



ANSYS CFX Introduction



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Chapter 1: Computational Fluid Dynamics

Computational Fluid Dynamics (CFD) is a computer-based tool for simulating the behavior of systems involving fluid flow, heat transfer, and other related physical processes. It works by solving the equations of fluid flow (in a special form) over a region of interest, with specified (known) conditions on the boundary of that region.

This chapter discusses:

- 1.1. The History of CFD
- 1.2. The Mathematics of CFD
- 1.3. Uses of CFD
- 1.4. CFD Methodology
- 1.5. Further Background Reading

1.1. The History of CFD

Computers have been used to solve fluid flow problems for many years. Numerous programs have been written to solve either specific problems, or specific classes of problems. From the mid-1970s, the complex mathematics required to generalize the algorithms began to be understood, and general purpose CFD solvers were developed. These began to appear in the early 1980s and required what were then very powerful computers, as well as an in-depth knowledge of fluid dynamics, and large amounts of time to set up simulations. Consequently, CFD was a tool used almost exclusively in research.

Recent advances in computing power, together with powerful graphics and interactive 3D manipulation of models, have made the process of creating a CFD model and analyzing results much less labor intensive, reducing time and, hence, cost. Advanced solvers contain algorithms that enable robust solutions of the flow field in a reasonable time.

As a result of these factors, Computational Fluid Dynamics is now an established industrial design tool, helping to reduce design time scales and improve processes throughout the engineering world. CFD provides a cost-effective and accurate alternative to scale model testing, with variations on the simulation being performed quickly, offering obvious advantages.

1.2. The Mathematics of CFD

The set of equations that describe the processes of momentum, heat and mass transfer are known as the Navier-Stokes equations. These partial differential equations were derived in the early nineteenth century and have no known general analytical solution but can be discretized and solved numerically.

Equations describing other processes, such as combustion, can also be solved in conjunction with the Navier-Stokes equations. Often, an approximating model is used to derive these additional equations, turbulence models being a particularly important example.

There are a number of different solution methods that are used in CFD codes. The most common, and the one on which CFX is based, is known as the finite volume technique.

In this technique, the region of interest is divided into small sub-regions, called control volumes. The equations are discretized and solved iteratively for each control volume. As a result, an approximation of the value of each variable at specific points throughout the domain can be obtained. In this way, one derives a full picture of the behavior of the flow.

Additional information on the Navier-Stokes equations and other mathematical aspects of the CFX software suite is available in [Basic Solver Capability Theory in the CFX-Solver Theory Guide](#).

1.3. Uses of CFD

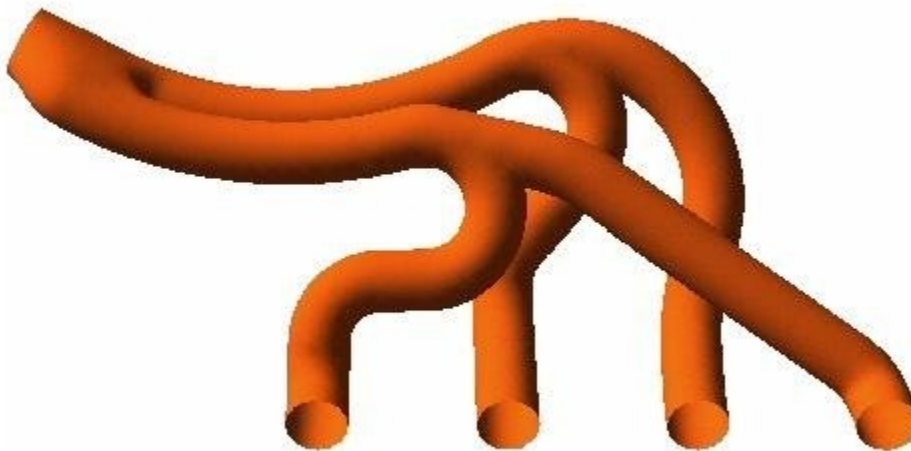
CFD is used by engineers and scientists in a wide range of fields. Typical applications include:

- **Process industry:** Mixing vessels, chemical reactors
- **Building services:** Ventilation of buildings, such as atriums
- **Health and safety:** Investigating the effects of fire and smoke
- **Motor industry:** Combustion modeling, car aerodynamics
- **Electronics:** Heat transfer within and around circuit boards
- **Environmental:** Dispersion of pollutants in air or water
- **Power and energy:** Optimization of combustion processes
- **Medical:** Blood flow through grafted blood vessels

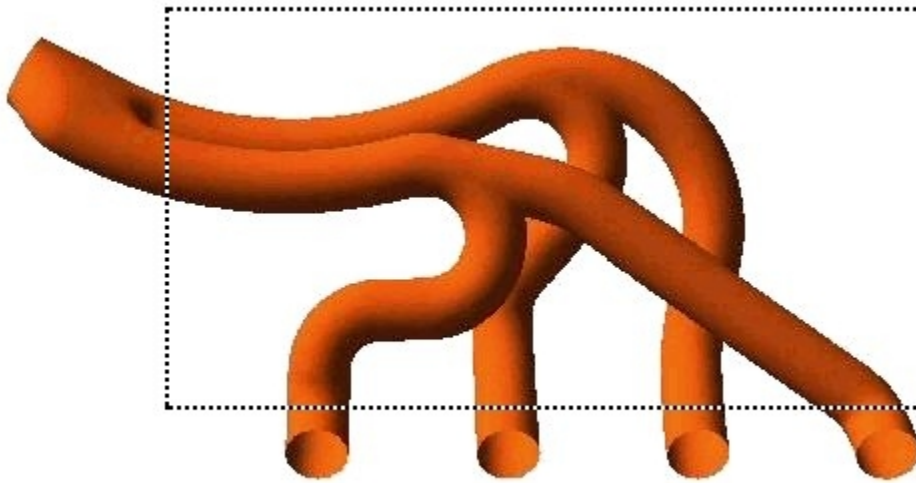
1.4. CFD Methodology

CFD can be used to determine the performance of a component at the design stage, or it can be used to analyze difficulties with an existing component and lead to its improved design.

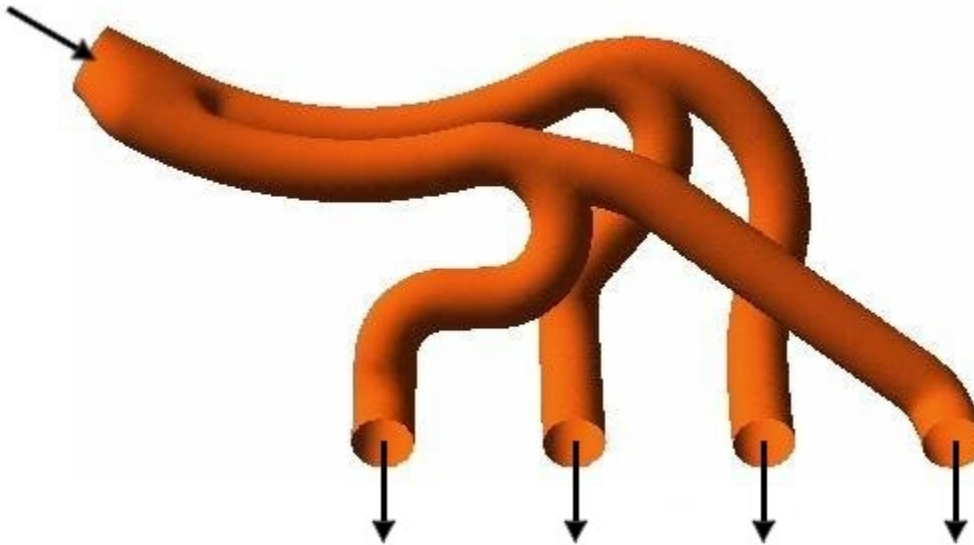
For example, the pressure drop through a component may be considered excessive:



The first step is to identify the region of interest:

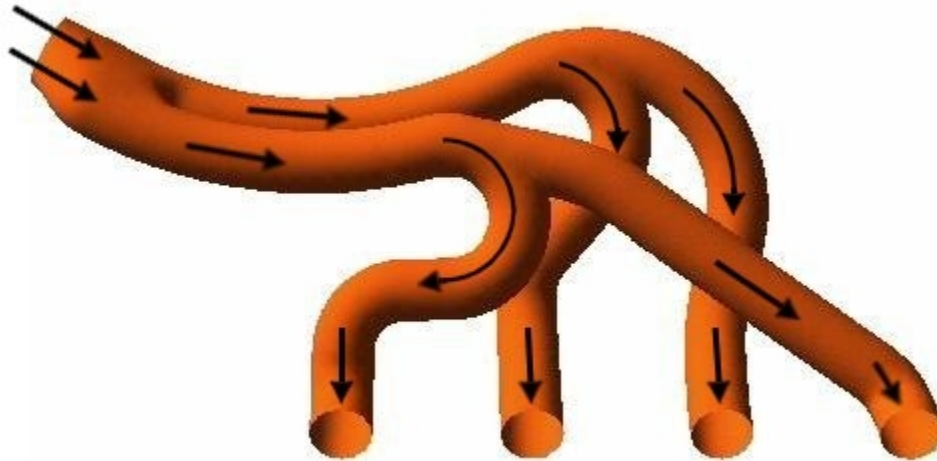


The geometry of the region of interest is then defined. If the geometry already exists in CAD, it can be imported directly. The mesh is then created. After importing the mesh into the preprocessor, other elements of the simulation including the boundary conditions (inlets, outlets, and so on) and fluid properties are defined.



The flow solver is run to produce a file of results that contains the variation of velocity, pressure and any other variables throughout the region of interest.

The results can be visualized and can provide the engineer an understanding of the behavior of the fluid throughout the region of interest.



This can lead to design modifications that can be tested by changing the geometry of the CFD model and seeing the effect.

The process of performing a single CFD simulation is split into four components:

1. [Creating the Geometry/Mesh \(p. 4\)](#)
2. [Defining the Physics of the Model \(p. 4\)](#)
3. [Solving the CFD Problem \(p. 5\)](#)
4. [Visualizing the Results in the Postprocessor \(p. 5\)](#)

1.4.1. Creating the Geometry/Mesh

This interactive process is the first preprocessing stage. The objective is to produce a mesh for input to the physics preprocessor. Before a mesh can be produced, a closed geometric solid is required. The geometry and mesh can be created in the Meshing application or any of the other geometry/mesh creation tools. The basic steps involve:

1. Defining the geometry of the region of interest.
2. Creating regions of fluid flow, solid regions and surface boundary names.
3. Setting properties for the mesh.

This preprocessing stage is now highly automated. In CFX, geometry can be imported from most major CAD packages using native format, and the mesh of control volumes is generated automatically.

1.4.2. Defining the Physics of the Model

This interactive process is the second pre-processing stage and is used to create input required by the Solver. The mesh files are loaded into the physics preprocessor, CFX-Pre.

The physical models that are to be included in the simulation are selected. Fluid properties and boundary conditions are specified.

1.4.3. Solving the CFD Problem

The component that solves the CFD problem is called the Solver. It produces the required results in a non-interactive/batch process. A CFD problem is solved as follows:

1. The partial differential equations are integrated over all the control volumes in the region of interest. This is equivalent to applying a basic conservation law (for example, for mass or momentum) to each control volume.
2. These integral equations are converted to a system of algebraic equations by generating a set of approximations for the terms in the integral equations.
3. The algebraic equations are solved iteratively.

An iterative approach is required because of the nonlinear nature of the equations, and as the solution approaches the exact solution, it is said to converge. For each iteration, an error, or residual, is reported as a measure of the overall conservation of the flow properties.

How close the final solution is to the exact solution depends on a number of factors, including the size and shape of the control volumes and the size of the final residuals. Complex physical processes, such as combustion and turbulence, are often modeled using empirical relationships. The approximations inherent in these models also contribute to differences between the CFD solution and the real flow.

The solution process requires no user interaction and is, therefore, usually carried out as a batch process.

The solver produces a results file that is then passed to the post-processor.

1.4.4. Visualizing the Results in the Postprocessor

The postprocessor is the component used to analyze, visualize and present the results interactively. Post-processing includes anything from obtaining point values to complex animated sequences.

Examples of some important features of postprocessors are:

- Visualization of the geometry and control volumes
- Vector plots showing the direction and magnitude of the flow
- Visualization of the variation of scalar variables (variables that have only magnitude, not direction, such as temperature, pressure and speed) through the domain
- Quantitative numerical calculations
- Animation
- Charts showing graphical plots of variables
- Hard copy and online output.

1.5. Further Background Reading

The following is a selection of books related to fluids, thermodynamics, CFD and computing:

- *An Introduction to Computational Fluid Dynamics, The Finite Volume Method*

H K Versteeg and W Malalasekera; Longman, 1995. An excellent introduction to the theory of CFD with well-presented derivations of the equations.

- *Using Computational Fluid Dynamics*

C T Shaw; Prentice Hall, 1992. An introduction to the practical aspects of using CFD.

- *Numerical Heat Transfer and Fluid Flow*

S V Patankar; Taylor & Francis, 1980. A standard text on the details of numerical methods.

- *Engineering Thermodynamics: Work and Heat Transfer*

G F C Rogers and Y R Mayhew; Longman, 1996. An undergraduate thermodynamics text book.

- *Mechanics of Fluids*

Bernard Massey, Spon Press, 1998. An undergraduate fluid mechanics text book.

- *Viscous Fluid Flow*

F M White; McGraw Hill, 2005. An advanced text on fluid dynamics.

- *Perry's Chemical Engineer's Handbook (7th Edition)*

McGraw Hill Professional Publishing, 1997. A superb reference for the physical properties of fluids.

- *An Album of Fluid Motion*

Milton Van Dyke, The Parabolic Press, 1982. Fluid flow phenomena demonstrated in pictures.

Chapter 2: Overview of ANSYS CFX

ANSYS CFX is a general purpose Computational Fluid Dynamics (CFD) software suite that combines an advanced solver with powerful preprocessing and postprocessing capabilities. It includes the following features:

- An advanced coupled solver that is both reliable and robust.
- Full integration of problem definition, analysis, and results presentation.
- An intuitive and interactive setup process, using menus and advanced graphics.

ANSYS CFX is capable of modeling:

- Steady-state and transient flows
- Laminar and turbulent flows
- Subsonic, transonic and supersonic flows
- Heat transfer and thermal radiation
- Buoyancy
- Non-Newtonian flows
- Transport of non-reacting scalar components
- Multiphase flows
- Combustion
- Flows in multiple frames of reference
- Particle tracking.

This chapter discusses:

- 2.1. The ANSYS Product Improvement Program
- 2.2. The Structure of ANSYS CFX
- 2.3. Running ANSYS CFX
- 2.4. The Directory Structure of ANSYS CFX
- 2.5. ANSYS CFX File Types
- 2.6. Starting ANSYS CFX Components from the Command Line
- 2.7. 3Dconnexion Product Support
- 2.8. Compatibility with File Hosting Services

2.1. The ANSYS Product Improvement Program

This product is covered by the ANSYS Product Improvement Program, which enables ANSYS, Inc., to collect and analyze *anonymous* usage data reported by our software without affecting your work or product performance. Analyzing product usage data helps us to understand customer usage trends and patterns, interests, and quality or performance issues. The data enable us to develop or enhance product features that better address your needs.

How to Participate

The program is voluntary. To participate, select **Yes** when the Product Improvement Program dialog appears. Only then will collection of data for this product begin.

How the Program Works

After you agree to participate, the product collects anonymous usage data during each session. When you end the session, the collected data is sent to a secure server accessible only to authorized ANSYS employees. After ANSYS receives the data, various statistical measures such as distributions, counts, means, medians, modes, etc., are used to understand and analyze the data.

Data We Collect

The data we collect under the ANSYS Product Improvement Program are limited. The types and amounts of collected data vary from product to product. Typically, the data fall into the categories listed here:

Hardware: Information about the hardware on which the product is running, such as the:

- brand and type of CPU
- number of processors available
- amount of memory available
- brand and type of graphics card

System: Configuration information about the system the product is running on, such as the:

- operating system and version
- country code
- time zone
- language used
- values of environment variables used by the product

Session: Characteristics of the session, such as the:

- interactive or batch setting
- time duration
- total CPU time used

- product license and license settings being used
- product version and build identifiers
- command line options used
- number of processors used
- amount of memory used
- errors and warnings issued

Session Actions: Counts of certain user actions during a session, such as the number of:

- project saves
- restarts
- meshing, solving, postprocessing, etc., actions
- times the Help system is used
- times wizards are used
- toolbar selections

Model: Statistics of the model used in the simulation, such as the:

- number and types of entities used, such as nodes, elements, cells, surfaces, primitives, etc.
- number of material types, loading types, boundary conditions, species, etc.
- number and types of coordinate systems used
- system of units used
- dimensionality (1-D, 2-D, 3-D)

Analysis: Characteristics of the analysis, such as the:

- physics types used
- linear and nonlinear behaviors
- time and frequency domains (static, steady-state, transient, modal, harmonic, etc.)
- analysis options used

Solution: Characteristics of the solution performed, including:

- the choice of solvers and solver options
- the solution controls used, such as convergence criteria, precision settings, and tuning options
- solver statistics such as the number of equations, number of load steps, number of design points, etc.

Specialty: Special options or features used, such as:

- user-provided plug-ins and routines
- coupling of analyses with other ANSYS products

Data We Do Not Collect

The Product Improvement Program does *not* collect any information that can identify you personally, your company, or your intellectual property. This includes, but is not limited to:

- names, addresses, or usernames
- file names, part names, or other user-supplied labels
- geometry- or design-specific inputs, such as coordinate values or locations, thicknesses, or other dimensional values
- actual values of material properties, loadings, or any other real-valued user-supplied data

In addition to collecting only anonymous data, we make no record of where we collect data from. We therefore cannot associate collected data with any specific customer, company, or location.

Opting Out of the Program

You may *stop* your participation in the program any time you wish. To do so, select **ANSYS Product Improvement Program** from the Help menu. A dialog appears and asks if you want to continue participating in the program. Select **No** and then click **OK**. Data will no longer be collected or sent.

The ANSYS, Inc., Privacy Policy

All ANSYS products are covered by the ANSYS, Inc., [Privacy Policy](#).

Frequently Asked Questions

1. *Am I required to participate in this program?*

No, your participation is voluntary. We encourage you to participate, however, as it helps us create products that will better meet your future needs.

2. *Am I automatically enrolled in this program?*

No. You are not enrolled unless you explicitly agree to participate.

3. *Does participating in this program put my intellectual property at risk of being collected or discovered by ANSYS?*

No. We do not collect any project-specific, company-specific, or model-specific information.

4. *Can I stop participating even after I agree to participate?*

Yes, you can stop participating at any time. To do so, select **ANSYS Product Improvement Program** from the Help menu. A dialog appears and asks if you want to continue participating in the program. Select **No** and then click **OK**. Data will no longer be collected or sent.

5. *Will participation in the program slow the performance of the product?*

No, the data collection does not affect the product performance in any significant way. The amount of data collected is very small.

6. *How frequently is data collected and sent to ANSYS servers?*

The data is collected during each use session of the product. The collected data is sent to a secure server once per session, when you exit the product.

7. *Is this program available in all ANSYS products?*

Not at this time, although we are adding it to more of our products at each release. The program is available in a product only if this *ANSYS Product Improvement Program* description appears in the product documentation, as it does here for this product.

8. *If I enroll in the program for this product, am I automatically enrolled in the program for the other ANSYS products I use on the same machine?*

Yes. Your enrollment choice applies to all ANSYS products you use on the same machine. Similarly, if you end your enrollment in the program for one product, you end your enrollment for all ANSYS products on that machine.

9. *How is enrollment in the Product Improvement Program determined if I use ANSYS products in a cluster?*

In a cluster configuration, the Product Improvement Program enrollment is determined by the host machine setting.

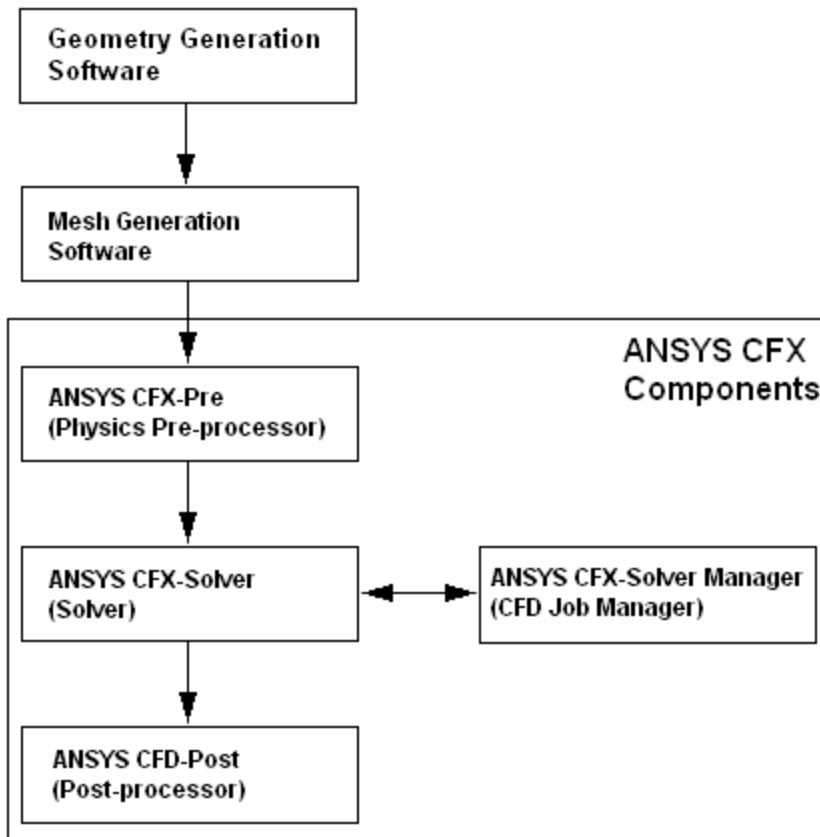
10. *Can I easily opt out of the Product Improvement Program for all clients in my network installation?*

Yes. Perform the following steps on the file server:

- a. Navigate to the installation directory: [Drive:]\v195\commonfiles\globalsettings
- b. Open the file **ANSYSProductImprovementProgram.txt**.
- c. Change the value from "on" to "off" and save the file.

2.2. The Structure of ANSYS CFX

ANSYS CFX consists of four software modules that take a geometry and mesh and pass the information required to perform a CFD analysis:



[ANSYS CFX File Types \(p. 15\)](#) show the file types involved in this data flow.

2.2.1. CFX-Pre

The next-generation physics pre-processor, CFX-Pre, is used to define simulations.

Multiple meshes may be imported, allowing each section of complex geometries to use the most appropriate mesh.

Analyses, which consist of flow physics, boundary conditions, initial values, and solver parameters, are also specified. A full range of boundary conditions, including inlets, outlets and openings, together with boundary conditions for heat transfer models and periodicity, are all available in ANSYS CFX through CFX-Pre; for details, see [CFX-Pre Basics in the CFX-Pre User's Guide](#).

Complex simulations are assembled from one or more configurations, each of which combines an analysis definition with other related tasks such as remeshing. Control over the configuration execution order and inter-configuration solution dependencies then facilitates the setup of relatively common simulations, such as those involving the initialization of a transient analysis using results from a steady-state analysis. Use of multiple configurations and control also facilitates the setup of increasingly complex simulations of, for example, performance curves for turbo-machines or internal combustion engines with evolving geometry and physics.

2.2.2. CFX-Solver

CFX-Solver solves all the solution variables for the simulation for the problem specification generated in CFX-Pre.

One of the most important features of ANSYS CFX is its use of a coupled solver, in which all the hydrodynamic equations are solved as a single system. The coupled solver is faster than the traditional segregated solver and fewer iterations are required to obtain a converged flow solution.

Additional information on the CFX-Solver models is available; for details, see [Basic Capabilities Modeling in the CFX-Solver Modeling Guide](#).

2.2.3. CFX-Solver Manager

The CFX-Solver Manager module provides greater control to the management of the CFD task. Its major functions are:

- Specify the input files to the CFX-Solver.
- Start/stop the CFX-Solver.
- Monitor the progress of the solution.
- Set up the CFX-Solver for a parallel calculation.

Additional information on the CFX-Solver Manager is available; for details, see [CFX-Solver Manager Basics in the CFX-Solver Manager User's Guide](#).

2.2.4. CFD-Post

CFD-Post provides state-of-the-art interactive postprocessing graphics tools to analyze and present the ANSYS CFX simulation results.

Important features include:

- Quantitative post-processing
- Report generation (see [Report in the CFD-Post User's Guide](#))
- Command line, *session file*, or state file input (see [File Types Used and Produced by CFD-Post in the CFD-Post User's Guide](#))
- User-defined variables
- Generation of a variety of graphical objects where visibility, transparency, color, and line/face rendering can be controlled (see [CFD-Post Insert Menu in the CFD-Post User's Guide](#))
- *Power Syntax* to allow fully programmable session files (see [Power Syntax in ANSYS CFX in the CFX Reference Guide](#)).

Additional information on CFD-Post is available; for details, see [Overview of CFD-Post in the CFD-Post User's Guide](#).

2.3. Running ANSYS CFX

To run ANSYS CFX:

On this operating system:	Do this:
UNIX	Enter <code>cfx5</code> in a terminal window.
Windows	From the Start menu select ANSYS 2019 R3 > CFX 2019 R3 .

This opens the ANSYS CFX Launcher, from which all other components of ANSYS CFX can be accessed. You will usually want to start by setting your **Working Directory** (where all files will be written to) and then opening CFX-Pre by clicking the **CFX-Pre 2019 R3** button. See [Using the ANSYS CFX Launcher \(p. 23\)](#) for more information about using the launcher.

Note

- You can also start ANSYS components from the command line ([Starting ANSYS CFX Components from the Command Line \(p. 16\)](#)) or ANSYS Workbench ([ANSYS CFX in ANSYS Workbench \(p. 25\)](#)).
 - For CFX, TurboGrid and CFD-Post applications, the graphics viewer, which is based on OpenGL 4.5, will work with Microsoft Windows Remote Desktop Connection only if you are using Nvidia Quadro graphics cards with appropriate drivers for Windows 10. If you see an empty (black) viewer, try setting the environment variable `QT_OPENGL=desktop` on the remote machine before starting the application. To work around this issue you may launch the CFX application prior to making the remote connection, or use one of the other ANSYS-supported remote display methods.
 - If you are running CFX-Pre/CFD-Post/TurboGrid on a Linux machine that does not have a compatible OpenGL driver installed, you can try starting the CFX application with software rendering enabled by adding the command line parameter: `-gr mesa`.
-

2.3.1. Valid Syntax in ANSYS CFX

Valid Syntax for Named Objects

The names of objects must be no more than 80 characters in length. Any of the following characters are allowed to name new objects: A-Z a-z 0-9 <space> (however, the first character must be A-Z or a-z). Multiple spaces are treated as single space characters, and spaces at the end of a name are ignored. In general, object names must be unique within the physics setup.

Valid Decimal Separator

In ANSYS CFX, only a period is allowed to be used as a decimal delimiter in fields that accept floating-point input. Depending on your system configuration, fields that accept numeric input will either accept a comma but return an error, or not accept a comma at all.

ANSYS Workbench accepts commas as decimal delimiters, but translates these to periods when passing data to ANSYS CFX.

Note

CFX will not function correctly on a Linux system with the environment variable "LC_ALL" set to a locale which uses a comma delimiter. The environment variable "LANG" can usually be used to set the locale instead.

Valid Network Path

UNC paths are not supported in ANSYS CFX. You should use drive letters when opening ANSYS CFX products over a network installation.

2.4. The Directory Structure of ANSYS CFX

In this documentation, *<CFXROOT>* refers to the path to your installation of ANSYS CFX, for example `C:\Program Files\ANSYS Inc\V195\CFX` on Windows. The path to *<CFXROOT>* is release-specific to enable you to have more than one release of ANSYS CFX installed.

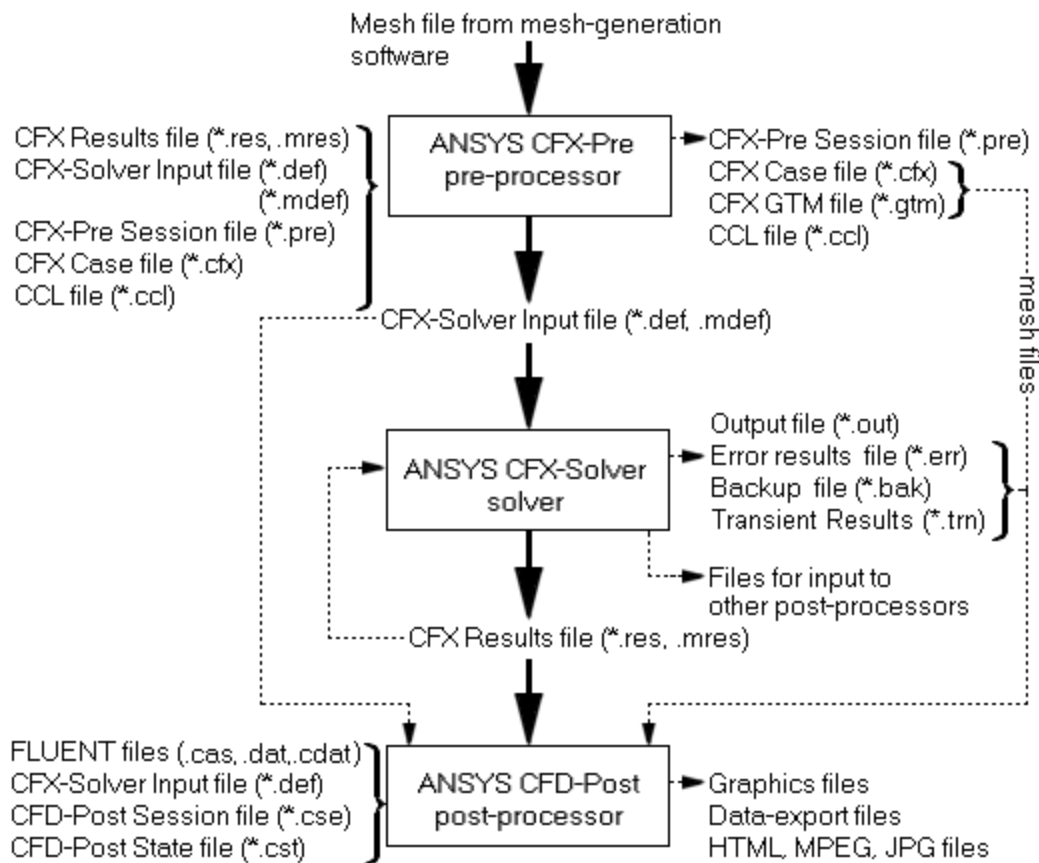
Some of the important directories immediately under *<CFXROOT>* are:

<code>bin</code>	Contains executable programs for starting ANSYS CFX software components.
<code>config</code>	Contains the host definition file for ANSYS CFX software.
<code>etc</code>	Contains various data files common to all supported system types.
<code>examples</code>	Contains sample files, including C source code files that can be used as the basis of custom executables. User Fortran examples are also provided.
<code>include</code>	Contains header files used by parts of the ANSYS CFX software.
<code>lib</code>	Contains libraries needed to relink the CFX-Solver for user-defined mesh import or mesh export.
<code>tools</code>	Contains software tools such as <code>cygwin</code> , <code>perl</code> , and <code>qt</code> .

2.5. ANSYS CFX File Types

During the process of creating the model, running the CFX-Solver and analyzing the results, a number of different files are created by the various modules of the software. This section describes some of these files and their purposes.

The use of these files with their default extension is shown in the following flowchart. The standard files used and produced are indicated with solid black lines; other possible uses are indicated with dotted lines.



Details of the main file types can be found in:

- [CFX-Pre File Types in the *CFX-Pre User's Guide*](#)
- [CFX-Solver Files in the *CFX-Solver Manager User's Guide*](#)
- [File Types Used and Produced by CFD-Post in the *CFD-Post User's Guide*](#)
- [Supported Mesh File Types in the *CFX-Pre User's Guide*](#)

For information on producing files for input into other post-processors, see [File Export Utility in the *CFX-Solver Manager User's Guide*](#).

2.6. Starting ANSYS CFX Components from the Command Line

The components of ANSYS CFX can all be started from the command line. A command consists of the path to the command, the command name, and various arguments, many of which are optional.

For example, to start up CFX-Pre and play a session file named `StaticMixer.pre`, open a terminal window and enter the command:

```
<CFXROOT>/bin/cfx5pre -play StaticMixer.pre
```

where `<CFXROOT>` is the path to your installation of CFX, for example `C:\Program Files\ANSYS Inc\V195\CFX` on Windows.

The following table lists some of the commands you can use to start ANSYS CFX components:

Component	Command	Arguments
ANSYS CFX Launcher	<code>cfx5</code> or <code>cfx5launch</code>	See Starting the ANSYS CFX Launcher (p. 24) .
CFX-Pre	<code>cfx5pre</code>	See Starting CFX-Pre from the Command Line in the CFX-Pre User's Guide .
CFX-Solver Manager	<code>cfx5solve</code>	See Starting the CFX-Solver from the Command Line in the CFX-Solver Manager User's Guide .
CFD-Post	<code>cfdpst</code>	See Starting CFD-Post from the Command Line in the CFD-Post User's Guide .

Tip

- To display a full list of all the possible arguments and a short description for any command, type the command followed by `-help`. For example:

`cfdpst -help`
- Typing the argument `-verbose` after a command launches the software specified and displays a summary of the currently set environment variables.
- ANSYS CFX Launcher provides a command line with a preset path to the ANSYS CFX executables. From the launcher, select **Tools > Command Line**. For details, see [Command Line](#).
- You can append the path to the ANSYS CFX executables to your Windows PATH.
 - Right-click **My Computer** and select **Properties**.
 - Click the **Advanced** tab.
 - Click **Environment Variables**.
 - In the **System variables** pane, select **Path** and click **Edit**.
 - Append the path to the ANSYS CFX executables to the **Variable value** field. For example:

`C:\Program Files\ANSYS Inc\v195\CFX\bin;`
 - Click **OK** as required to set the new path and close the dialog boxes.
- You can append the path to the ANSYS CFX executables to your UNIX search path.

2.6.1. Obtaining System Information with the `cfx5info` Command

You can use the command `cfx5info` to obtain information about your installation and your system. The optional command arguments are given in the following table:

Argument	Usage
-arch	Displays the long architecture string for the current machine.
-cmds	Prints the location of some common commands, if they can be found in the PATH.
-config	If any site-specific or user-specific configuration files are in use, this option will display their locations and contents.
-full	Displays a full report on the installation and configuration of ANSYS CFX, suitable for emailing to the ANSYS CFX Support desk. This includes the output of the -inst and -system options.
-help	Shows available command line options and descriptions.
-host	Displays the current host name.
-host-addr <host>	Looks up the named <host> in the network database, and displays some information about it.
-inst	Displays information about the installation directory, and available versions of ANSYS CFX. This is the default if no arguments are passed.
-os	Displays the short architecture string for the current machine.
-reltype	Displays the release type, which will be "development," "prerelease" or "release."
-subsets	Shows information about which subsets are installed. This option is valid only for UNIX platforms.
-system	Displays information about the system on which ANSYS CFX is running.
-verbose	Prints information about the environment variables that are currently set. The alternative form for this argument is -v
-whereis <cmd>	Displays all available versions of <cmd>, as found on the PATH. This option can be repeated.

2.7. 3Dconnexion Product Support

See the [Platform Support section of the ANSYS Website](#) for a complete list of 3Dconnexion products certified with the current release of ANSYS applications.

Note

Note: The **3D Viewer** in CFX/CFD-Post/TurboGrid does not support the buttons of a 3Dconnexion device. However it might be possible to use the software provided with the device to configure the buttons so that they send key sequences that trigger **3D Viewer** actions.

2.8. Compatibility with File Hosting Services

Files written by ANSYS products do not support synchronization with Microsoft's OneDrive file hosting service.

Chapter 3: Customizing ANSYS CFX

This chapter discusses:

3.1. ANSYS CFX Resource Configuration Files

3.1. ANSYS CFX Resource Configuration Files

When ANSYS CFX starts up, it reads several resource configuration files. By creating your own local and site-wide configuration files, you can modify the behavior of ANSYS CFX to meet your needs. A common use for configuration files is to set the path to the license file or the license server.

3.1.1. The Site-wide Configuration Files

If you are accessing your ANSYS CFX files from a remote file system, your System Administrator may create site-wide resource configuration files. ANSYS CFX first looks for such files in the following order:

1. `<CFXROOT>/config/cfx5rc-<host>.txt`
2. `<CFXROOT>/config/cfx5rc-<arch>.txt`
3. `<CFXROOT>/config/cfx5rc-<os>.txt`
4. `<CFXROOT>/config/cfx5rc.txt`
5. `<CFXROOT>/config/cfx5rc-site.txt`

where:

- *host* is the hostname of the machine on which ANSYS CFX is running.
- *arch* is the architecture of the machine on which ANSYS CFX is running.
- *os* is the operating system of the machine on which ANSYS CFX is running.

You can find the value of *host*, *arch*, and *os* by selecting **Show** > Show **System** from the menu bar of the ANSYS CFX Launcher. On Windows, the value of *os* is `winnt`.

Note

Any resources set in these files will affect all users of ANSYS CFX, unless users override these variables in their personal user's ANSYS CFX resource configuration files.

3.1.2. User's Configuration Files

After searching for site-wide configuration files, ANSYS CFX looks for the following user's configuration files:

- cfx5rc-<host>.txt
- cfx5rc-<arch>.txt
- cfx5rc-<os>.txt
- cfx5rc.txt

(and for the same files without .txt appended) in the following directories:

- On Windows: %USERPROFILE%\Application Data\CFX-5\19.5\ if it exists, otherwise %HOMEDRIVE%\%HOMEPATH%\ .cfx\19.5\ where %USERPROFILE%, %HOMEDRIVE% and %HOMEPATH% are environment variables.
- On Linux: ~/ .cfx/19.5/ and ~/CFX/19.5/

where ~ means your home directory (if you have one).

3.1.3. Syntax of CFX Resource Configuration Files

ANSYS CFX resource configuration files should consist only of:

- Lines beginning with # (which are comments).
- Variable assignments such as: CFX5EDITOR="textedit"

The right hand side of an assignment may include references to previously assigned variables by prefixing the variable name with \$; for example,

```
CFX5BROWSER="$CFX5EDITOR"
```

Note

In previous releases of ANSYS CFX, these files could contain arbitrary Bourne shell commands. These are no longer supported.

3.1.3.1. Resource Names

ANSYS CFX software makes use of variable names that start with the following strings:

- CFDS_
- CFX_
- CFX4
- CFX5
- CUE_

You must not set any variable of your own with a name beginning with these letters.

3.1.4. Resources Set in cfx5rc Files

You can find out which ANSYS CFX resources have been set by using the **Show > Show Variables** option from the menu bar of the ANSYS CFX Launcher. This displays a list of all the resources that have been set. Although you can change the values of most of the resources shown in this list, it is generally useful to change only a few of them. These few are described in the following table:

Resource	Description
CFX5BROWSER	<p>Sets the program to use when browsing files in ANSYS CFX.</p> <p>On Windows, the default browser is Notepad.</p> <p>On Linux, the default value is system-dependent, but the Common Desktop Environment file browser, <code>dtpad</code>, is used if possible. The command must start its own X window, so if you wanted to use <code>view</code>, for example, you could only do so by setting</p> <pre>CFX5BROWSER="xterm -e view"</pre>
CFX5EDITOR	<p>Sets the program to use when editing files in ANSYS CFX.</p> <p>On Windows, the default editor is Notepad.</p> <p>On Linux, the default value is system-dependent but the Common Desktop Environment file editor, <code>dtpad</code>, is used if possible. The command must start its own X window, so if you wanted to use <code>vi</code>, for example, you could only do so by setting</p> <pre>CFX5EDITOR="xterm -e vi"</pre>
CFX5XTERM	<p>Creates a window to interact with the operating system.</p> <p>On Windows, the default window is a Windows command prompt set up to run the ANSYS CFX commands.</p> <p>On Linux, the default value is system-dependent but the Common Desktop Environment terminal emulator, <code>dtterm</code>, is used if possible.</p>
CFX_FORMAT	<p>If set to F, this command causes ANSYS CFX programs to write formatted CFX-Solver input and results files instead of binary files.</p> <p>If set to U, then the files generated will be in binary format, but not compressed.</p> <p>If not set, then the files generated will be binary and compressed. This is the default.</p>
CFX_IMPORT_EXEC	Sets the name of the user-defined executable for CFX Volume Mesh Import.
ANSYSLMD_LICENSE_FILE	<p>Can be used to identify a license server machine or license file. If set, this specification is used before any other license path information. See License Files Settings Precedence in the ANSYS, Inc. Licensing Guide for precedence information.</p>

Resource	Description
	<p>The default port number assigned to ANSYS, Inc. is 1055. Therefore, if your server has the hostname alpha1 and the IP address of 10.3.1.69, you can identify the server to use as 1055@alpha1 or 1055@10.3.1.69.</p> <hr/> <p>Note</p> <p>The FLEXlm environment variable LM_LICENSE_FILE is not supported with the ANSYS, Inc. License Manager.</p> <hr/>
ANSYSLI_SERVERS	Used to identify the server machine for the Licensing Interconnect. Set to port@host. The default port is 2325. This setting takes precedence over settings specified in the <code>ansyslmd.ini</code> file.
SHLIB_PATH	This is a colon-separated list of directories that will be searched to look for shared libraries on HP systems. If you have installed system libraries in directories that are not included in this list, then add them to it.

3.1.4.1. Setting Environment Variables

You should set the variables in your `cfx5rc` file. You must not create environment variables that start with CFX.

Chapter 4: Using the ANSYS CFX Launcher

CFX can be run in two modes:

- CFX stand-alone, which refers to CFX running as a stand-alone application independent of the ANSYS Workbench software
- CFX in Workbench, which refers to CFX running as a component inside of the ANSYS Workbench software. This is described in [ANSYS CFX in ANSYS Workbench \(p. 25\)](#).

Note

For CFX, TurboGrid and CFD-Post applications, the graphics viewer, which is based on OpenGL 4.5, will work with Microsoft Windows Remote Desktop Connection only if you are using Nvidia Quadro graphics cards with appropriate drivers for Windows 10. If you see an empty (black) viewer, try setting the environment variable `QT_OPENGL=desktop` on the remote machine before starting the application. To work around this issue you may launch the CFX application prior to making the remote connection, or use one of the other ANSYS-supported remote display methods.

Note

If you are running CFX-Pre/CFD-Post/TurboGrid on a Linux machine that does not have a compatible OpenGL driver installed, you can try starting the CFX application with software rendering enabled by adding the command line parameter: `-gr mesa`.

ANSYS CFX stand-alone has the launcher, which makes it easy to run all the modules of CFX without having to use a command line. The launcher enables you to:

- Set the working directory for your simulation.
- Start CFX and ANSYS products.
- Access various other tools, including a command window that enables you to run other utilities.
- Access the online help and other useful information.
- Customize the behavior of the launcher to start your own applications.

The launcher automatically searches for installations of CFX and ANSYS products including the license manager. Depending on the application, the search includes common installation directories, directories pointed to by environment variables associated with CFX and ANSYS products, and the Windows registry. In the unlikely event that a product is not found, you can configure the launcher using steps outlined in [Customizing the ANSYS CFX Launcher in the CFX Reference Guide](#).

This chapter discusses [Starting the ANSYS CFX Launcher \(p. 24\)](#). For more information about the launcher, see [ANSYS CFX Launcher in the CFX Reference Guide](#).

4.1. Starting the ANSYS CFX Launcher

You can run the ANSYS CFX Launcher in any of the following ways:

- On Windows:
 - From the **Start** menu, select **ANSYS 2019 R3 > CFX 2019 R3**.
 - In a Command Prompt that has its path set up correctly to run ANSYS CFX, enter: `cfx5`

If the path has not been set, you need to type the full path to the `cfx5` command; typically this is:

```
C:\Program Files\ANSYS Inc\V195\CFX\bin\cfx5.exe
```

- On Linux, open a terminal window that has its path set up to run ANSYS CFX and enter: `cfx5`

If the path has not been set, you need to type the full path to the `cfx5` command; typically this is:

```
/usr/ansys_inc/v195/CFX/bin/cfx5.exe
```

Note

When you start ANSYS CFX Launcher, the displayed **Working Directory** is not the directory the launcher was started in; the directory is defined by the settings stored in `CFXPreferences.ccl`. To default the working directory to the current directory at start-up, set the `CFX_LAUNCH_START_IN_CWD` environment variable to 1.

Chapter 5: ANSYS CFX in ANSYS Workbench

ANSYS CFX components can be run in two modes:

- As stand-alone applications started from the ANSYS CFX Launcher and independent of the ANSYS Workbench software. This mode is described in [Using the ANSYS CFX Launcher \(p. 23\)](#).
- As applications launched from ANSYS Workbench.

Note

For CFX, TurboGrid and CFD-Post applications, the graphics viewer, which is based on OpenGL 4.5, will work with Microsoft Windows Remote Desktop Connection only if you are using Nvidia Quadro graphics cards with appropriate drivers for Windows 10. If you see an empty (black) viewer, try setting the environment variable `QT_OPENGL=desktop` on the remote machine before starting the application. To work around this issue you may launch the CFX application prior to making the remote connection, or use one of the other ANSYS-supported remote display methods.

This chapter describes using ANSYS CFX in ANSYS Workbench:

- [5.1. The ANSYS Workbench Interface](#)
- [5.2. Data Flow Within and Between Systems](#)
- [5.3. An Example Fluid Flow Setup](#)
- [5.4. Default File Locations](#)
- [5.5. Working With CFX in Workbench](#)

Note

This chapter assumes that you are familiar with using ANSYS CFX in stand-alone mode. You should consult the ANSYS Workbench help for more detailed information on ANSYS Workbench.

Important

CFX in ANSYS Workbench does not support the use of filenames or project names that contain multiple consecutive spaces, or the "\$", "#", or "," characters anywhere in their filepath.

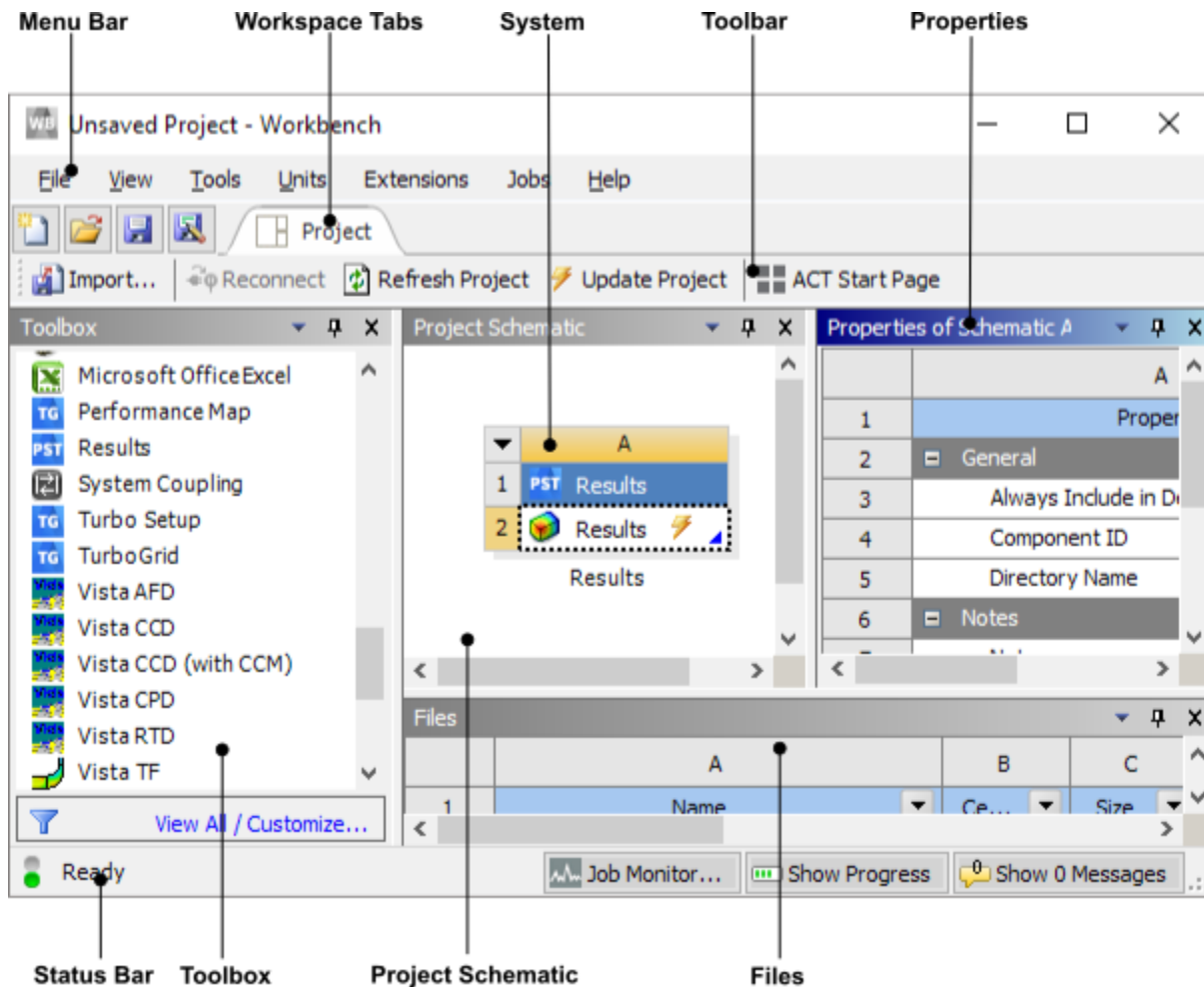
5.1. The ANSYS Workbench Interface

To launch ANSYS Workbench on Windows, click the **Start** menu, then select **All Programs > ANSYS 2019 R3 > Workbench 2019 R3**.

To launch ANSYS Workbench on Linux, open a command line interface, type the path to "runwb2" (for example, "`~/ansys_inc/v195/Framework/bin/Linux64/runwb2`"), then press **Enter**.

The ANSYS Workbench interface is organized to make it easy to choose a *system* (a group of components) that will enable you to solve particular types of problems. Once you have chosen a system from the **Toolbox** and moved it into the **Project Schematic**, supporting features such as Properties and Messages provide orienting information. These features and the status indicators in the system cells guide you through the completion of the System steps.

The figure that follows shows ANSYS Workbench with a **TurboGrid** component system and a **Fluid Flow (CFX)** analysis system open and linked together. The properties of cell A1 (**TurboGrid**) are displayed in the **Properties** pane:



The following sections describe the main ANSYS Workbench features.

5.1.1. Toolbox

The **Toolbox** shows the systems available to you:

Analysis Systems

Systems that match the workflow required to solve particular types of problems. For example, the **Fluid Flow (CFX)** system contains tools for creating the geometry, performing the meshing, setting up the solver, using the solver to derive the solution, and viewing the results.

Component Systems

Software elements upon which Analysis Systems are based. For example, the **CFX** component system contains **Setup** (CFX-Pre), **Solution** (CFX-Solver Manager), and **Results** (CFD-Post). The **Results** component system contains only **Results** (CFD-Post).

Custom Systems

Systems that combine separate analysis systems. For example, the **FSI: Fluid Flow (CFX) > Static Structural** system combines ANSYS CFX and the Mechanical application to perform a unidirectional (that is, one-way) Fluid Structure Interaction (FSI) analysis.

Design Exploration

Systems that enable you to see parametric change of outputs in relation to changing inputs.

Note

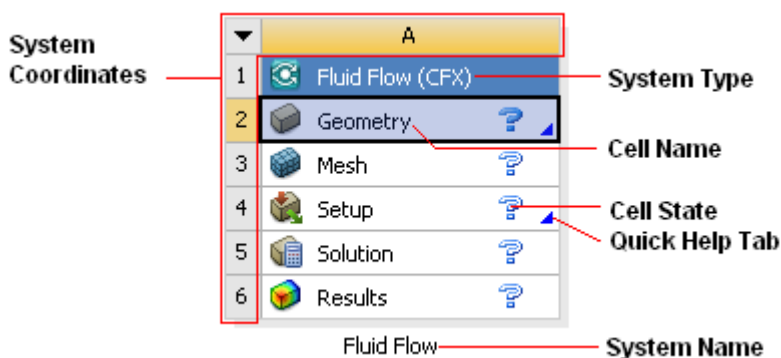
Which systems are shown in the **Toolbox** depends on the licenses that exist on your system. You can hide systems by enabling **View > Toolbox Customization** and clearing the check box beside the name of the system you want to hide.

To begin using a system, drag it into the **Project Schematic** area.

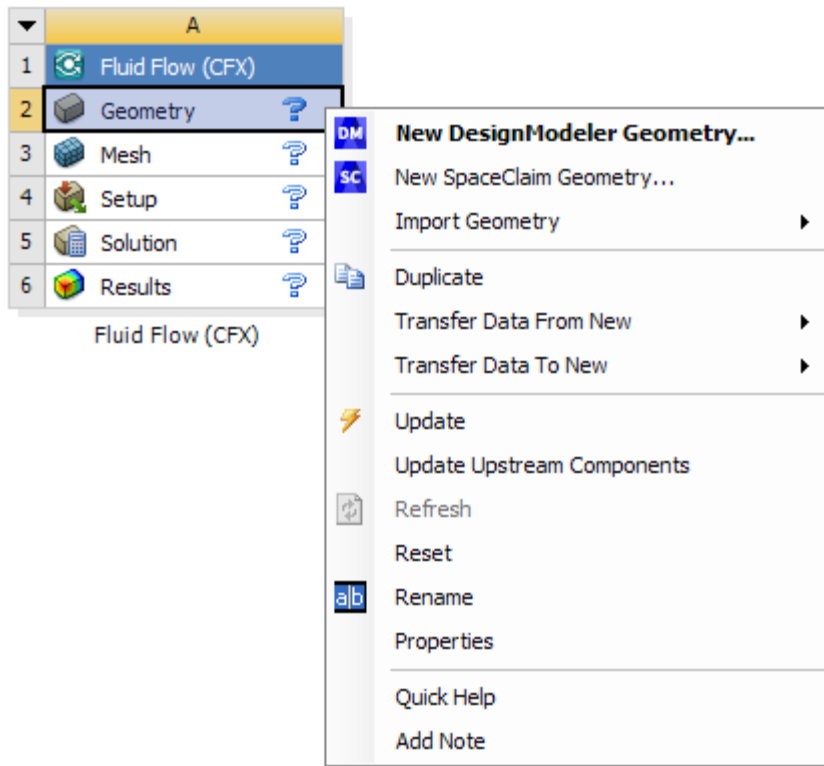
5.1.2. Project Schematic

The **Project Schematic** enables you to manage the process of solving your CFD problem. It keeps track of your files and shows the actions available as you work on a project. At each step you can select the operations that process or modify the case you are solving.

When you move a system from the **Analysis Systems** toolbox to the **Project Schematic**, you will see a set of tools similar to the following:



Each white cell represents a step in solving a problem. Right-click the cell to see what options are available for you to complete a step.



Many cells launch specialized software that enables you to perform the task required by that step. For example, in a Fluid Flow (CFX) system:

- **Geometry** > **New Geometry** launches DesignModeler.
- **Mesh** > **Edit** launches the Meshing Application.
- **Setup** > **Edit** launches CFX-Pre.
- **Solution** > **Edit** launches CFX-Solver Manager.
- **Results** > **Edit** launches CFD-Post.

However, the system cells are not simply launching other software, they operate to advance the workflow. For example, if the **Mesh** cell is in the state **Update required**, you will not be able to launch CFX-Pre from the **Setup** cell until the **Mesh** cell has been updated.

5.1.3. Workspace Tabs

Systems such as Engineering Data, DesignXplorer, and Parameters, can be placed in the **Project Schematic** and can be opened in arrangements of views, called *workspaces*. Native workspaces are edited directly within Workbench. Each native workspace is shown in its own tab with its Outline, Properties, Table, and Chart panes displayed when appropriate. Tabs can be opened by editing a system cell from the **Project Schematic**. You can switch between workspaces by selecting their respective tabs. For more details on tabs and the panes available within tabs, see [Tabs in Workbench in the Workbench User's Guide](#) and [Panels within Tabs in the Workbench User's Guide](#).

5.1.4. View Menu

You control which panes are displayed by opening the **View** menu and setting a check mark beside the pane you want to display. If you minimize that pane, it appears as a tab above the Status Bar and the check box is cleared from the **View** menu.

5.1.5. Properties Pane

The **Properties** pane is a table whose entries describe the status of a system. These entries vary between system cells and are affected by the status of the cell. Some entries in the **Properties** area are writable; others are for information only.

To display the **Properties** for a particular cell, right-click the cell and select **Properties**. Once the **Properties** pane is open, simply selecting a cell in the **Project Schematic** will display that cell's properties.

The following properties are specific to ANSYS CFX components:

Setup Cell Properties	
Physics Status	Provides information about the current settings in ANSYS CFX-Pre and describes how to adjust them. This information includes details on any physics validation errors that require attention before the solution can update (which is the same information that is available in the CFX-Pre physics validation summary).
Solution Cell Properties	
Keep Latest Solution Data Only	Choose True (the default, unless you change the Workbench preference for this property) to automatically, after updating the Solution cell, delete any associated old solution data (in effect, performing Clear Old Solution Data > All Old Data). This is useful for reducing the total disk space used by the project.
	The default, which applies to newly created systems, can be changed via a Workbench preference. For details, see CFX in the Workbench User's Guide .
	Choose False to retain old solution data when updating the Solution cell. This is the behavior for Release 16.2 and prior releases.
Cache Solution Data	The default, which applies to newly created systems, can be changed via a Workbench preference. For details, see CFX in the Workbench User's Guide .
	Choose True to retain cached solution data for non-current Design Points (in addition to the current Design Point) after they are solved. This allows for faster Design Point restarts, and is especially useful when updating multiple Design Points after making a small non-parametric change to the case; the cached solution data is used to provide initial conditions.
<div> <div>The default can be changed via a Workbench preference. For details, see CFX in the Workbench User's Guide.</div> <hr/> <div> Note </div> <div> The Cache Solution Data property acts as if set to False when running a multiple configuration case. </div> </div>	

	<p>Choose <code>False</code> (the default, unless you change the Workbench preference for this property) to automatically, after solving the current Design Point, delete any associated cached solution data (in effect, performing Clear Cached Solution Data > Current Design Point Only). This is useful for reducing the total disk space used by the project.</p> <p>Note that, for this choice (<code>False</code>), solving all Design Points has the effect of deleting the associated cached solution data for all Design Points.</p> <p>The default can be changed via a Workbench preference. For details, see CFX in the Workbench User's Guide.</p>
Initialization Option <small>a b</small>	<p><code>Automatic</code></p> <p>This option is intended to use the best available solution data to initialize the solution.</p> <p>The data for initializing the solution is found according to the following order of precedence:</p> <ol style="list-style-type: none"> 1. Restart 2. Cached solution data 3. Current solution data or previous updated solution data, depending on the Design Point initiation. 4. Upstream solution data 5. Initial conditions <hr/> <p>Note</p> <p>Cached solution data is not available when running a multiple configuration case.</p> <hr/> <p><code>Update from cached solution data if possible</code></p> <p>The data for initializing the solution is found according to the following order of precedence:</p> <ul style="list-style-type: none"> • Restart • Cached solution data • Upstream solution data • Initial conditions <hr/> <p>Note</p> <ul style="list-style-type: none"> • Cached solution data is not available when running a multiple configuration case.

- Note that Update from cached solution data if possible behaves in a similar way to Update from current solution data if possible except that it is not influenced by Design Point initiation.

Update from current solution data if possible

The data for initializing the solution is found according to the following order of precedence:

1. Restart
2. Current solution data or previous updated solution data, depending on the Design Point initiation.
3. Upstream solution data
4. Initial conditions

Note

- This option (Update from current solution data if possible) is the default (unless you change the Workbench preference for this property) and is *not* desirable for:
 - Starting from initial conditions provided by another system
 - A situation in which you have divergent results and do not want to start an update from those bad results.

The default can be changed via a Workbench preference. For details, see [CFX in the Workbench User's Guide](#).

- A Results Error file (.res.err) produced by CFX-Solver during a failed run is treated as current cell data by the Solution cell; however, the Solution cell will not be marked as being up-to-date. These files may not be usable for initializing a subsequent update when the initialization option Update from current solution data if possible is selected. In these situations, update from the originally defined initial conditions by selecting **Clear Generated Data**, or by changing the **Initialization Option** property of the Solution cell.

Update from initial conditions

The data for initializing the solution is found according to the following order of precedence:

- Restart

	<ul style="list-style-type: none"> Upstream solution data Initial conditions <hr/> <p>Note</p> <ul style="list-style-type: none"> For cases involving System Coupling, and for cases involving multiple configurations, the Initialisation Option property must be set to <code>Update from initial conditions</code>. In order to avoid using restart data (that is, to avoid having the run continue from the previous results), the Solution cell must not be in an up-to-date state or an interrupted state. To achieve this, clear any generated data by right-clicking the Solution cell and selecting Clear Generated Data. <hr/>
Execution Control Conflict Option	<p>If you add or change Execution Control in CFX-Pre in a way that is perceived to conflict with the Execution Control settings stored in the Solution cell, by default an error message appears when you attempt to update the Solution cell. From the Properties pane you can choose to set Workbench to:</p> <ul style="list-style-type: none"> Warn <p>This is the default (unless you change the Workbench preference for this property), which enables you to decide on a case-by-case basis by using the Solution cell's context menu.</p> <p>When there is a perceived conflict between the two sources of execution control settings, a warning message appears. This enables you to resolve the conflict by right-clicking the Solution cell and selecting Edit Run Definition. You can then choose to use the execution control settings from either the Setup cell or the Solution cell for either this run or for all subsequent runs (until you change the Workbench preference for this setting).</p> <ul style="list-style-type: none"> Use <code>Setup Cell Execution Control</code> causes the execution control specified by the Setup cell to be used. Selecting the corresponding Workbench preference for this setting is equivalent to right-clicking the Solution cell and selecting Using execution control from Setup cell always. Use <code>Solution Cell Execution Control</code> causes the execution control specified by the Solution cell to be used. Selecting the corresponding Workbench preference for this setting is equivalent to right-clicking the Solution cell and selecting Using execution control from Solution cell always. <p>The default can be changed via a Workbench preference. For details, see CFX in the Workbench User's Guide.</p> <p>See Resolving Execution Control Conflicts (p. 59) for details.</p>

Load Option ^c	<p>Choose <code>Last results only</code> to load only the last configuration of a multi-configuration results file, or only the last results from a results file that contains a run history, into CFD-Post.</p> <p>Choose <code>Complete history as a single case</code> to load all configurations of a multi-configuration run as a single case, or all of the results history from a results file that contains a run history. In either case, only one set of results will appear in the CFD-Post viewer, but you can use the timestep selector to move between results. This option is not fully supported.</p> <hr/> <p>Note</p> <p>When multi-configuration files are loaded as a single sequence, the solution expressions (Reference Pressure, and so on) represent the last configuration, no matter which configuration is currently viewed.</p> <hr/> <p>Choose <code>Complete history as separate cases</code> to load all configurations from a multi-configuration run into separate cases. If a results file with run history is loaded, CFD-Post loads the results from this file and the results for any results file in its run history as separate cases. Each result appears as a separate entry in the tree.</p>
Update Option	<p>Controls how the update proceeds. The options are:</p> <ul style="list-style-type: none"> • <code>Run in Background</code> • <code>Run in Foreground</code> • <code>Submit to Remote Solve Manager</code> • During a foreground update, the user interface strictly limits what you can do. For example, you cannot edit other cells, save, or quit. • During a background update, the user interface allows other operations and updates on other cells to take place, and you can also save and quit the project. <p>After saving and quitting, the solver run will still continue. You can re-open the project and use the Reconnect button to access data that was put into batch mode.</p> <ul style="list-style-type: none"> • If you select <code>Submit to Remote Solve Manager</code>, you need to specify the Solve Manager (use localhost for a local parallel run on a machine that has the appropriate parallel processing software installed and configured) and the Queue (which you define using the Remote Solve Manager software). See Using CFX with the Remote Solve Manager (p. 50) for details. <hr/> <p>Note</p> <p>The run mode for the update to the Solution cell is set on the CFX-Solver Manager's Define Run dialog box. If you</p>

	<p>specify a remote host, you must ensure that the run mode you choose is supported on that host.</p> <hr/> <p>For a project that has been saved, a foreground update that is in progress can be made into a background update by using the Switch Active Solution to Background context menu option. This action will not change the Update Option setting for the next run.</p>
Results Cell Properties	
Generate Report	Select this check box to automatically publish a report. The location of the report is displayed in the Files pane.

^aWhen running in Workbench, CFX-Solver Manager has, in its **Define Run** dialog box, on the **Initial Values** tab, an **Initialization Option** setting that synchronizes interactively with changes in the **Initialization Option** property of the Solution cell. For details on the **Initial Values** tab, see [Initial Values Tab in the CFX-Solver Manager User's Guide](#).

^bFor cases involving System Coupling, and for cases involving multiple configurations, this property must be set to `Update from initial conditions`.

^cFor details, see [Configurations in the CFX-Pre User's Guide](#).

5.1.6. Files Pane

The **Files** pane shows the files that are in the current project. The project files are updated constantly, and any “save” operation from the ANSYS CFX components will save all files associated with the project.

Important

Although the Files pane reveals the data files that make up a project, you should not attempt to manipulate these files directly, as project data management will proceed unaware of your changes and with unpredictable results.

5.1.6.1. ANSYS CFX Files in ANSYS Workbench

ANSYS Workbench associates data with system cells. This data may be stored in different ways, including as part of the ANSYS Workbench project file or as separate files. When files are generated, they appear in the **Files** pane. This pane can be used to identify which files are associated with each cell.

The table that follows associates cell types with file types and gives typical extensions for those file types.

System Cell	File Type	File Extension Examples
Geometry	Geometry File	.agdb
Mesh	Mesh File	.cmdb (CFX-Mesh) ^a .mshdb (Mesh Database File)
Setup	CFX-Pre Case File	.cfx
	CFX-Solver Input File	.def ^a , .mdef ^a
Solution	CFX-Solver Output File	.out ^a

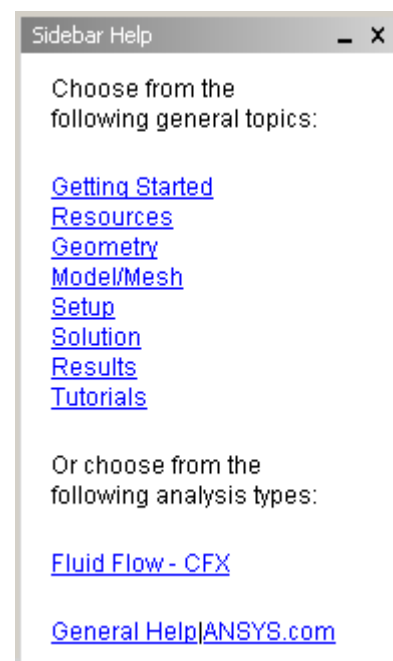
System Cell	File Type	File Extension Examples
	CFX-Solver Results File	.res ^a , .mres ^a .trn (Transient Results File) ^a
Results	CFD-Post State File	.cst
	CFD-Post Output Files ^b	AnsysReportLogo.png ^a Report.html ^a

^aGenerated file (Generated files are not copied when you duplicate a system and are removed when you run the **Clear Generated Data** command.)

^bDoes not include animation files or the output of **Save Picture** commands.

5.1.7. Sidebar Help

In addition to having a visual layout that guides you through completing your project, you can also access Sidebar Help by pressing **F1** while the mouse focus is anywhere on ANSYS Workbench. Sidebar Help is a dynamically generated set of links to information appropriate for helping you with questions you have about any of the tools and systems you currently have open.



5.1.8. Context Menu Commands

You can access commonly used commands by right-clicking in most areas of ANSYS Workbench. These commands are described in [Context Menus in the Workbench User's Guide](#). In addition, there are commands that are specific to ANSYS CFX:

Recreate Deleted Cells

When you import a mesh file into CFX-Pre from a Fluid Flow (CFX) system and no geometry or mesh exists in the upstream cells, the Mesh and Geometry cells are automatically deleted. You can restore these cells by right-clicking the system header and selecting **Recreate Deleted Cells**.

There are also commands that are specific to CFX **Solution** cells:

Display Monitors

Opens the CFX-Solver Manager and shows either the monitors of the run in progress or, if there is no run in progress, the results of the latest solver run associated with the cell.

If you are monitoring the progress of a Remote Solve Manager run, by default the progress reports update every 30 seconds. However, you can adjust this through the **Progress Download Interval** setting in the Solution cell **Properties**. See [Submitting Solutions to Remote Solve Manager in the Workbench User's Guide](#) for details.

Note

If running using RSM you cannot use the CFX-Solver Manager to edit, interrupt, or stop the run in progress, or to trigger a manual backup file.

Import Solution

Displays the most recent CFX Solver Results files imported (if any) and enables you to browse for such files using the **Open** dialog box, where you can specify the CFX Solver Results file to load. When the results file is loaded, the system will display only the **Solution** cell and the **Results** cell.

Continue Calculation

Performs an update of the **Solution** cell, completing a previously stopped run (if one is available), or otherwise restarts the current run.

Clear Execution Control

When you start a solver run or when you click **Save Settings** on the **Define Run** dialog box of the CFX-Solver Manager, the settings from the **Define Run** dialog box are stored for the **Solution** cell that launched the solver. These are the *execution control settings* for that cell; the **Clear Execution Control** command removes those settings.

Note

You should not clear the execution control settings while the CFX-Solver Manager is running as this can make file paths in the **Define Run** dialog box inaccurate.

Clear Old Solution Data

Enables you to reduce the use of disk space. There are two options:

Data Not Referenced by Current Solution

Deletes all the results files except the most recent one and any results files to which it refers.

All Old Data

Deletes all the results files except the most recent one.

Note that there is no change to cache data for any Design Point.

Clear Cached Solution Data

Enables you to reduce the use of disk space. There are two options:

Current Design Point Only

Deletes the associated cached solution data for the current Design Point, but not for the non-current Design Points.

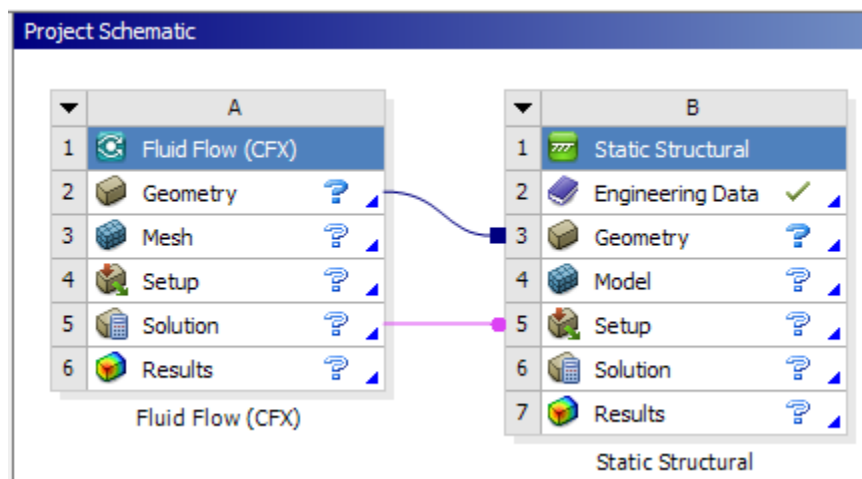
All Design Points

Deletes the associated cached solution data for all Design Points in the project.

5.2. Data Flow Within and Between Systems

The cells in a system communicate status with each other. For example, when you change a mesh in the Mesh cell, the Setup cell will report that its software (CFX-Pre) requires a refresh to re-read the “upstream” data.

Similarly, the same type of data flow occurs between systems. For example, if you have an FSI: Fluid Flow system (as shown in the image below), data and status from the Fluid Flow (CFX) Geometry cell will flow both to the Fluid Flow (CFX) Mesh cell and the Static Structural Geometry cell. Data flow between systems is shown by interconnecting lines:

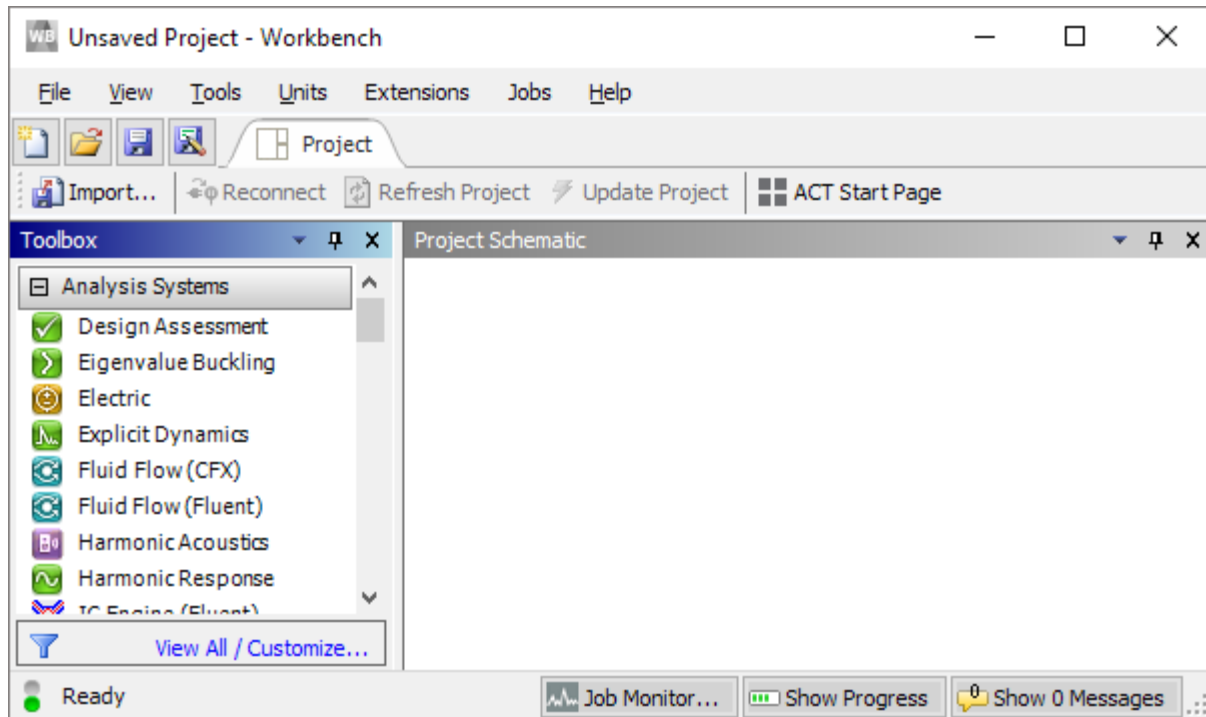


5.3. An Example Fluid Flow Setup

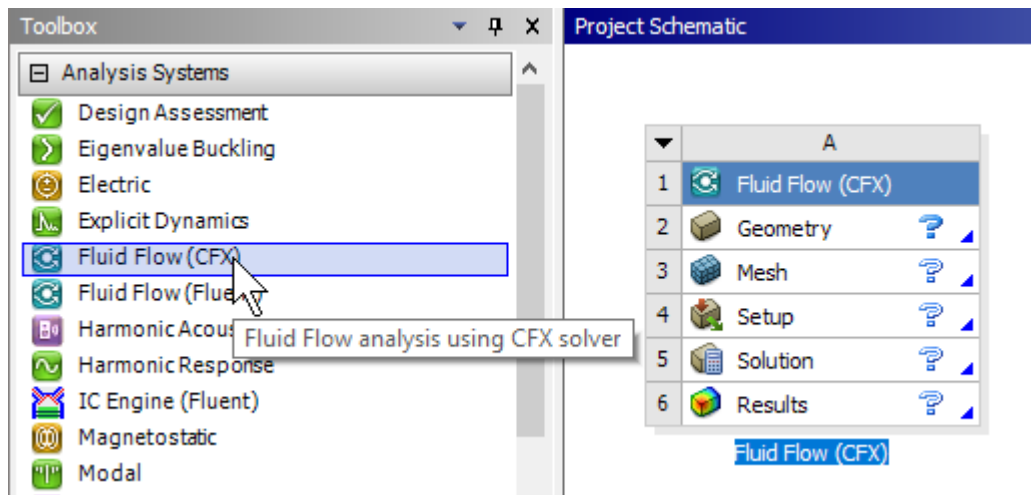
This section walks through an example of using ANSYS CFX in ANSYS Workbench to perform a fluid-flow analysis. This walkthrough assumes familiarity with the basic ANSYS Workbench and ANSYS CFX applications and does not discuss the details of the steps within each application.

The data flow between cells (and systems) drives the workflow.

1. You begin by launching ANSYS Workbench, which opens as an unsaved project and displays the available Analysis Systems.



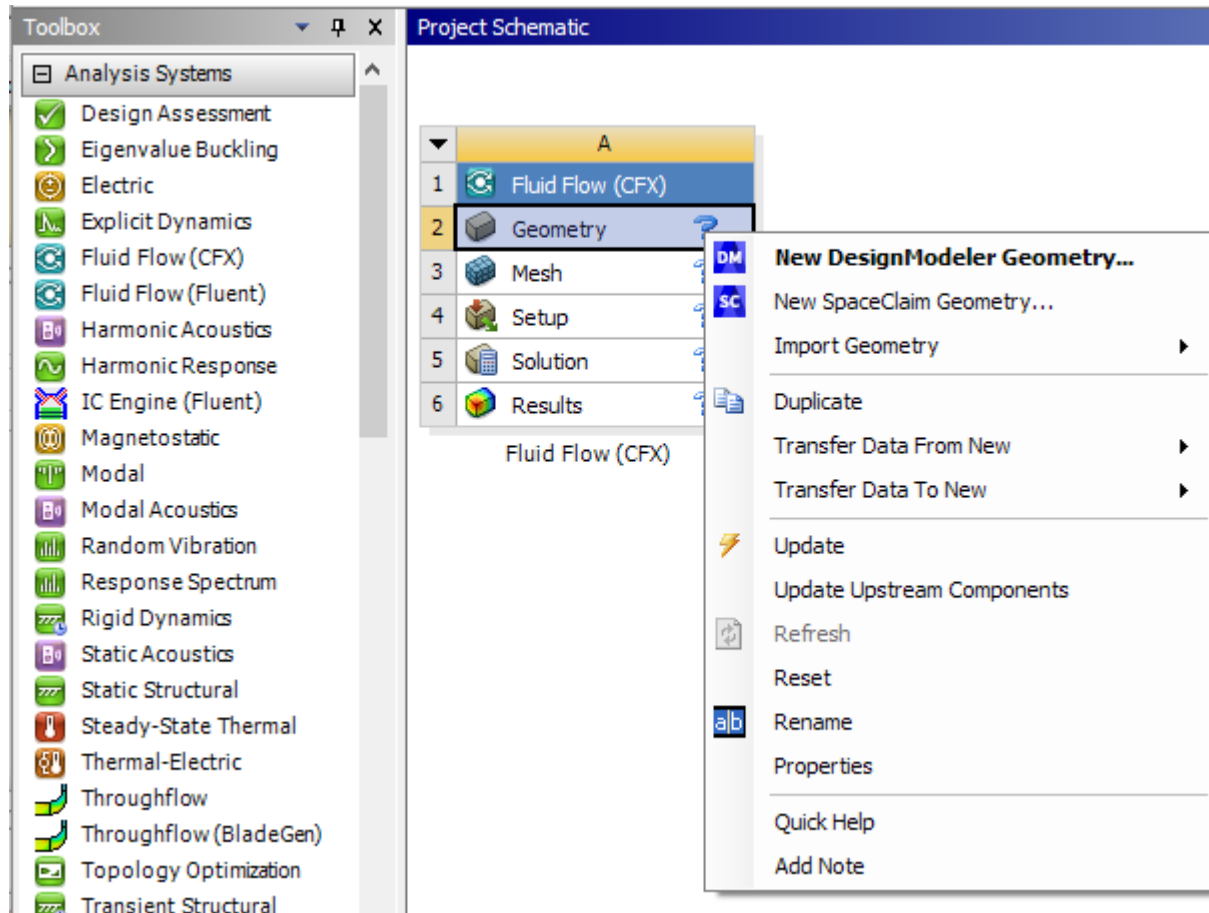
2. In your file system you create a directory in which to store your project files. You then select **File > Save As** and save your new project to that directory. This automatically sets your working directory for this project.
3. In the **Analysis Systems** toolbox, double-click **Fluid Flow (CFX)** to create a fluid-analysis system in the **Project Schematic**. (Notice that if you “hover” over systems in the **Toolbox**, a tooltip appears.)



The fluid-analysis system in the **Project Schematic** shows the steps in performing a fluid analysis:

1. Create or import a geometry.
2. Create a mesh for the geometry.
3. Set up the analysis that will be sent to the solver.
4. Control and monitor the solver to achieve a solution.

5. Visualize the results in a post-processor and create a report.
4. In addition to showing those steps in appropriately named cells, each cell can launch a tool that will enable you to perform the task it names. Right-click the **Geometry** cell to see your options for adding a geometry to your project:



5. As you move through the cells from **Geometry** to **Results**, you can choose to launch the tool that will enable you to complete the cell's step:
 - a. Create a new geometry with the DesignModeler application (Geometry cell).
 - b. Create a new mesh with the Meshing application (Mesh cell).
 - c. Edit the case with CFX-Pre (Setup cell).
 - d. Run the solver by updating the Solution cell, or optionally edit the Solution cell and use the **Define Run** dialog box from CFX-Solver Manager.

Note

The **Custom Solver Options (Custom Executable and Solver Arguments)**, which are available in the CFX-Solver Manager in stand-alone mode, are not available in CFX-Solver Manager launched from ANSYS Workbench.

- e. Display of the results with CFD-Post (Results cell).

Note

You could open a Fluid Flow (CFX) system and go immediately to the **Setup** cell to import an existing case. When the case is loaded, the now-unnecessary **Geometry** and **Mesh** cells disappear.

- 6. When the analysis is complete and the project is finished, you save the project (and therefore the associated files). Once a project has been saved, it can be re-opened at a later date for review or modification of any aspect of the simulation.

Important

Saving a project enables you to re-open the project on the machine that originally created it. To make the project available on another machine, you need to use **File > Archive** to create a project archive. To open the project on a different machine, run **File > Restore Archive** on that machine.

5.4. Default File Locations

ANSYS CFX applications launched from ANSYS Workbench have default locations for file operations that are appropriate for ANSYS Workbench:

- Save operations default to the `user_files` directory. The `user_files` directory appears under the directory that holds the Project file (`<projectfile_name>/user_files/`).

If the default directory has already been set, changing the save location in a file dialog box also changes the default save directory. If a change is made to the project directory through ANSYS Workbench, that will also reset the default directory.

Note

A change in defaults is held only for the duration of the ANSYS CFX application session (that is, an exit and re-edit of an ANSYS CFX application) will reset the defaults back to project `user_files` for export operations and to the permanent files directory for import operations.

- Open operations default to the permanent files directory. The permanent files directory holds the Project file.
- Export operations initially default to the `user_files` directory, but change to the last directory used for an export operation during a session.

In addition, there is an icon in the directory tree that takes you to the `user_files`, and all recent directory selections are available from the directory path drop-down selector.

5.5. Working With CFX in Workbench

The following topics are discussed:

- 5.5.1. Tips on Using ANSYS Workbench
- 5.5.2. Working With CFX/Fluid Flow Systems
- 5.5.3. Working with Parameters and Design Exploration
- 5.5.4. Using CFX with the Remote Solve Manager
- 5.5.5. Using Journaling and Scripting with CFX in Workbench
- 5.5.6. Performing System Coupling Simulations Using CFX in Workbench
- 5.5.7. Archiving CFX Projects
- 5.5.8. Troubleshooting
- 5.5.9. Running ANSYS CFX Tutorials in ANSYS Workbench

5.5.1. Tips on Using ANSYS Workbench

The following sections contain tips for the general use of ANSYS CFX in ANSYS Workbench:

5.5.1.1. ANSYS Workbench Interface

A lot of important functionality is available in the context menu (cells, parameter bar, and so on). Also, you should enable the **View > Properties** pane and investigate options for each cell.

5.5.1.2. Setting Units

ANSYS Workbench units and options are not passed to ANSYS CFX applications; this could require you to set units twice.

5.5.1.3. Files Pane

Use the **Files** pane to determine which files were created for each cell/system. This can be very useful if you need to do some runs or change some settings outside of ANSYS Workbench, or if you want to manually delete some but not all files associated with a particular cell. It is easiest to find files associated with a specific cell by sorting the pane by Cell ID. This will sort the list by system and then by cell.

5.5.1.4. ANSYS Workbench Preferences: Named Selections

The default setting in Workbench for **Named Selection** is `off`, and a filter prefix is specified, in the **Tools > Options > Geometry Import** settings. In order to make sure that **Named Selections** specified in DesignModeler propagate through to the meshing stage, you need to enable **Named Selections** and clear the **Filtering Prefixes**.

Note

If you select a language other than English under **Regional and Language Options** in ANSYS Workbench, use of **Symmetry and Enclosure** operations in DesignModeler can lead to special characters (for example, Umlauts in German, which are not supported for use in ANSYS CFX) being included in automatically generated **Named Selections**. You can prevent such **Named Selections** from being created by either:

- Using Meshing as part of a Fluid Flow (CFX) system (rather than a separate Mesh component system)
 - Changing the **Advanced Geometry Option > Enclosure and Symmetry Processing**, under the Geometry cell properties, from the default Yes/On to No/Off.
-

5.5.1.5. Mesh Modifications in CFX-Pre in ANSYS Workbench

If you perform any mesh modifications (such as transformations, renaming, glue/unglue, delete) within CFX-Pre on meshes provided by the project schematic, avoid any further changes to the Mesh and Geometry cells providing these meshes.

During a refresh of upstream mesh data, CFX-Pre will require that the same series of mesh modifications and transformations on the new mesh be successfully reapplied. If any of these transformations fail (possibly due to topological changes, or changes to regions and named selections that the transformations operate on), CFX-Pre will issue an error message, and revert to the previous mesh data. Workbench will report the error as an "Application Error" during the mesh refresh, however the project schematic state for the Setup cell will indicate that the refresh was done successfully by being marked as Up-to-date.

To correct this mesh refresh error, the geometry or mesh changes that caused the error should be reverted, or (if possible) the Mesh cell should be disconnected and the Setup cell refreshed again before reconnecting the Mesh cell.

5.5.1.6. Loading .cldb Files

To import a .cldb file, you have to use the **File > Import** option on the main ANSYS Workbench toolbar. This will import the geometry and mesh settings and create a .mshdb file.

It is not possible to read a mesh file without any reference to a geometry file, even when you select **File > Import** and select a .cldb file. A Mesh system that includes a Geometry cell appears (the Geometry cell has a green tick and a red circle with "!"). If you try to link or duplicate such a system, problems are observed.

It is also not possible to read a mesh file without any reference to a geometry file when creating a mesh component system first – you cannot right-click the Mesh cell and select a command to import a .cldb file; only .gtm and .cfx files are possible choices.

5.5.1.7. ANSYS Workbench Connections

When selecting a system in the toolbox, ANSYS Workbench will highlight the cells in any systems already in the Project Schematic to which a valid connection can be made.

Connections between systems in ANSYS Workbench are direction-dependent. This has implications in one-way and two-way FSI cases. For example, in a one-way case you need to transfer the data from the CFX system to the Static Structural system. As a consequence, the CFX system will be positioned to the left of the Static Structural system on the schematic. For two-way FSI, the Static Structural system will be positioned to the left of the CFX system on the schematic.

Connections are not supported from the Setup cells of Steady-State and Transient Thermal analyses systems to the Setup cell of the Fluid Flow systems (for example, thermal two-way FSI).

Using multi-configuration CFX cases as part of a one-way FSI calculation is not supported. The project schematic will permit the connection, but the calculation will fail.

5.5.2. Working With CFX/Fluid Flow Systems

The following sections contain tips for the use of CFX/Fluid Flow systems in ANSYS Workbench:

5.5.2.1. Changes in Behavior

5.5.2.2. Duplicating Systems

5.5.2.3. Renaming Systems

5.5.2.4. Updating Cells

5.5.2.5. Setup Cell

5.5.2.6. Solution Cell

5.5.2.7. Results Cell

5.5.2.8. Recovering After Deleting Files

5.5.2.9. Backwards Compatibility When ANSYS CFX Files Exist in the Original Project

5.5.2.10. License Sharing

5.5.2.1. Changes in Behavior

The ability to play session files is missing in ANSYS Workbench for ANSYS CFX applications.

The undo stack is cleared in CFX-Pre/CFD-Post after the application receives commands from ANSYS Workbench.

You cannot launch ANSYS CFX products from one another in ANSYS Workbench; you must use the system cells.

ANSYS Workbench "remembers" previous locations of imported files / projects. ANSYS CFX, however, displays different behavior for loading or saving any files, always using the directory specified in the **Tools > Options > Default Folder for Permanent Files** in ANSYS Workbench.

Duplicate node removal for importing Fluent meshes into CFX-Pre is always ON in ANSYS Workbench, regardless of any settings in the ANSYS CFX preferences file. CFX-Pre does not read this file when run in ANSYS Workbench.

5.5.2.2. Duplicating Systems

If you have a Fluid Flow (CFX) system, and you want to duplicate the system in such a way that the duplicate shares Geometry and Mesh with the original system, then right-click the Setup cell of the original Fluid Flow system (not the system header) and choose **Duplicate**. The CFX data associated with the original Setup cell is copied to the duplicated Setup cell, ready for you to modify it.

If you create a set up by duplicating an existing one, the run files associated with the first schematic are named according to the name of the schematic; in this release it is not possible to control the name of the run files in the duplicate schematics.

Duplication normally involves only user files (files for which you have specified settings). For ANSYS CFX, these are the `.cfx` and `.cst` files. Other files, which are considered to be "generated" (for instance, the `.def`, `.res`, and `.out` files), are not duplicated.

5.5.2.3. Renaming Systems

Rename all your CFX and Fluid Flow (CFX) systems to something unique and meaningful that reflects the contents of the system, especially if there are multiple systems. The names of the files associated with the system cells will incorporate this system name when the files are first created, making it easier for you to identify the files in the **Files** pane. Furthermore, CFD-Post will take the system name (by default "Fluid Flow" for a Fluid Flow system) as the case name of the results in CFD-Post. Note that it is best to rename the systems as soon as they are placed on the Project Schematic, as the generated file names and/or the CFD-Post case names will not necessarily be updated if a system is renamed after the appropriate cells already have associated data (for example, a `.cfx` file with the Setup cell). It may be useful to reset the Results cell to update the CFD-Post case name if the system is renamed, but you will lose any existing CFD-Post settings and objects by doing this.

5.5.2.4. Updating Cells

When you connect an up-to-date Mesh cell to the Setup cell of a CFX or a Fluid Flow (CFX) system, the Mesh cell becomes out-of-date because the relevant data must be created. You must update the Mesh cell.

If a second identical component system is added (CFX+CFX or Fluent+Fluent), there is no need to update the project again. An update of the project is required if a different system component is added (CFX+Fluent or Fluent+CFX).

5.5.2.5. Setup Cell

Changing the Mesh Import options (for example, relating to Names Selections or Contact settings) for importing a mesh from a Mesh cell into a Setup cell (CFX-Pre) is not straightforward. The Setup cell will use whatever options are stored in your preferences file at the time when the mesh is imported. You can change these settings by using **Tools > Options** or by using the Mesh Import form in stand-alone CFX-Pre (choosing **Use settings next time**). The next time you refresh the Setup cell with a new Mesh, CFX-Pre will use the new mesh import settings. In some circumstances this could lead to unexpected results, for example if you were relying on a specific set of Named Selection options to identify your regions but changed these settings when working on another project.

If you make changes to the execution control in CFX-Pre while you have CFX-Solver Manager open, you need to click the **Refresh** button on the **Define Run** dialog box in order to make sure that the CFX-Solver Manager re-reads the new information from the CFX-Solver Input file.

Note

ANSYS Workbench supports only one connection from Static Structural or Transient Structural systems' Setup cells to a single CFX or Fluid Flow (CFX) Setup cell for two-way FSI.

5.5.2.6. Solution Cell

When you edit the Solution cell, the **Define Run** dialog box of the CFX-Solver Manager has a **Save Settings** button. Clicking this button associates the settings on the dialog box with the Solution cell and closes the dialog box. You must now update the Solution cell to run the CFX-Solver.

Always check that the **Initialization Option** property is set correctly for each Solution cell in any CFX-related system. This can be viewed and set using:

- The **Properties** pane on the Solution cell.
- CFX-Solver Manager's **Define Run** dialog box, **Initial Values** tab.

When running in Workbench, CFX-Solver Manager has, in its **Define Run** dialog box, on the **Initial Values** tab, an **Initialization Option** setting that synchronizes interactively with changes in the **Initialization Option** property of the Solution cell.

The default value for the **Initialization Option** property is `Update from current solution data if possible` unless you change the Workbench preference for this property. Details of the **Initialization Option** property are given in [Properties Pane \(p. 29\)](#).

- If you have performed a solver run and want to re-run it with initialization provided by the results of the first solver run, then you can leave the **Initialization Option** property set to `Update from current solution data if possible`.
- If you have performed a solver run and want to re-run it with *the original initialization* then perform *at least one* of the following actions before re-running:
 - Set the **Initialization Option** property to `Update from initial conditions`.
 - Right-click the Solution cell and select **Clear Generated Data**.
- If you have performed a solver run and want to re-run it with *specified initialization* then perform *all* of the following actions before re-running:
 - Specify the new initial values.
 - Set the **Initialization Option** property to `Update from initial conditions`.
 - Right-click the Solution cell and select **Clear Generated Data**.

Clearing the generated data prevents the Solution cell from being in an up-to-date state or in an interrupted state, thereby preventing restart data from being used.

After running the CFX solver multiple times within the same system, for example when updating the solution or continuing the calculation, you may accumulate unwanted results files from the previous runs. Consider using **Reset** or **Clear Generated Data** on the Solution cell before re-running the CFX-Solver on this cell. These delete all the files from any previous run on that cell (for example, all CFX-Solver Results and CFX-Solver Output files), and prevent the project from getting too large. If you do not want to clear all the files, but want to clear some of them, consider using **Clear Old Solution Data** or **Clear Cached Solution Data** on the Solution cell. If you want to delete specific files:

1. Open the Files pane (ANSYS Workbench **View** > **Files**).
2. Sort the list by Cell ID (which is actually the cell coordinates, not the ID).
3. Scroll down to the results file(s) for the desired Solution cell ID.

Note that you cannot directly delete the files from this pane.

4. Right-click a result file and select **Open Containing Folder**.

This opens your operating system's file browser at the directory containing the result file.

5. Remove the unwanted files using the browser.

After doing this, you may want to remove the obsolete file references from the list in the Files pane. Multi-select all the red files (sort by ascending size to get them all together) and choose to **Remove <file> from List** to get ANSYS Workbench to remove them from the **Files** pane completely.

If you set the CFX-Solver to Background mode and shut down ANSYS Workbench, upon restarting ANSYS Workbench and reopening the project, if the solver run has not completed, you will need to use the **Reconnect** button to continue monitoring the solver run.

The information at end of a CFX-Solver Output file shows only the temporary location for the CFX-Solver Results file, not the final location. The correct locations can be found in the **Files** pane.

CFX-Solver Results files (in particular the `.res` files) are associated with the Solution cell, not the Results cell. This means that a CFX-Solver Results file cannot be imported onto a Results cell; it can be imported onto a Solution cell of a Fluid Flow or CFX system. Similarly, resetting the Results cell will not remove the CFX-Solver Results file.

ANSYS Workbench permits you to import data from a Polyflow Solution cell into the Solution cell of a CFX system; however, the CFX-Solver execution will fail when the Solution cell of the CFX system is updated.

For simulations involving multiple configurations, initializing a Solution cell of either a Fluid Flow (CFX) analysis system or a CFX component system from another Solution cell is not supported. Attempts to update the downstream Solution cell will result in an error. You must define initialization conditions for each configuration manually.

5.5.2.7. Results Cell

In ANSYS Workbench, the state of CFD-Post is associated with the Results cell. To maintain multiple states, you must generate multiple Results systems. For your convenience, you can provide a unique name for each system.

To perform a file comparison in CFD-Post, drag a Solution cell from another system to the Results cell.

You can have CFD-Post generate report output at every update (by setting Generate Reports in Results cell Properties pane). The `.html` file is visible in the **Files** pane: right-click it, select **Open containing folder**, and double-click the file in the explorer to see the report in a browser.

When updating existing Results cell data (with CFD-Post open) where a turbo chart with an averaged variable was used (for example, turbo reports), a warning dialog box may appear reporting that "No data exists for variable ..." This warning can be ignored.

You can change the CFD-Post multi-configuration load options (available on the **Load Results** panel of CFD-Post when in stand-alone mode) by editing the **Properties** of the Solution cell. This is a property of the Solution cell, rather than the Results cell.

5.5.2.8. Recovering After Deleting Files

If you accidentally delete the current `.def`, `.res` or `.out` files for a CFX system and the Solution cell status is up-to-date, you may get errors when trying to display the solution monitor or edit the

Results cell. In this case you will need to replace the files in the File Manager, or **Reset** the Solution cell, and update the system. If the `.def` file is missing, you may also need to **Clear Generated Data** for the Setup cell before updating the system.

5.5.2.9. Backwards Compatibility When ANSYS CFX Files Exist in the Original Project

When importing a `.wdb` file (that contains `.agdb`, `.cmdb`, `.cfx`, and `.res` files), only a Mesh system is imported instead of a "Fluid Flow (CFX)" analysis system. You need to drag a CFX system and associate the files with this system.

Pointers to the original CFX files are present in the **Files** pane. Using the right-click option **Import Onto Schematic**, a copy of the file is taken and an associated system is generated with the copy - however the **Files** pane now seems to have two versions of the same file.

You can drag a CFX system and associate the files with this system, manually importing the file into the correct cell.

ANSYS Workbench does not support directly importing legacy FSI cases, so you have to create a CFX system from the legacy CFX-Solver Results file, manually link it to the Static Structural system, suppress the old load in Static Structural, and update it to import the load in the proper format from the CFX system.

Files that are moved or deleted and that were previously associated with a cell in the project schematic will be highlighted in red in the **Files** pane. There are right-click options to **Remove** or **Repair** the files. You should be aware that ANSYS Workbench will ensure that the file is repaired using a file of a similar type but not necessarily the same name (or contents). If the contents of the repaired file do not match those of the original file, unexpected results may be produced or the case will fail.

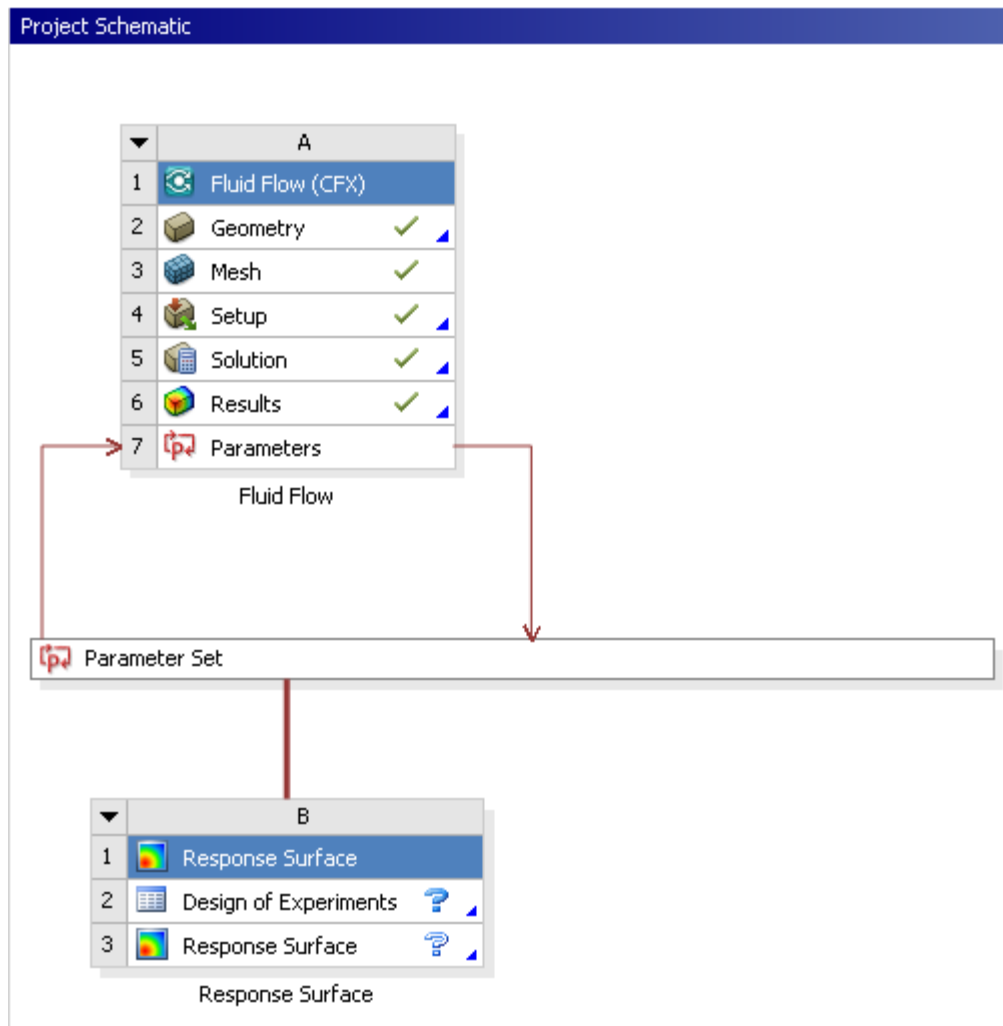
5.5.2.10. License Sharing

If you are using license sharing in ANSYS Workbench, you can use only one license for CFX-Pre/CFD-Post even if you have more available. This has implications if, for example, you want to run a long animation in CFD-Post and use CFX-Pre at the same time. If you know you are going to be working with CFX-Pre and CFD-Post at the same time, you need to change the license-sharing setting before starting your project.

5.5.3. Working with Parameters and Design Exploration

Design Exploration enables you to modify the geometry and physics of your project so that you can determine the influence of selected design parameters defined in your model. You do this by declaring design input parameters in CFX-Pre (see [Outline Tree View Shortcut Menu Commands in the CFX-Pre User's Guide](#)) and input parameters and output parameters in CFD-Post (see [Expressions Tree View in the CFD-Post User's Guide](#)), then running a Design Exploration study with ANSYS CFX in ANSYS Workbench.

You can apply a DesignXplorer study to a converged project by opening the project in ANSYS Workbench and double-clicking a **Design Exploration** system from the left pane. This displays the design exploration system under the Parameter Set bar in the **Project Schematic**.



Note

- A sample tutorial describing how to use design exploration in ANSYS CFX is available.
- For more information on using design exploration in ANSYS Workbench, see [DesignXplorer User's Guide](#).

The following sections contain tips for the use of parameters and design exploration:

[5.5.3.1. Retaining and Exporting Design Points](#)

[5.5.3.2. Number of Design Points](#)

[5.5.3.3. Obtaining Solutions for Design Points](#)

[5.5.3.4. The CFX-Solver Background Mode](#)

[5.5.3.5. Limitations When Using Parameters and Design Points with ANSYS CFX](#)

5.5.3.1. Retaining and Exporting Design Points

By default (depending on the Solution cell property **Cache Solution Data**, described in [Properties Pane \(p. 29\)](#)), only data associated with the current Design Point is stored, whereas data associated with non-current Design Points is not.

For information on accessing data associated with non-current Design Points, see [Retaining Design Point Data](#) and [Exporting Design Points to New Projects in the Workbench User's Guide](#).

5.5.3.2. Number of Design Points

During a parametric study, the original set of files used to set a problem up is copied for each Design Point, using file space. To minimize the use of file space, minimize the number of unnecessary Design Points.

When working with exported Design Points, you should limit the project schematic only to systems that are involved in the Design Point changes. Having other systems (for example, a CFX system) in the project that are not involved in the Design Point update will mean duplication of these systems' database/results files for every exported Design Point, and this can use a significant amount of disk space.

If you generate a large number of Design Points in a Design of Experiments (DOE), it is possible that a small proportion of them will fail to update, preventing the DOE cell from becoming up-to-date. In such a case, you cannot continue with the rest of this design exploration analysis. The DOE can be modified to remove these failing Design Points by selecting **Design of Experiments > Type > Custom** and then manually deleting the Design Points that failed to update successfully. Provided that sufficient Design Points remain for adequate analysis, then the DOE can be updated and you can continue with the analysis.

5.5.3.3. Obtaining Solutions for Design Points

When running Design Points with a CFX system with a specified solver maximum residual criterion, you should always set the minimum solution iterations to at least 3 in the Solver Control panel. If this setting is left at the default "1", the solver may stop after one or two iterations, falsely believing convergence has been reached.

If you have selected the solution to **Update from Current Solution Data** (default setting), you may need to choose the input parameter values wisely for the **Current** Design Point because it will be the starting solution for all other Design Points. To avoid this situation, set **Update from Initial Conditions** as an **Initialization Option** in the CFX-Solver Manager before updating the Design Points.

5.5.3.4. The CFX-Solver Background Mode

In a Design Points study, if you have set the CFX-Solver to Background mode¹, none of the Design Points will become up-to-date until all the solver jobs have finished. This is not the case when the CFX-Solver has been set to Foreground mode (the default setting), where each Design Point becomes up-to-date before the next one commences updating. The former option, though, can prove more efficient in terms of speed, especially in the case of long runs on multi-core configurations.

Note

When the Licensing Interconnect sharing mode is used, the Update of Design Points in background mode will not work.

¹Note that an adequate number of licenses are required for this.

5.5.3.5. Limitations When Using Parameters and Design Points with ANSYS CFX

- Although the names of design parameters can be modified using the Parameter Manager within ANSYS Workbench, this is not recommended, because the new names will not be reflected within the CFX application user interfaces.
- In a design points study, when you have some up-to-date design points, you should avoid editing the **Results** cell and running CFD-Post interactively. Most editing and viewing actions result in an underlying state change and therefore make the design points appear out-of-date, requiring another update.
- If an input parameter is defined in CFX-Pre directly in the physics setup (that is, not using an expression) then it should be removed by clearing the parameterization check box next to the parameter setting before any physics changes are made that would make the parameter not applicable. If it is not removed, then any attempt to change the value of this parameter through Workbench, or run multiple design points, will result in a physics error of the form: "The parameter <parameter name> is present in the object <path> but it is not physically valid.", referring to the parameter that was set as a Workbench input parameter. If this occurs, then one way to remove the input parameter is to enter the following into the Command Editor: `delete /PARAMETERIZATION/INPUT FIELD: <parameter name>` where <parameter name> is the input parameter name. Once the parameterization has been removed, the new physics settings can be re-applied in CFX-Pre to remove the physics error and allow the design point update to complete successfully.

5.5.4. Using CFX with the Remote Solve Manager

Remote Solve Manager (RSM) enables you to configure queues containing *compute servers* (machines that will run *partitions* of a job). A *serial run* is one in which there is one partition, a *local parallel run* is one in which all of the partitions are executed on the same *compute servers* (not necessarily your local machine), and a *distributed parallel run* is one in which partitions are distributed and run across multiple hosts. When runs on remote hosts are completed, the resulting files are automatically sent back to your local machine.

CFX Distributed Parallel is supported via RSM for batch queuing systems.

Remote Solve Manager generally enables you to solve on remote machines as many types of runs as can be solved on your local machine, but with various restrictions that are generally related to the availability of external files (files that you have manually specified for certain features in CFX applications) on the remote machine. For remote runs, where external files may not be available using the same path as the machine on which the run was set up, RSM has to identify the location of any external files and then copy them to the remote location. Not all external files can be treated correctly at the current release. The restrictions include:

- Solver models that include user-defined remeshing may not be reliably run in RSM mode if the External Command refers to a command that is not available in the same location as that specified in the External Command parameter.
- The following are unsupported:
 - Directory structures (unsupported, but may work)
 - Custom Solvers
 - User-defined remeshing
 - TASCFlow Real Gas Properties

- Manual specification of Initial Values files (not set up through the Workbench project schematic)
- Files referenced from within another non-CFX file (for example, a file referenced by an ANSYS Input File)
- User Fortran source code or libraries (unsupported, but may work)
- Any file manually specified in CFX-Solver Manager

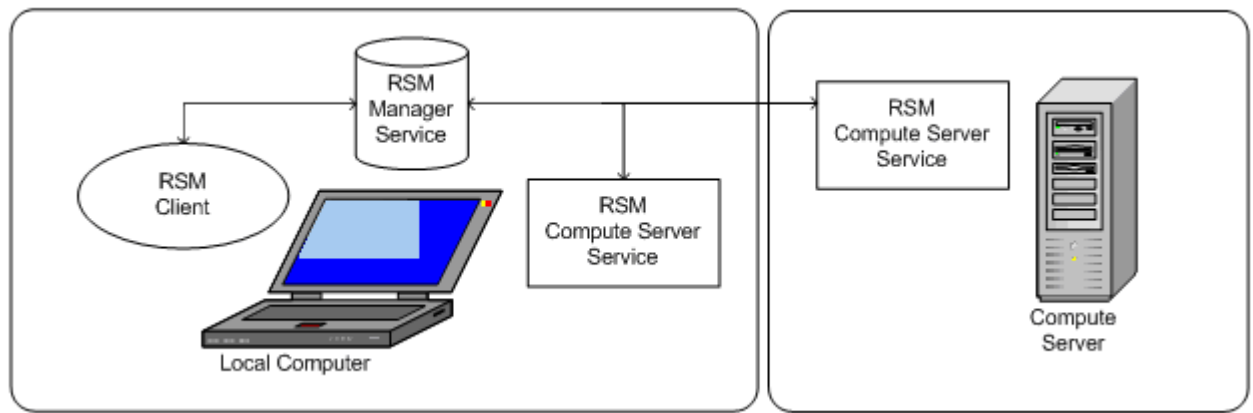
Some unsupported features may work if the file paths for external files on the remote machine are the same as on the machine that set up the case.

To learn how to configure Remote Solve Manager, see [Getting Started with Distributed Compute Gateway in the Distributed Compute Gateway User's Guide](#).

5.5.4.1. Configuring CFX over Remote Solve Manager

To configure a local parallel run for a **CFX/Fluid Flow (CFX)** case using a previously configured Remote Solve Manager in either serial mode or with previously installed parallel processing software (such as Intel MPI):

1. Start Workbench.
2. Drag either a **CFX** or a **Fluid Flow (CFX)** system into the Project Schematic.
3. Load the case into the **Setup** cell.
4. Select **View > Properties** on the Solution cell to set the following Solution Process options:
 - a. Set **Update Option** to **Submit to Remote Solve Manager**.
 - b. Set **Solve Manager** from the drop-down menu. (The available hosts are determined by the queue.)
 - c. Set **Queue** to a queue listed in the drop-down menu. (Use Remote Solve Manager to add queues and Compute Servers.)
 - d. Set the **Solution Process** as desired. Note that:
 - Serial runs are always supported.
 - Intel MPI Local Parallel is supported on all platforms that support RSM, and therefore is the safest choice.
 - Distributed parallel processing is supported only when the RSM Client is also the RSM Manager and acts as one of the Compute Servers (remote machines can also act as Compute Servers in this configuration).



5. Update the Solution cell. A dialog box appears that gives the status of the update.

5.5.4.2. Limitations When Using Remote Solve Manager with ANSYS CFX

ANSYS CFX has the following limitations when used with Remote Solve Manager:

- You cannot edit, interrupt, or stop a run that is in progress using the CFX-Solver Manager. You can, however, interrupt the run using the Workbench progress bar.
- You cannot create a manual backup file using the Backup button in the CFX-Solver Manager.
- By default the CFX-Solver Manager will update its monitors only every 30 seconds, rather than continuously. However, you can adjust this through the **Progress Download Interval** setting in the Solution cell **Properties**. See [Submitting Solutions to Remote Solve Manager in the Workbench User's Guide](#) for details.
- Using the **Cache Solution Data** option in conjunction with the Remote Solve Manager may result in a large number of data files (all the cached data) being submitted to the Remote Solve Manager when each design point is calculated. This can lead to a significant slowdown in the overall calculation.

5.5.5. Using Journaling and Scripting with CFX in Workbench

Journaling is the capturing of Workbench actions (creating a project, opening a system, and so on) to a file. For CFX applications, CCL and command actions are embedded within Workbench actions. *Scripting* refers to the processes of editing and running a journal file in Workbench. With scripting, you could, for example, implement a prescribed workflow.

This section describes how to acquire, edit, and run script files that have commands that affect CFX components. For more general information, see [Using Journals and Scripts in the Workbench User's Guide](#).

Note

- Journal actions such as a CFD-Post Export or the loading of a static `.res` file record the path of the file. You may need to manually adjust this filepath before attempting to rerun the journal, particularly if you have created the journal using an unsaved project. More generally, when you create a project, you should save the project immediately to set file paths that Workbench uses

(rather than require Workbench to use file paths that have temporary directories, as happens before the project is saved).

- The handling of file paths described in [File Path Handling in ANSYS Workbench in the *Discovery AIM and Workbench Scripting Guide*](#) applies to file references that are made outside of CCL and command actions.
- Journal files must not contain an Undo command from a CFX application.

5.5.5.1. Acquiring a Journal File with CFX in Workbench

The basic workflow for acquiring a journal file with CFX in Workbench is as follows:

1. Start Workbench.
2. Save the project. (This enables Workbench to set file paths that will be usable when you play back journal operations that involve the loading or exporting of files.)
3. Start journaling: Select **File > Scripting > Record Journal** and set a name for the journal file.
4. From **Toolbox** panel, open a CFX system (such as **Component System > CFX**).
5. Create and run a CFX simulation. The actions you perform are captured by the Journaling process and written to the `.wbjn` file that you named in step 2.
6. Stop journaling: **File > Scripting > Stop Recording Journal**.
7. Optionally, edit the journal file (this is the process of *scripting*).
8. Run **File > Scripting > Run Script File** and select a `.wbjn` file.

5.5.5.1.1. Journal of an Operation That Uses CFX-Pre

When you record a journal file of an operation that uses CFX-Pre, the contents will be similar to the following code snippets. In these snippets, a user has opened Workbench and recorded a session that created a CFX system, opened CFX-Pre, imported a mesh file (`SYS-1.cmdb`), created an inlet boundary, created an outlet boundary, and saved the project as `saveJou.wbpj`:

Create the CFX system

```
template1 = GetTemplate(TemplateName="CFX")
system1 = template1.CreateSystem(Position="Default")
```

Edit the Setup cell and import a mesh (SYS-1.cmdb)

```
setup1 = system1.GetContainer(ComponentName="Setup")
setup1.Edit()
setup1.SendCommand(Command=r">gtmImport filename=C:\SYS-1.cmdb, \
```

```
type=GTM_DSDB, genOpt= -names 'CFXMesh ACO_Simulation' \
-contact read -relative 0.001, units=m, nameStrategy= Assembly")
```

Note

The `setup1.SendCommand` command above must be entered as a single line; multiple lines are shown here for readability.

Create an inlet boundary (in1)

```
setup1.SendCommand(Command="\"FLOW: Flow Analysis 1
DOMAIN: Default Domain
&replace    BOUNDARY: in1
    Boundary Type = INLET
    Interface Boundary = Off
    Location = F18.12
    BOUNDARY CONDITIONS:
        FLOW REGIME:
            Option = Subsonic
        END # FLOW REGIME:
        MASS AND MOMENTUM:
            Normal Speed = 1 [m s^-1]
            Option = Normal Speed
        END # MASS AND MOMENTUM:
        TURBULENCE:
            Option = Medium Intensity and Eddy Viscosity Ratio
        END # TURBULENCE:
    END # BOUNDARY CONDITIONS:
END # BOUNDARY:in1
END # DOMAIN:Default Domain
END # FLOW:Flow Analysis 1\"")
```

Create an outlet boundary (out)

```
setup1.SendCommand(Command="\"FLOW: Flow Analysis 1
DOMAIN: Default Domain
&replace    BOUNDARY: out
    Boundary Type = OUTLET
    Interface Boundary = Off
    Location = F17.12
    BOUNDARY CONDITIONS:
        FLOW REGIME:
            Option = Subsonic
        END # FLOW REGIME:
        MASS AND MOMENTUM:
            Option = Average Static Pressure
            Pressure Profile Blend = 0.05
            Relative Pressure = 0 [Pa]
        END # MASS AND MOMENTUM:
        PRESSURE AVERAGING:
            Option = Average Over Whole Outlet
        END # PRESSURE AVERAGING:
    END # BOUNDARY CONDITIONS:
END # BOUNDARY:out
END # DOMAIN:Default Domain
END # FLOW:Flow Analysis 1\"")
```

Quit CFX-Pre

```
setup1.Exit()
```

Save the Project file

```
Save(
  FilePath=r"C:\saveJou.wbpj",
  Overwrite=True)
```

In the above snippets, note how CCL and command actions for CFX-Pre are encapsulated as arguments of SendCommand instructions.

5.5.5.1.2. Journal of an Operation That Uses CFX-Solver Manager

When you record a journal file that refreshes and updates a CFX Solution cell, the contents will be similar to the following snippet.

```
RefreshComponent(Component="/Schematic/Cell:Solution")
UpdateComponent(
  Component="/Schematic/Cell:Solution",
  AllDependencies=True,
  Force=False)
```

5.5.5.1.3. Journal of an Operation That Creates a Plane in CFD-Post

In the following incomplete snippet, a user has created a Results system, edited the Results cell, loaded a CFX-Solver Results file (StaticMixer_001.res) and then created a plane named "Plane 1":

Create the Results system

```
template1 = GetTemplate(TemplateName="Results")
system1 = template1.CreateSystem(Position="Default")
```

Edit the Results cell and load the Results file (StaticMixer_001.res)

```
results1 = system1.GetContainer(ComponentName="Results")
results1.Edit()
results1.SendCommand(Command=r"" "DATA READER:
  Clear All Objects = false
  Append Results = true
  Edit Case Names = false
  Open to Compare = false
  Multi Configuration File Load Option = Separate Cases
  Open in New View = true
  Keep Camera Position = true
  Load Particle Tracks = true
  Files to Compare =
END
DATA READER:
Domains to Load=
END
> load filename=C:\StaticMixer_001.res, multifile=append""")
```

Set the camera and define a plane colored with a constant color

```
results1.SendCommand(Command="" "VIEW:View 1
  Camera Mode = User Specified
CAMERA:
  Option = Pivot Point and Quaternion
  Pivot Point = 0, 0, 0
  Scale = 0.226146
  Pan = 0, 0
  Rotation Quaternion = 0.279848, -0.364705, -0.115917, 0.880476
  Send To Viewer = False
END
```

```

END

> autolegend plot=/PLANE:Plane 1, view=VIEW:View 1"")
results1.SendCommand(Command="""PLANE:Plane 1
Apply Instancing Transform = On
Apply Texture = Off
Blend Texture = On
Bound Radius = 0.5 [m]
Colour = 0.75, 0.75, 0.75
Colour Map = Default Colour Map
Colour Mode = Constant
Colour Scale = Linear
Colour Variable = Pressure

# ...
# (Lines omitted for brevity)
# ...

END"")

results1.SendCommand(Command="""# Sending visibility action from View...
>show /PLANE:Plane 1, view=/VIEW:View 1"")

```

Save the project

```

Save(
    FilePath=r"C:\SaveJou.wbpj",
    Overwrite=True)

```

The commands in the script above are the default values for a plane.

5.5.5.2. Editing a Journal File (Scripting)

Scripting refers to the processes of editing and running a journal file in Workbench. You can create your own scripts and include the power of Python to implement high-level programming constructs for input, output, variables, and logic. The two examples that follow illustrate this for CFX-Pre and CFD-Post.

5.5.5.2.1. Example: Using a Script to Change the Turbulence Setting in a Setup Cell

If you have a Workbench project currently open, you can run a script to change the characteristics of the simulation. For example, if you have edited a Setup cell from a Workbench system, loaded a case with a Default Domain in Flow Analysis 1, and want to use an interactive script to set CFX-Pre to use one of two turbulence settings, you can run a script similar to the one that follows.

Before running this script, you would have to first open the **Command Window** dialog box (by selecting **File > Scripting > Open Command Window** from the Workbench main menu). To run the script, you would select **File > Scripting > Run Script File** from the Workbench main menu and then use the browser to open the file containing the script.

```

x = int(raw_input("Enter: 1=k epsilon, 2=Shear Stress Transport (SST): "))

if x == 1:
    print 'k epsilon'
    SetScriptVersion(Version="12.1")
    system1 = GetSystem(Name="CFX")
    setup1 = system1.GetContainer(ComponentName="Setup")
    setup1.Edit()
    setup1.SendCommand(Command="""FLOW: Flow Analysis 1
DOMAIN: Default Domain
    FLUID MODELS:
        TURBULENCE MODEL:

```

```

        Option = k epsilon
    END # TURBULENCE MODEL:
    TURBULENT WALL FUNCTIONS:
        Option = Scalable
    END # TURBULENT WALL FUNCTIONS:
END # FLUID MODELS:
END # DOMAIN:Default Domain
END # FLOW:Flow Analysis 1"")

elif x == 2:
print 'Shear Stress Transport (SST)'
SetScriptVersion(Version="12.1")
system1 = GetSystem(Name="CFX")
setup1 = system1.GetContainer(ComponentName="Setup")
setup1.Edit()
setup1.SendCommand(Command=" "FLOW: Flow Analysis 1
DOMAIN: Default Domain
FLUID MODELS:
TURBULENCE MODEL:
    Option = SST
END # TURBULENCE MODEL:
TURBULENT WALL FUNCTIONS:
    Option = Automatic
END # TURBULENT WALL FUNCTIONS:
END # FLUID MODELS:
END # DOMAIN:Default Domain
END # FLOW:Flow Analysis 1"")

print 'Done'

```

Depending on the value of *x* you input in the **Command Window**, the script includes the CCL in the appropriate `setup1.SendCommand` argument to set the **TURBULENCE MODEL** and **TURBULENT WALL FUNCTIONS** options in the **FLOW: Flow Analysis 1 > DOMAIN: Default Domain > FLUID MODELS** object for either the k-Epsilon or the Shear Stress Transport turbulence models.

5.5.5.2.2. Example: Using a Script to Change an Existing Locator in a Results Cell

If you have a Workbench project currently open, you can run a script to change how the results of the simulation are post-processed. For example, if you have edited a Results cell from a Workbench system and CFD-Post is displaying a plane named **Plane 1**, you can run the following script to change the plane to be colored by the variable **Velocity** or **Pressure**:

```

x = int(raw_input("Enter an integer: 1=Velocity, 2=Pressure: "))

if x == 1:
    print 'Velocity'
    results1.SendCommand(Command=" "PLANE:Plane 1
    Colour Mode = Variable
    Colour Variable = 'Velocity'
    END"")

elif x == 2:
    print 'Pressure'
    results1.SendCommand(Command=" "PLANE:Plane 1
    Colour Mode = Variable
    Colour Variable = Pressure
    END"")

```

Depending on the value of *x* you input, the script includes the CCL in the appropriate `results1.SendCommand` argument to set the values for **Colour Mode** and **Colour Variable** in the **PLANE:Plane 1** object for either the **Velocity** or **Pressure** variable.

5.5.5.3. Limitations of Scripting Actions with CFX Applications

There are the following limitations to scripting CFX applications. When interfacing with the Solution cell:

- On the **Define Run** dialog box, the *Reload run settings from file* icon is not scriptable.
- CFX-Solver Manager actions that you can perform from the user interface after you start the run are not scriptable.
- CFX Command Editor actions are not scriptable.
- The journaling command `SwitchToBackgroundMode` is not normally useful in a script. Journals may record the invocation of this command after an Update, as the result of user activity while an Update is in progress. However, replay of these journals will always wait for the Update to complete before invoking the next command, rendering this step ineffective.

5.5.6. Performing System Coupling Simulations Using CFX in Workbench

See [Coupling CFX to an External Solver: System Coupling Simulations in the CFX-Solver Modeling Guide](#).

5.5.7. Archiving CFX Projects

Archiving is the process of making a project available to another machine; you use **File > Archive** to create a project archive. After you set the filename for the project and click **Save**, the **Archive Options** dialog box appears, enabling you to set which optional files to include in the archive.

Note

You should not archive or restore a project while the CFX-Solver Manager is running.

Archiving CFX projects follows the steps above, but the resulting archive is created with the restrictions listed below.

The following *will* be archived (provided that you choose the appropriate options when archiving):

- Flamelet libraries
- Profile boundary files
- Initial values files provided by the Workbench project schematic and those manually selected by you from within CFX-Pre
- PAR files specified in CFX-Pre
- ANSYS Input File (provided by the Workbench project schematic or manually specified by you from within CFX-Pre)
- RGP files
- If you choose to archive with the **Result/Solution files** option selected, CFX-Solver Results files are included.

- If you choose to archive with the **Imported files external to project directory** option selected, imported files are included. For example, an imported geometry file will be added to the `import_files` directory in the archived version of the project.
- In the normal workflow, no files are written to the `User_files` directory. However, if you perform operations such as the export of a file from CFD-Post, that file will be copied to `User_files`. If you then choose to archive with the **Items in the User_files folder** option selected, such files are included in the archive.

The following *will not* be archived:

- Directory structures
- Customization files
- User Fortran source code or libraries
- Custom solvers
- Files referenced from within another non-CFX file (for example, a file referenced by an ANSYS Input File).

5.5.8. Troubleshooting

The topics in this section include:

5.5.8.1. Resolving Execution Control Conflicts

5.5.8.1. Resolving Execution Control Conflicts

If you add or change Execution Control in CFX-Pre in a way that is perceived to conflict with the Execution Control settings stored in the Solution cell, an error message appears when you attempt to update the Solution cell.

To resolve the error, right-click the Solution cell and choose one of the following options:

- **Using execution control from Setup cell**
- **Using execution control from Setup cell always**
- **Using execution control from Solution cell**
- **Using execution control from Solution cell always**

The **Using execution control from <Setup/Solution> cell** options enable you to decide how to resolve the conflict on a case-by-case basis. Alternatively, you can choose one of the **Using execution control from <Setup/Solution> cell always** options. The latter options change your Workbench preference. To change the preference manually, select (from Workbench) **Tools > Options > CFX** and change the value of the **Set the default execution control conflict option for the solution cell** field, which specifies the default value for the Solution cell property “Execution Control Conflict Option”. For details, see the description for “Execution Control Conflict Option” in [Properties Pane in the CFX Introduction](#) (p. 29).

5.5.9. Running ANSYS CFX Tutorials in ANSYS Workbench

Tutorials are available that demonstrate the use of ANSYS CFX to set up, run, and postprocess CFD simulations.

The ANSYS CFX tutorials are generally written for ANSYS CFX in stand-alone mode, but some also include information on running the tutorial in ANSYS Workbench.

Note

When compiling a Fortran file with the `cfx5mkext` command in CFX-Pre in ANSYS Workbench, a corresponding subdirectory is created for the output under the directory specified by the **Default Folder for Permanent File** field (which is defined in the **ANSYS Workbench > Tools > Options > Project Management** pane). When performing this operation in CFX-Pre in stand-alone mode, the subdirectory is created under your working directory.

In CFX-Pre in ANSYS Workbench, when creating the user routine that calls the compiled Fortran subroutine, on the CFX-Pre **Basic Settings** tab set the Library Path to the directory named in the **Default Folder for Permanent Files** field (not to the working directory, as you would when running CFX-Pre in stand-alone mode).

Chapter 6: Help On Help

The following topics are discussed:

6.1. Document Conventions

6.1. Document Conventions

This section describes the conventions used in this document to distinguish between text, filenames, system messages, and input that you need to type.

6.1.1. Spelling Conventions

ANSYS CFX documentation uses American spelling:

- atomize/atomization rather than atomise/atomisation
- color rather than colour
- customize/customization rather than customise/customisation
- discretize/discretization rather than discretise/discretisation
- initialize/initialization rather than initialise/initialisation
- linearize/linearization rather than linearise/linearisation
- meter rather than metre
- normalize/normalization rather than normalise/normalisation
- oxidize/oxidizer/oxidization rather than oxidise/oxidiser/oxidisation
- vapor/vaporize/vaporization rather than vapour/vaporise/vaporisation

When searching, use American spellings:

For:	Search for:
Colour Map	Color Map (or try Color Map Command in the <i>CFD-Post User's Guide</i>)
Colour Mode	Color Mode (or try Color Mode in the <i>CFD-Post User's Guide</i>)
Colour Scale	Color Scale (or try Color Scale in the <i>CFD-Post User's Guide</i>)
Colour Tab	Color Tab (or try Color Tab in the <i>CFD-Post User's Guide</i>)
Customisation	Customization (or try Customization in the <i>CFX-Pre User's Guide</i>)
Domain Initialisation	Domain Initialization (or try Domain: Initialization Tab in the <i>CFX-Pre User's Guide</i>)
Global Initialisation	Global Initialization (or try Initialization in the <i>CFX-Pre User's Guide</i>)
Initialisation Tab	Initialization Tab (or try Initialization Tab in the <i>CFX-Pre User's Guide</i>)

For:	Search for:
Linearisation	Linearization
Turbo Initialisation	Turbo Initialization (or try Turbo Initialization in the CFD-Post User's Guide)
Auto-initialise	Auto-initialize (or try Requirements for Initialization in the CFD-Post User's Guide)
Uninitialise	Uninitialize (or try Uninitializing Components in the CFD-Post User's Guide)
Initialise All Components	Initialize All Components (or try Initialize All Components in the CFD-Post User's Guide)
Oxidise/Oxidiser	Oxidize/Oxidizer
Undefined Colour	Undefined Color (or try Undefined Color in the CFD-Post User's Guide)
Synchronise Camera	Synchronize Camera (or try Case Comparison in the CFD-Post User's Guide)

6.1.2. File and Directory Names

Note that on Linux, directory names are separated by forward slashes (/) but on Windows, usually backslashes are used (\). For example, a directory name on Linux might be /CFX/bin whereas on a Windows system, the same directory would be named \CFX\bin.

Important

Files names with multiple consecutive spaces cannot be read by ANSYS CFX.

6.1.3. Optional Arguments

Optional arguments are shown using square brackets:

```
cfx5export -cgns [-verbose] <file>
```

Here the argument `-verbose` is optional, but you must specify a suitable filename.

6.1.4. Long Commands

Commands that are too long to display on a printed page are shown with “\” characters at the ends of intermediate lines:

```
cfx5export -cgns [-boundary] [-corrected] [-C] \
  [-domain <number>] [-geometry] [-help] [-name <file>] \
  [-summary] [-timestep <number>] [-user <level>] [-norotate] \
  [-boundaries-as-nodes|-boundaries-as-faces] [-verbose] <file>
```

On a Linux system, you may type the “\” characters, pressing **Enter** after each. However, on a Windows machine you must enter the whole command without the “\” characters; continue typing if the command is too long to fit in the command prompt window and press **Enter** only at the end of the complete command.

6.1.5. Operating System Names

When we refer to objects that depend on the type of system being used, we will use one of the following symbols in the text:

<os> refers to the short form of the name which CFX uses to identify the operating system in question. <os> will generally be used for directory names where the contents of the directory depend on the operating system but do not depend on the release of the operating system or on the processor type. Wherever you see <os> in the text you should substitute with the operating system name. The correct value can be determined by running:

```
<CFXROOT>/bin/cfx5info -os
```

<arch> refers to the long form of the name that CFX uses to identify the system architecture in question. <arch> will generally be used for directory names where the contents of the directory depend on the operating system and on the release of the operating system or the processor type. Wherever you see <arch> in the text you should substitute the appropriate value for your system, which can be determined by running the command:

```
<CFXROOT>/bin/cfx5info -arch
```

