).
- no tab but 4 spaces indentation

11.1.1 Fiffrence from Qt style

- getProperty() is used in FreeCAD, while propertyName() is used in Qt,
 - function parameter has the pattern “a single char for type”+“meaningful name” > common type char: s->string; i->int; h->Base::Reference/object handle; e->enum; f->float/double; p->pointer;
 - c++ STL and boost lib is used, but higher level Qt style API provided for user
-

11.2 Python coding style

11.2.1 Discussion on Python coding standard

if API will be exposed to other user, QtSide coding style should be adapted as possible

python standard coding style could be used internally.

property name start with upppercase, e.g. `src/Mod/TemplatePyMod/DocumentObject.py`

PythonCommand class name exportable class should follow NamingConvention doSomething()

```
Command<SpecificName>
ViewProvider<>
<>TaskPanel
_PrivateClassName
```

11.2.2 style checker

PyCXX (Py::Object) should be used as possible, it may give better python2.x and python 3.x compability over the raw C API in

return PyObject* and Py::Object has same effect?

pep8 and pyflake to check coding style: `sudo apt-get install python3-flake8 flake8 flake8 --ignore E265,E402,E501,E266 yourfile.py`

<https://github.com/google/yapf>

Python IDE would suggest conffliction with flake8 and avoid trailing spaces in c++ IDE

11.3 Inconsistent of naming

`src/Mod/Part/JoinFeatures.py` `obj.Mode = ['bypass','Connect','Embed','Cutout']` // bypass should be upcase ?

`src/Mod/Part/App/TopoShape.h` `static void convertTogTrsf(const Base::Matrix4D& mtrx, gp_Trsf& trsf);`

11.3.1 Inconsistent API for getter

```
Gui::Application::Instance
Gui::MainWindow::getInstance();
Gui::getMainWindow();
```