



## ***Software Factory***

# ***Workshop Organization Kit User's Guide***

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# 1. *Introduction & Glossary*

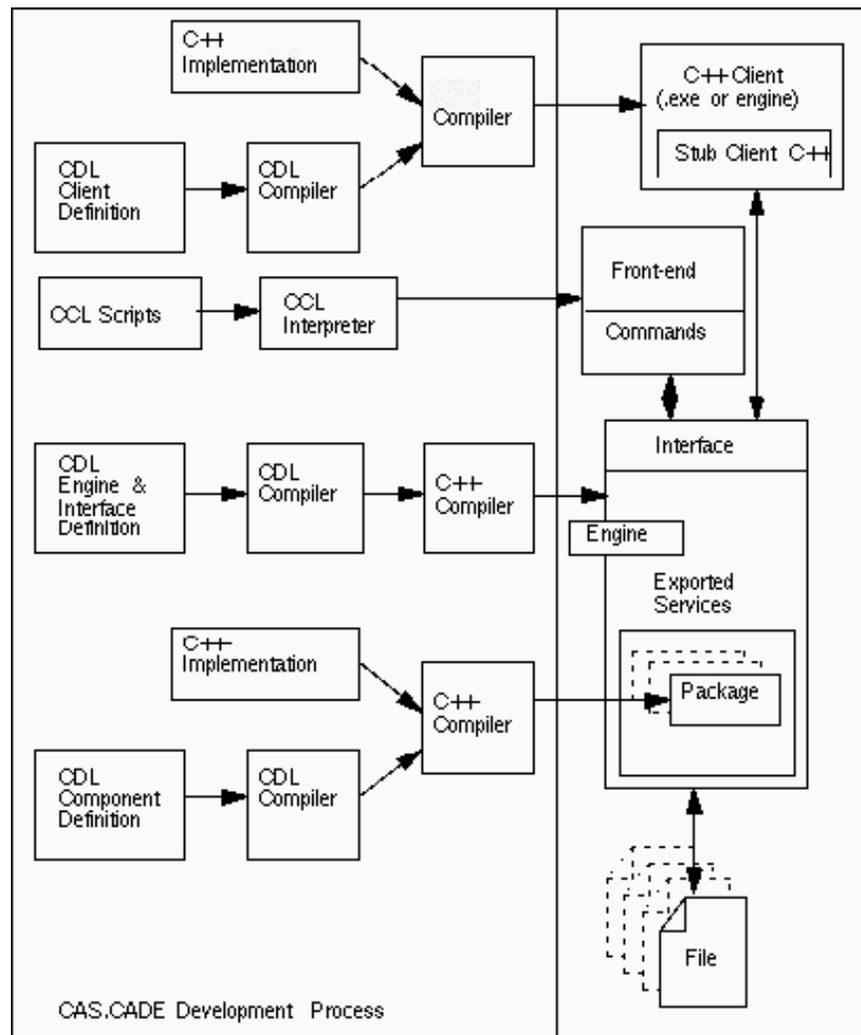
## 1.1. About the Development Environment

Open CASCADE Technology (**OCCT**) development environment is able to accommodate large numbers of developers working on a variety of products. Within this environment developers can produce multiple versions of products for various hardware and software platforms, including versions corresponding to particular marketing requirements. At the same time, OCCT development environment enables the maximum possible reuse of software components. In other words, OCCT development environment is designed to facilitate industrial scale development.

## 1.2. Brief Overview of Open CASCADE Technology Development Environment

The following diagram shows OPEN CASCADE tools and resources, the development method, and the architecture of applications that you can develop with Open CASCADE Technology. For more information on this aspect see *Open CASCADE Technology Technical Overview*.

Figure 1. Schematic View of OCCT Development Platform



The application developer goes about creating his application by editing his source code and producing the final application using a set of intelligent construction tools. These tools are available within a structured development environment called the **software factory**.

The developer defines new software components in CDL, Component Description Language, and uses a CDL compiler to derive their C++ implementations. These components are then compiled into packages.

## 1.3. WOK Components

### 1.3.1. Entities

The WOK environment is made up of entities, for example software factories and development units. A full list of WOK entities is provided in the "Glossary" section.

### 1.3.2. Files

WOK manages two different types of files: user source files and WOK administration files. To support this, each entity has a home directory, which contains its administration directory. This is called *adm* and stores the administration files that WOK needs. In addition development units have a source directory called *src* which contains both *.cdl* and *.cxx* source files, and a header file directory called *inc* which contains *.hxx* files.

## 1.4. Glossary

### 1.4.1. Development Units

A **development unit** is the smallest unit that can be subject to basic development operations such as modifying, compiling, linking and building.

The following list contains all types of development units. The letter in parentheses indicates the letter key by commands such as `ucreate` and `umake`. In the rest of the manual, this letter key is referred to as the “short key”.

package (p) A set of related classes and methods along with their CDL definitions.

schema (s) A set of persistent data types.

executable (x) An executable is used for unit and integration test purposes. It is based on one or more packages.

nocdlpack (n) A package without a CDL definition. Used for low-level programming or for incorporating foreign resources.

interface (i) A specific set of services available for wrapping (an interface contains packages, classes, and methods).

jni (j) A development unit used to wrap C++ classes to Java. It is based on one or more interfaces.

toolkit (t) A set of packages. Useful in grouping packages together when there is a large number of packages based around a particular subject.

delivery (d) A development unit for publishing development units.

resource (r) A development unit containing miscellaneous files.

### 1.4.2. Workbenches

A workbench is a specialized directory structure where the user creates, modifies, and uses development units. A workbench is likely to be the personal property of one user or at most a small team of developers.

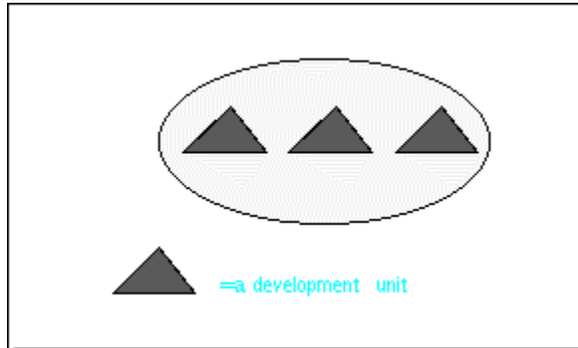


Figure 2. Schema of a Workbench Containing three Development Units

### 1.4.3. Workshops

A workshop is a tree of workbenches. It provides the development team with an independent workspace inside which the complete cycle of software production can be carried out.

The root workbench is in a valid state and contains the working versions of the development units.

Development units in a root workbench are visible in its child workbenches.

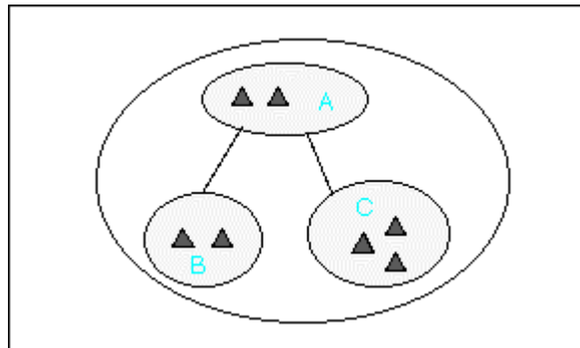


Figure 3. A Schema Showing a Workshop Containing Three Workbenches. Workbenches B and C are the Children of Workbench A. Development Units in A are Visible in both B and C

Workshops are fully independent of each other. They are organized in such a way that development units can be grouped into a delivery and placed in a warehouse. Communication between workshops is carried out by means of these deliveries. A warehouse belongs to a factory and is visible from all workshops in that factory. In this way, development units can be shared between a group of development teams.

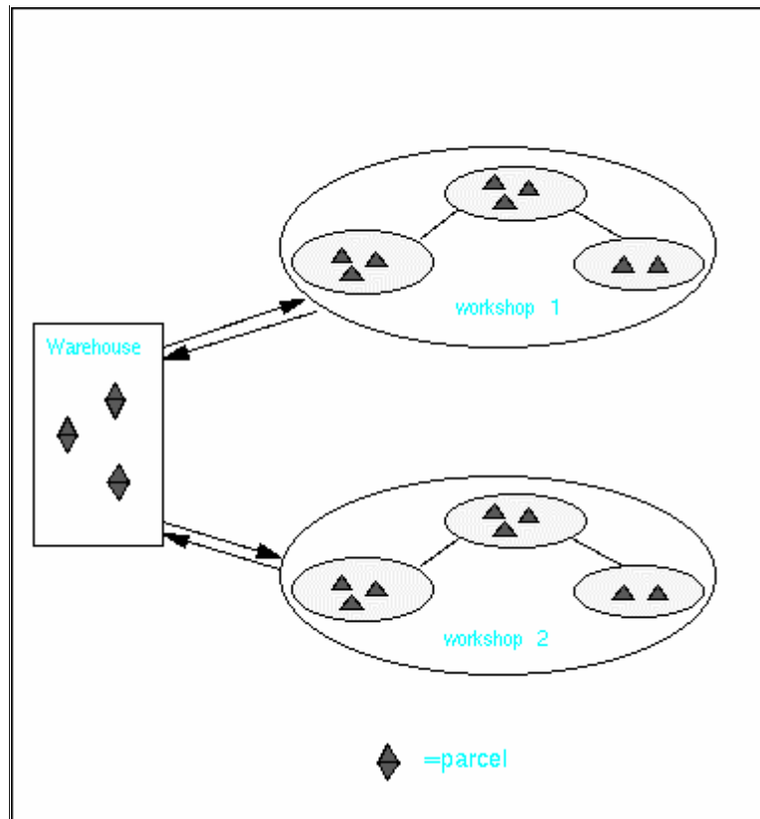
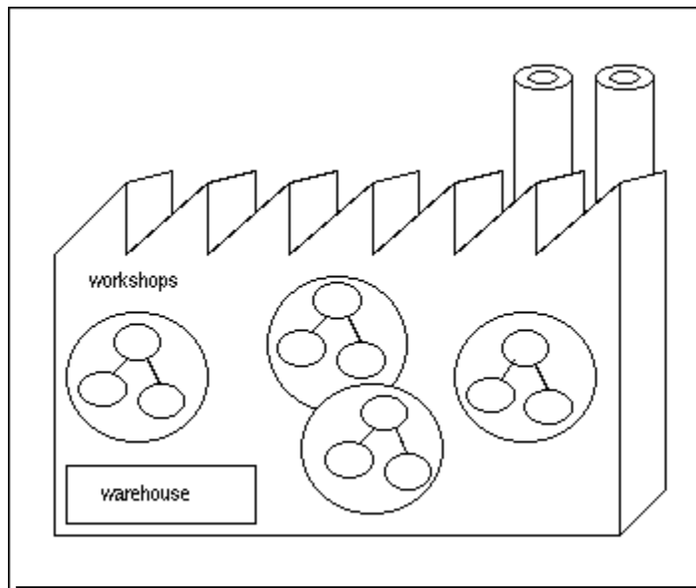


Figure 4. Two Workshops Delivering and Borrowing Parcels

#### 1.4.4. Factories

A factory is a set of workshops and their corresponding warehouse. There is a single warehouse in any factory. The continuous upgrading and improvement of a product is carried out in a specific factory.

To create a new version of an application within the factory, you establish a new workshop dedicated to creation and support of the new version.



**Figure 5. A Factory Contains Workshops and a Warehouse**

---

## 2. *Elements of the Platform*

### 2.1. Development Units

A **development unit** is the basic element of WOK development. It includes the following three entities:

- A directory structure (a minor component)
- Source files, also called primary files
- The result of the build process (compilation, etc.), also called derived files.

#### 2.1.1. Directory Structure of a Development Unit

The directory structure of a development unit consists of a tree of directories, which are created when the development unit is initialized. Refer to the “Workbenches” section for further details on the workbench structure.

#### 2.1.2. Files in a Development Unit

##### **Source Files**

Source files are written by the developer in the source section (the **src** directory) of the development unit.

Each development unit maintains the description of its own source files, and this description is stored in one or more files within the *src* directory. The details of how the description is stored vary according to development unit type as shown below:

package (p) The names of all source files are worked out from the CDL description, following the conventions described in the *C++ Programming Guide*. This list of files can be supplemented by additional files listed in the file called FILES. This file must be stored in the unit’s *src* directory.

Whenever header files are included in the *src* directory of a development unit, they *must* be specified in FILES so that the C++ preprocessor will take them into account. This reduces compilation time by 10 to 40 percent.

schema (s) No description of the source files is needed. There is a single source file: <schema>.cdl.

executable (x) The names of all source files are worked out from the CDL description. The format of this file is described in the “Building an Executable” section.

nocdlpack (n) The list of source files is contained in the FILES file stored in the unit’s *src* directory.

interface (i). No description of the source files is needed. There is a single source file: <interface>.cdl.

jni (j). No description of the source files is needed. There is a single source file: <jni>.cdl.

toolkit (t) The description is given by the file called PACKAGES which is stored in the unit’s *src* directory. FILES must also exist in this directory, and must include PACKAGES in its list of files.

delivery (d) The description is given by two files stored in the unit’s *src* directory: FILES

and a file called COMPONENTS. FILES must include COMPONENTS in its list of files.

resource (r) A resource unit is used in a delivery. FILES contains a list of the unit's files, one per line in the following format: <atype>: : : <filename>

Here, <filename> is the name of a file, which the compiler will look for in the src directory of the unit, and <atype> is a WOK type. To display a list of all available WOK types, use the command: `wokinfo -T`.

### **Derived files**

Derived files created by compilation are automatically placed in the derived section of the development unit. These may be executable files or archives of compilation results.

### **2.1.3. Package**

A package is a development unit that defines a set of classes, which share a number of common features such as similar data structure or a set of complementary algorithmic services. Packages help to manage creation and the use of large hierarchies of software components.

To create a package, you write a .cdl file describing it in the src directory of the package development unit. The description includes classes and global methods, which comprise it. Each class is also described in a separate .cdl file. The package .cdl file also lists the packages used in the specification of its classes and methods.

C++ implementation files are also stored in the src subdirectory of the package development unit. These implementation files are:

- .cxx for an ordinary class
- .lxx for any inline methods
- .pxx for any private declarations
- .gxx for a generic class

#### **Creating the Development Unit Structure for a Package**

You use the syntax below to create the Development Unit structure for a package:

```
ucreate -p MyPackage
```

#### **CDL Syntax of a Package**

The CDL syntax of a package description is as follows:

```
package <PackageName>
[uses AnotherPackage {', ' YetAnotherPackage}]
is
[ {type-declaration} ]
[ {package-method} ]
end [PackageName] : '
```

#### **Example**

```
package Cycl eModel
uses
Pcol l ection
Tcol l ection
BREpPri mAPI
```

```

TopExp
Geom
Pgeom
is
deferred class Element;
class Wheel ;
class Frame;
class LocalReference;
Adjust(awheel : wheel from Cycl eModel ;
      aframe: Frame from Cycl eModel );
end Cycl eModel ;

```

For full details on the CDL syntax, refer to the *CDL User's Guide*.

#### 2.1.4. Schema

A schema is a development unit that defines the set of all data types, which your application is likely to need in order to read and write files. Such data types are **persistent**.

To create a schema, write a .cdl file that lists all the packages, which contain all persistent data types used by the application. Note that only persistent classes are taken into account during compilation; transient classes are ignored.

Note that you don't have to put dependencies in all packages and classes. You only have to write the highest level dependencies. In other words, the *uses* keyword in the schema file allows you to list packages. Any package similarly listed in the package files for these packages are also incorporated into the schema.

##### ***Creating the Development Unit Structure for a Schema***

You use the syntax below to create the Development Unit structure for a schema:

```
ucreate -s MySchema
```

##### ***CDL Syntax of a Schema***

The CDL syntax of a schema description is as follows:

```

schema <SchemaName>
is
<List of Packages Containing Persistent Classes>;
<List of Persistent Classes>;
end;

```

##### **Example**

```

schema MyCycl eSchema
is
class Wheel from package Cycl eModel ;
class Frame from package Cycl eModel ;
..

```

```
class Spanner from package CycleTools;
end;
```

For full details on the CDL syntax, refer to the *CDL User's Guide*.

### 2.1.5. Executable

The purpose of an executable is to make executable programs. The executable can use services from one or more packages and is described in a .cdl file as a set of packages.

To create an executable, you write one or more MyExe.cxx files in the src subdirectory of the unit. This file will contain the main function.

You then compile the executable.

#### ***Creating the Development Unit Structure for an Executable***

You use the syntax below to create the Development Unit structure for an executable:

```
ucreate -x MyExec
```

#### ***CDL Syntax of an Executable***

The CDL syntax of an executable description is as follows:

```
executable <ExecName>
is
executable <BinaryFile>
uses
<LibFile> as external
is
<C++File>;
end;
end;
```

#### **Example**

```
executable MyExecUnit'
is
executable myexec
uses
Tcl_Lib as external
is
myexec;
end;
executable myex2
is
myex2;
end;
end;
```

---

For full details on the CDL syntax, refer to the *CDL Reference Manual*.

### 2.1.6. Toolkit

A toolkit is a development unit that groups a set of packages to create a shareable library. An example of a toolkit is the ModelingData module. Toolkits serve for the following purposes:

- Linking of large numbers of packages
- Faster loading of executable files that use toolkits such as test files.

A toolkit has no CDL definition. Creating a toolkit involves writing a PACKAGES file in the src subdirectory of its development unit. This file lists all the packages needed in the toolkit. You then create a definition of this file to the FILES.

You then compile the toolkit to create a shareable library.

### 2.1.7. Nodlpack

A **nodlpack** is a development unit that has no CDL definition. It is compiled directly from source files written in C, C++, Fortran, or in sources to be treated by the lex or yacc tools. A nodlpack is useful when you write a low-level interface with another product, for example, a network application.

To define a nodlpack, you create a file called FILES in the src subdirectory of the nodlpack development unit. In this file, you list the Fortran, C, C++, lex, and yacc files that compose the pack. You list the files one per line.

On compilation, the result is a shareable library.

### 2.1.8. Interface

An interface is a development unit that defines a set of services available for wrapping into Java.

An interface is defined in a .cdl file as a list of packages, package methods, classes, and methods. It makes these available to a jni unit.

#### ***Creating the Development Unit Structure for an Interface***

```
ucreate -i MyInterface
```

#### ***CDL Syntax of an Interface***

The CDL syntax of a package description is as follows:

```
i nterface <InterfaceName>
i s
<ListOfPackages>
<ListOfClasses>
<ListOfMethods>
end;
```

**Example**

```
interface MyInterface
is
    package TopoDS;
    class Shape from ShapeFix;
end ;
```

**2.1.9. Jni**

A jni is a development unit that wraps declared services into Java using JNI (Java Native Interface).

A jni creates Java classes that are used as C++ counterparts when developing in Java.

***Creating the Development Unit Structure for a Jni***

```
ucreate -j MyJni
```

***CDL Syntax of a Jni***

The CDL syntax of a jni description is as follows:

```
client <Jni Name>
is
{interface <InterfaceName>; }
end;
```

**Example**

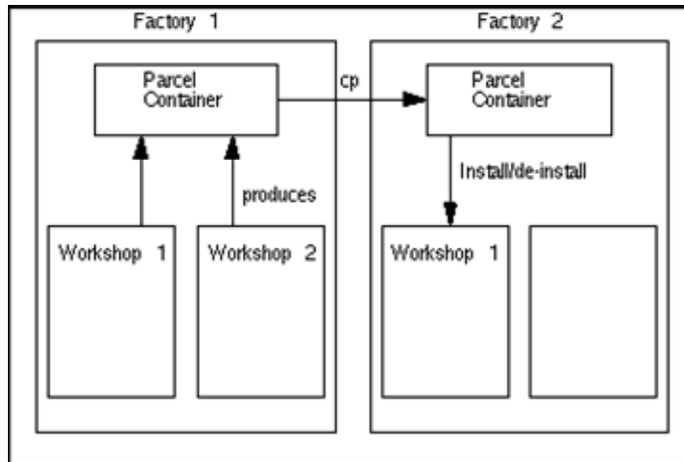
```
client MyJni
is
    interface MyInterface;
    interface MyAnotherInterface;
end ;
```

### 2.1.10. Delivering Parcels

The delivery process lets you create parcels. These parcels group together the development work done within a given workshop. You can ship these parcels to other workshops called client workshops.

A delivery is autonomous. Once the delivery development unit is compiled, a parcel is stored in the factory warehouse and has no more connection with the workshop where it was created. A parcel has its own directory structure.

All Open CASCADE Technology resources are seen as parcels.



You create a delivery unit under a specified workbench.

You are **strongly advised** to create delivery units under the *root* workbench of the workshop. Child workbenches could be deleted in the future, whereas the root workbench is likely to remain untouched. In other words, you safeguard the delivery by creating it in the root workbench.

#### **NOTE**

***If you do not specify a workbench when you make a delivery, it is created under the current workbench.***

## 2.2. Workbenches

A workbench is generally the place where one particular developer or a team of developers works on a particular development. A workbench is composed of a public part and a private part.

### 2.2.1. Roots

The roots used in the structure of a workbench are the following:

Home Workbench root containing various administration files of the workbench.

Src Root of the workbench sources, which facilitates the integration into WOK of version management software such as CVS.

DBMS Root of the derived files dependent on the extraction profile (.hxx, \_0.cxx files, etc.).

DBMS\_Station Roots of the derived files dependent on the extraction profile and on the platform (.o, .so files, etc.).

Roots are defined for each profile and platform supported by the workbench. For example, a workbench supporting the DFLT profile on Sun and SGI platforms, the roots are the following:

Home Workbench root,

Src Root of the source files,

DFLT Root of the derived files,

DFLT\_sun Root of the files built on Sun platforms,

DFLT\_sil Root of the files built on SGI platforms,

For a workbench additionally supporting ObjectStore, the following additional roots are also found: OBJS, OBJS\_sun, OBJS\_sil.

These roots are defined in the workbench definition file (MyWorkbench.edl) as the parameter %MyWorkbench\_RootName.

#### **NOTE**

***Default values help to define the various roots.***

### **2.2.2. Directories**

Under each root, a hierarchy of directories allows to store various files.

Under the Home root are found:

- work, the private workbench directory reserved for the developer
- Adm, the directory reserved for administration files.

Src contains:

- src/MyUD, the directory containing the source files of the development unit MyUD.

DBMS contains:

- inc, containing the public header files of the workbench UDs
- drv/MyUD, containing the private extracted files of MyUD
- drv/MyUD/.adm, containing the administration files dependent on the extraction profile
- drv/MyUD/.tmp, containing the temporary files dependent on the extraction profile.

DBMS\_Station contains:

- <station>/lib with all the libraries produced in the workbench
- <station>/bin with all the binaries produced in the workbench
- <station>/MyUD with all the station dependent files which are private to the development unit such as objects
- <station>/MyUD/.adm with all the station dependent administration files
  
- <station>/MyUD/.tmp with all the temporary files constructed in the development unit.

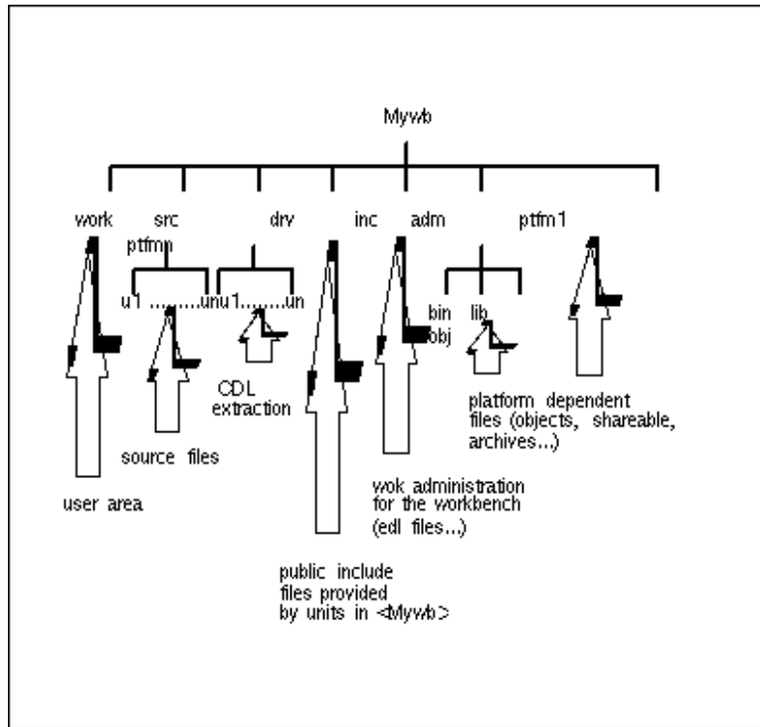


Figure 6. Structure of the workbench *Mywb*

### 2.3. Workshops

A **workshop** is an independent workspace inside which the complete cycle of software production is carried out. Workbenches inside a workshop are organized so that development units can be shared either by being published in a father workbench or by being placed in reference in the root workbench.

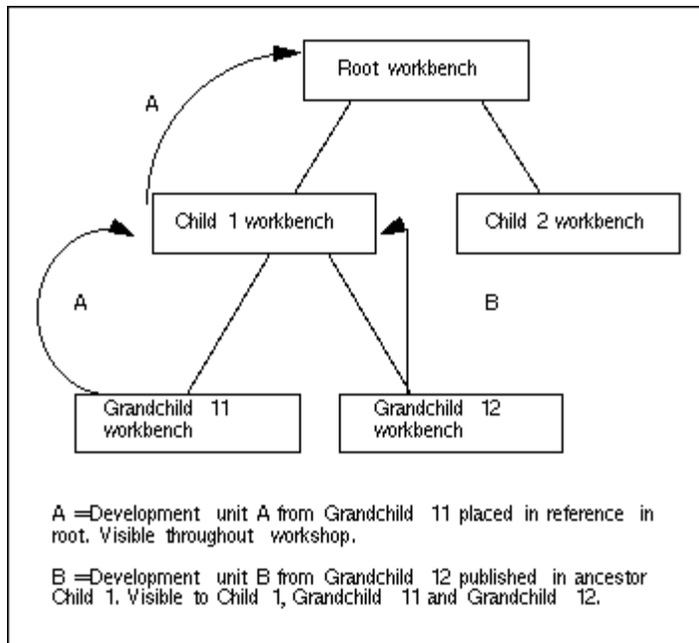


Figure 7. Visibility between Workbenches in a Workshop

In a large-scale development that involves one or more teams of developers, you should decide how you are going to structure a workshop right at the beginning. If need be, you can review your decision later.

An existing workshop can be duplicated and the original workshop can be used as the basis for maintaining the present version of a product. The new workshop can then be used to develop and maintain a new version of the product.

When creating a new workshop, you specify - in the form of parcels – which resources are to be available within the workshop.

## 2.4. Factories

A factory contains a number of workshops and a warehouse. When Open CASCADE Technology is installed, the system administrator creates a single factory. This contains a single workshop as well as the warehouse containing OCCT resources in the form of parcels.

There is no theoretical limit to the number of workshops that can be added to a factory. However, a single factory should be enough.

---

## 3. *Development Process*

### 3.1. WOK Environment

The WOK interface is based on tcl, a command language provided by the Regents of the University of California and Sun Microsystems, Inc. The WOK development environment is in fact a tcl session. Before you run a tcl session you must make sure that your account is configured for using tcl, see the “Configuring Your Account for Tcl and WOK” section.

To start a tcl session use the command:

```
% tcl sh
```

Within this session, all WOK commands are available as well as standard tcl commands. You can also use tcl language extensions, if these are installed.

To exit from a tcl session use the command:

```
> exit
```

Online help is provided with tcl. To access this, use the following command:

```
% tcl help &
```

Online help is also available for all WOK commands. To display help on a particular WOK command, give the command name followed by the -h flag, as in the following example:

```
> wokcd -h
```

### 3.2. Steps

Implementation of an application is based on the following steps:

1. Enter the software factory using the command `wokcd MyFactory`
2. Enter a workshop using the command `wokcd MyWorkshop`
3. Open a workbench using the command `wokcd MyWorkbench`
4. Search for the data types required among the existing OCCT libraries
5. Define one or more packages which will contain the classes
6. Define new data types as classes
7. Implement the methods of those classes in C++
8. Implement any package methods in C++
9. Unite the test packages
10. Define any nocdlpacks (if any)
11. Test the components

#### **NOTE**

***Steps 1-3 can be performed in a single WOK command:***

```
> wokcd MyFactory: MyWorkshop: MyWorkbench
```

---

## 3.3. Getting Started

### 3.3.1. Entity Names

Before you start, the following restrictions on WOK entity names must be noted:

- Entity names may only contain alphanumeric characters and dashes.
- Entity names must be unique within a hierarchy. For example, you must not have two workbenches called MyBench in the same Workshop. Likewise, you may not have a workshop called CSF in a factory of the same name.
- Do not use upper and lower case characters to distinguish between two entity names, for example ENT1 and eNt1. This restriction is for reasons of portability.
- Parcel names must be unique.

### 3.3.2. Entering the Factory

When you start work you go to the factory using the following command:

```
> wokcd <MyFactory>
```

### 3.3.3. Creating a New Workshop

If you don't want to work in a workshop already present in the factory, you can create a new one. To do this, use the following command:

```
> screate -d <MyWorkshop>
```

This creates the new workshop **<MyWorkshop>** in the current factory. To create the same workshop in a different factory use the syntax below:

```
> screate -d <MyFactory: MyWorkshp>
```

When you create a new workshop, it is empty.

### 3.3.4. Selecting Parcels

When you create a workshop, you select existing OCCT resources, for example, parcels, to use in it. To do this, you create the workshop and add the parcels using the following syntax:

```
> screate -d <MyWorkshop> -Dparcel Config=Parcel 1, Parcel 2...
```

To display available OCCT resources, in other words, to see what parcels are available, you use the following command:

```
Wi nfo -p <WarehouseName>
```

#### **NOTE**

***Parcel configuration rarely needs to change. If it does, only the workshop administrator should make them.***

### 3.3.5. Opening a Workshop

To open a workshop, you use the following command:

```
> wokcd <MyWorkshop>
```

### 3.3.6. Creating a New Workbench

When you create a new workshop, it is empty. In other words, it does not contain any workbenches.

To create the root workbench of a new workshop, you use the following command:

```
> wcreate -d <MyWorkbench>
```

This creates a tree of workbench subdirectories.

If workbenches already exist in your workshop, but you do not want to work in any of these, create a new workbench as a child of an existing one. You do this using the following syntax:

```
> wcreate -d <MyWorkbench> -f <ParentWorkbench>
```

### 3.3.7. Opening a Workbench

To open a workbench, you use the command below:

```
> wokcd <MyWorkbench>
```

This automatically takes you to the root directory of the workbench

### 3.3.8. Using Existing Resources

Before creating new data types, you should look for existing components that you can reuse. In particular, you should look through the existing resources of your Open CASCADE Technology platform to see if any of the required components already exist, or if any existing generic components can be suitably implemented. This search can be conducted using the online documentation. You should note the packages and classes, which you can reuse.

## 3.4. Creating Software Components

### 3.4.1. Creating a Package

To develop new software components, you usually need to create one or more packages. You do this, by using the following command:

```
> ucreate -p <MyPackage>
```

Because the key `-p` defines the default value for the `ucreate` command, you do not need to specify it. The following syntax, for example, will also create a package:

```
> ucreate <MyPackage>
```

#### ***Entering a Package or other Development Unit Structure***

Enter the package or any other development unit structure using the `wokcd` command as in the syntax below:

```
> wokcd <MyPackage>
```

The current directory is now:

```
<MyWorkbenchRoot>/src/<MyPackage>
```

#### ***Writing the Package and Class Specifications in CDL***

Write the descriptions of the software components in CDL using an editor of your choice. Write each class in its own `.cdl` file and write one `.cdl` file (`<MyPackage.cdl>`) to specify the

package that contains those classes.

### ***CDL Compilation of the Package***

Compile and check the package and its classes using:

```
> umake -e xcpp
```

This command also extracts the C++ header files (.hxx) and stores them in the derived files directory.

### ***Implementing Methods in C++***

A package will contain methods, which may be:

- Instance methods
- Class methods
- Package methods.

Extract **prototypes** for the C++ methods using the following command:

```
> umake -o xcpp. fill -o xcpp. template
```

You should not confuse this syntax with the template feature of C++ used to implement the genericity.

The `umake -o xcpp. template` command creates a skeleton C++ file for:

- Each class
- All the package methods.

The packages methods will be created in a file called `<package>.cxx.template`. This command is *not* included in the umbrella command `<MyPackage>`.

You will need to use an editor to implement these methods in C++.

### ***Compiling the Package***

To compile the package, use the command:

```
> umake -o obj <MyPackage>
```

If you do not specify a package, the current development unit is compiled.

### ***Sample Construction of a Package***

In the following example a workbench named **MyWb** is created as a child of an existing workbench **Topo**. **MyWb** is used for working on the package **MyPack**. Commands preceded by an asterisk below are used only once per session:

1. \*Create the MyWb workbench as a child of Topo.

```
> wcreate MyWb -f Topo -d
```

2. \*Create MyPack in MyWb.

```
> ucreate MyPack
```

3. Move to the source directory of MyPack.

```
> wokcd MyPack
```

4. Edit the source files (MyPack.cdl etc.). You do this outside tcl, using the editor of your choice.

5. Start the extraction of MyPack.

```
> umake -e xcpp
```

6. Generate the .cxx templates for MyPack: `MyPack.cxx.template`

```
> umake -o xcpp.fill -o xcpp.template -t
```

7. Edit the source files (MyPack.cxx etc). You do this outside tcl, using the editor of your choice.

### NOTE

**The umake command used without arguments will carry out all the above umake steps. You can also use it with specific arguments as above to go through the development process step by step.**

### Package Files

Primary Files for a Package

<Package>.cdl Primary package file.

<Package>\_<Class>.cdl Primary class file.

C++ Files for a Package

<Package>.cxx Primary package source file.

<Package>\_[1..9[0..9]\*].cxx Secondary package source files.

<Package>.lxx Inline package methods source file.

<Package>.pxx Private instructions source file.

C++ Files for a Class

<Package>\_<Class>.cxx Primary class source file.

<Package>\_<Class>\_[1..9[0..9]\*].cxx  
Secondary class source files.

<Package>\_<Class>.gxx Generic class methods source file. This is an *alternative* to the .cxx file(s), you do not have both.

<Package>\_<Class>.lxx Inline methods source file.

<Package>\_<Class>.pxx Private instructions source file.

Derived C++ Files for a Package

<Package>.hxx User header file.

<Package>.ixx User header file included in <Package>.cxx.

<Package>.jxx User header file included in <Package>\_[1-9].cxx.

Derived C++ files for a class

<Package>\_<Class>.hxx User header file.

<Package>\_<Class>.ixx User header file included in <Package>\_<Class>.cxx.

<Package>\_<Class>.jxx User header file in <Package>\_<Class>\_[1..9[0..9]\*].cxx.

Handle\_<Package>\_<Class>.hxx Persistent or Transient class header file.

<Package>\_<Class>\_0.cxx For instantiated classes.

### Umake Steps for a Package

The umake steps for development units of package type are explained below.

src Processes the file <MyPackage>.cdl to generate a list of all the CDL files in the development unit. Processes FILES to list source files.

xcpp.fill Compiles the internal data structure to prepare for subsequent extractions.

---

xcpp.src	Lists the source files (.cxx, .gxx, .lxx) deduced from the CDL files.
xcpp.header	Extracts header files for the classes in the development unit.
xcpp.template (Hidden step.)	Extracts a template for implementation of methods.
obj.inc	Based on the list of source files generated by the src and xcpp.src steps, this step publishes the include files for the development unit so that other units can use them.
obj.cgen	Processes the source files to generate code.
obj.comp	Compiles each file that can be compiled.
obj.idep	Generates dependency information for the unit. This comprises: <ul style="list-style-type: none"> <li>- Includes performed by unit compilation (Unit.MakeState)</li> <li>- Implementation dependencies in terms of the unit suppliers (Unit.ImplDep)</li> </ul>
obj.lib	Generates the shared library for the development unit.

### 3.4.2. Creating a Nocdlpack

If your executable requires the use of a nocdlpack, create a development unit of nocdlpack type and move to its structure using the commands below:

```
> ucreate -n <MyNoCDLPack>
> wokcd <MyNoCDLPack>
```

Use an editor to write FILES. This file must list all the C, C++, Fortran, lex, and yacc sources.

Build the nocdlpack using the following command:

```
> umake [<MyNoCDLPack>]
```

#### **NOTE**

***A nocdlpack unit is not intended to perform tests. Use an executable unit instead.***

#### ***Nomenclature File for a Nocdlpack***

FILES: A list of Fortran, C, C++, lex, and yacc files (one per line).

#### ***Sample Construction of a Nocdlpack***

In the following example a nocdlpack, MyNocdlpack, is created. Commands preceded by an asterisk below are used only once per session:

1. \*Create MyNocdlpack in MyWb.

```
> ucreate -n <MyNoCDLPack>
```
2. Move to the source directory of MyNocdlpack.

```
> wokcd <MyNoCDLPack>
```
3. Write the FILES list. You do this outside tcl, using the editor of your choice.
4. Write the source code.
5. Build MyNocdlpack.

```
> umake [<MyNoCDLPack>]
```

### ***Umake Steps for a Nocdlpack***

The `umake` steps for development units of `nocdlpack` type are explained below.

`src` Processes FILES to list source files.

`obj.cgen` Processes the source files to generate code.

`obj.inc` Based on the list of source files, this step publishes the header files for the unit so that other units can use them.

`obj.comp` Compiles each file that can be compiled.

`obj.idep` Generates dependency information for the unit. This comprises:

- Includes performed by unit compilation. (Unit.MakeState)

- Implementation dependencies in terms of the unit suppliers. (Unit.ImpIDep)

`obj.lib` Generates the shared library for the unit.

### **3.4.3. Creating a Schema**

If the application, which you intend to build, stores data in a file, you need to define a schema for the persistent data types that are known.

You create a schema and go to its root directory using the commands:

```
> ucreate -n <MySchema>
```

```
> wokcd <MySchema>
```

Using the editor of your choice, write a `.cdl` file to define the schema. This schema file lists all the packages that contain persistent data types used in the implementation of your application. It has the following format:

```
schema MySchema
  is
  class <MyClass> from <Package>;
  end;
```

#### ***Building a Schema***

Compile and check the coherence of the CDL specification for the schema:

```
> umake -e xc++
```

Extract the C++ description:

```
> umake -o xc++
```

Compile the C++ description of the schema:

```
> umake -o obj
```

Alternatively, the above three steps can all be carried out by one command:

```
> umake
```

#### ***Sample Construction of a Schema***

In the following example the schema `MySchema` is created. It contains all the schemas of the persistent classes of your own packages and the packages they depend on. Commands preceded by an asterisk below are used only once per session:

1. \*Create `MySchema` in `MyWb`.

```
> ucreate -s MySchema
```

2. Move to the source directory of MySchema.
  - > wokcd MySchema
3. Edit the source file MySchema.cdl. You do this outside tcl, using the editor of your choice.
4. Derive implementation files.
  - > umake -e xcxx.sch
5. Derive application schema files.
  - > umake -o xcxx.oss
6. Compile the schema.
  - > umake -o obj

### **Schema Files**

Primary Files for a Schema

<Schema>.cdl Primary schema file.

Derived C++ Files for a Schema

<Schema>.hxx User header files.

<Schema>.cxx Schema implementation files.

<Sch\_MyPack\_MyClass>.cxx Schema implementation files.

### **Umake Steps for a Schema**

The umake steps for development units of schema type are explained below.

- src Processes <MySchema>.cdl to generate a list of CDL files for the development unit. Processes the FILES file to list source files.
- xcxx.fill Compiles the internal data structure to prepare for subsequent extractions.
- xcxx.sch Extracts the schema implementation code.
- obj.comp Compiles the extracted files that can be compiled.
- obj.lib Generates the shared library for the unit.
- obj.iddep Generates dependency information for the schema.

## **3.5. Building an Executable**

### **3.5.1. Creating an Executable**

To make an executable from one or more of the packages, which you have created, write a .cdl file to specify the packages to use.

#### **Writing an Executable**

Refer to the *CDL User's Guide* for full details. A simple example is given below.

```
executable <MyExec>
-- the executable unit
is
executable myexec
-- the binary file
```

```

uses
Tcl_Lib as external
is
    myexec;
    -- the C++ file
end;
-- several binaries can be specified in one .cdl file.
executable myex2
is
    myex2;
end;
end;

```

Write the C++ file(s). For the example above you write the files: myexec.cxx and myex2.cxx.

### ***Building the Executable***

To build the executable, use the command:

```
> umake
```

### ***Construction of an Executable***

In the following example an executable, MyExec, is created in the workbench MyWb. Commands preceded by an asterisk below are used only once per session:

1. \*Create MyExec in MyWb.

```
> ucreate -x MyExec
```

2. Move to the source directory of MyExec.

```
> wokcd MyExec
```

3. Edit the cdl source file (MyExec.cdl). You do this outside tcl, using the editor of your choice.

4. Edit the C++ files (AnExe.cxx etc.). You do this outside tcl, using the editor of your choice.

5. Build MyExec.

```
> umake
```

6. Run the executable file.

```
> wokcd -PLib
```

```
> MyExec
```

### ***Executable Files***

Primary Files for an Executable

<Exec>.cdl                      Primary executable file

C++ Files for an Executable

<AnExe>.cxx                      Source file

<AnExe>\_[1-9].cxx Other source files

### ***Umake Steps for an Executable***

The `umake` steps for development units of executable type are explained below.

`src.Processes <MyExe>.cdl` to generate a list of CDL files for the development unit.  
`Processes.FILES` to list source files.

`src.list` Based on `<MyExe>.cdl`, works out the list of parts and the source files involved for each part.

`exec.comp` Compiles the files that can be compiled for each part of the executable.

`exec.idep` Generates dependency information for each part of the executable.

`exec.libs` Computes full implementation dependency to prepare for linking for each part of the executable.

`exec.tks` Performs toolkit substitution according to `TOOLKITS` for each part of the executable.

`exec.link` Links each part of the executable.

## 3.6. Test Environments

### 3.6.1. Testing an Executable

To test an executable, you create an executable development unit and move to its structure. See the “Building an Executable” section for details.

When you write the `.cdl` file for your test executable, specify the packages to test, for example:

```

        executable <MyTest>
-- the executable unit
        is
        executable mytest1
        -- the binary file
        is
            mytest1;
        -- the C++ file
        end;
        -- several binaries can be specified in one .cdl file.
        executable mytest2
        is
            mytest2;
        end;
        end;

```

Write the C++ test file(s). For the example above you write the files:

`mytest1.cxx` and `mytest2.cxx`.

#### ***Building the Executable***

To build the executable use the command:

```
> umake
```

#### ***Sample Construction of a Test Executable***

The overall process of constructing a test executable is the same as for any other executable. For a sample, refer to the “Construction of an Executable” section.

### **Setting up a Test Environment**

To set up a test environment, move to the /drv subdirectory that corresponds to the current profile (e.g. the directory: /MyExec/drv/DFLT/sun directory) and run the executable test file.

```
> wokcd -PLi b
> wokenv -s
> myApp
```

The command wokenv is used -s option to configure the test environment.

The command wokenv -s uses the current workbench to decide what actions are needed to configure the tcl shell for use as your test environment.

WOK sets the following environment variables:

**\$STATION**

The current station.

**\$TARGET\_DBMS**

The current database platform.

**\$PATH**

The current path, plus the bin directories of the parcels.

**\$LD\_LIBRARY\_PATH**

The current path, plus the lib directories of the parcels.

WOK then sets a variable for each parcel listed in the parcel configuration of the current workshop. This variable is the original name of the delivery unit in the uppercase, with the suffix HOME. \$<ORIGDELIVUNIT>HOME is set as the root directory of the parcel.

WOK then sources the following files:

- <MyFactory>.tcl, found in the admin directory of the factory.
- <MyWorkshop>.tcl found in the admin directory of the workshop.

Then for each Workbench, WOK sources according to the hierarchy of the workbenches:

- <Workbench>.tcl, found in the /Adm directory of the workbench.

After the environment is set up, you are at a C shell prompt and can run the executable.

### **NOTE**

***Environment variables are only set when the command is used with the option -s. Thus, if you change a workbench or a factory within WOK and then return to the test environment you must use wokenv -s to ensure that the set environment variables configuration is correct for the current WOK state.***

The configuration actions that WOK performs can be written to a file and saved as a script. You can then edit this script to suit it to your own needs, and generate a personalized test environment. To create the script file use the following command:

```
> wokenv -f <ScriptFile> -t csh
```

This commands generates a file, <ScriptFile>, which configures a C shell to mirror the current WOK environment. An example script file is given below.



library.

lib.limit           Manages the build process strategy within the limitations of a particular platform.

lib.arch            Builds archives according to the building strategy.

lib.uncomp        Uncompresses third party archives.

lib.arx            Extracts object files from archives.

lib.build         Generates the shared library for the toolkit.

Building strategy depends on the platform. The following step sequences apply:

- sun (Solaris):

src

lib.list

lib.arx

lib.build

- sil (IRIX):

src

lib.list

lib.uncomp

lib.build

### ***The TOOLKITS File***

When executables are compiled, a TOOLKITS file is used to determine which toolkits are included. This file is located in the src directory of the entity being compiled. The process is as follows:

No TOOLKITS file found:

All toolkits are candidates for substitution. To find out which toolkits are candidates, use the command: `w_i nfo -k`.

Empty TOOLKITS file found:

No toolkit is a candidate for substitution.

Non-empty TOOLKITS file found:

Only those toolkits listed in the TOOLKITS file are candidates for substitution.

### ***Toolkit Substitution***

Toolkit substitution is performed as follows:

MyEngine uses:

A, B and C

The toolkit TK provides:

A and D

D uses: E

Compilation of MyEngine includes:

TK, B C and E

Here, for simplicity, assume that additional toolkits are not substituted for B, C and E.

## 3.8. Building a Delivery Unit

### 3.8.1. Creating a Delivery Unit

```
> ucreate -d <MyDeliveryUnit>
```

#### *Writing the COMPONENTS File*

Create a file named COMPONENTS in the src subdirectory of the delivery development unit. List in this file the prerequisites of the delivery and the components that are part of the delivery. Use the syntax shown below.

Note that keywords and default options are shown in bold.

#### *Syntax for a COMPONENTS File*

**Name** ParcelName

**Put path**

**Put include**

**Put lib**

**Requires** DeliveryName\*

**Package** MyPack [**CDL**][**LIBRARY**][**INCLUDES**][**SOURCES**]

**Nocdlpack** MyNcdl [**LIBRARY**][**INCLUDES**][**SOURCES**]

**Executable** MyExec [**CDL**][**DYNAMIC**][**SOURCES**]

**Interface** MyIntf [**CDL**][**STUB\_SERVER**][**SOURCES**]

**Client** MyClient [**CDL**][**STUB\_CLIENT**][**SOURCES**]

**Engine** MyEng [**CDL**][**DYNAMIC**][**SOURCES**]

**Schema** MyShma [**CDL**][**LIBRARY**][**SOURCES**][**DOC**]

**Toolkit** MyTk [**LIBRARY**][**SOURCES**]

**Get** DevelopmentUnitName::Type::File

\* Without mention of the version

If no keywords are specified then all the default arguments shown in bold are taken into account. To select arguments, list the ones required explicitly. The arguments are explained below:

**Name** The full name of the current delivery, including a version number. This is the name of the parcel.

**Put path** Requires that the delivery be inserted in the user path (bin directory).

**[CDL]** Copy the cdl files to the delivery.

**[LIBRARY]** Generate the static library.

Copy the shareable library to the delivery.

Copy the list of objects of the library.

**[INCLUDES]** Generate includes.origin.

Copy the includes to the delivery.

Copy the ddl to the delivery.

**[DYNAMIC]** Select to copy the static or dynamic executable file.

**[SOURCES]** Copy the source files.

### ***Build the Delivery***

To build the delivery unit, use the command:

```
> umake <MyDel i veryUni t>
```

The result of building a delivery unit is a **parcel**, which can be installed in a warehouse and used by other workbenches.

### ***Sample Delivery of a Parcel***

In the following example a delivery is created, compiled and made into a parcel. Commands preceded by an asterisk below are used only once per session:

1. Move to the root workbench under which the parcel is to be made.

```
> wokcd MyRootWb
```

2. \*Create MyDelivery in MyRootwb.

```
> ucreate -d MyDel i very
```

3. Move to the source directory of MyDelivery.

```
> wokcd MyDel i very
```

4. Use an editor to list all the prerequisites and components of the delivery in the COMPONENTS files using the appropriate syntax.

5. Build MyDelivery.

```
> umake MyDel i very
```

The output of the umake process is a parcel

### ***Umake Steps for a Delivery Unit***

The umake steps for development units of type delivery are explained below.

src Processes FILES to list source files.

base Creates directories, defines the list of units, copies the parcels and the release notes.

get.list Lists files to get (using Get, Resource).

get.copy Copy the files listed by get.list.

cdl.list Lists CDL files to copy.

cdl.copy Copies the files listed by cdl.list.

source.list Lists units from which sources are to be copied.

source.build Creates a file for sources (in the format: <unit>.<type>.<Z>).

inc.list Lists includes to copy.

inc.copy Copies files listed by inc.list.

lib.shared Works out the inputs for building or copying shareable libraries.

lib.shared.build Copies or builds (depending on the platform) the shareable libraries.

lib.server.list Lists interface files to copy.

exec.list Lists inputs for executable delivery.

exec.build Creates executable in the parcel.

files Works out the list of files delivered in the parcel.

### 3.8.2. Installing a Parcel

You open the root workbench of the workshop where you want to install the parcel using the following command:

```
> wokcd <MyWorkshop>
```

To install the parcel, use the following syntax:

```
> pi nstal l <MyParcel >
```

## 3.9. Working with Resource

### *Building a Resource*

#### **Umake Steps for a Resource Unit**

There is a single `umake` step for development units of resource type.

`src` Processes FILES to list source files.

## 3.10. Java wrapping

### 3.10.1. Creating an interface

To create an interface development unit and move to its structure, use commands:

```
> ucreate -i <MyI nterface>
```

```
> wokcd <MyI nterface>
```

### *Writing an Interface*

Having created the interface, you select the classes and packages that you wish to make available for Java wrapping in the jni units. Use an editor of your choice to write a `.cdl` interface file that specifies these exported services. This file has the format:

```
i nterface <MyI nterface>
uses
  <Li stOfPackages>;
i s
  <Li stOfPackages>;
  <Li stOfCl asses>;
  <Li stOfMethods>;
end;
```

### *Building an Interface*

To make the services of the interface available for further wrapping, build the interface, using the command:

```
> umake [<MyInterface>] -o src
```

### ***Sample Construction of an Interface***

In the following example a workbench, MyWb, is used for working on the interface MyInterface. Commands preceded by \* (asterisk) are used only once during a session.

1. \*Create MyInterface in MyWb.

```
>ucreate -i MyInterface
```

2. Move to the source directory of MyInterface.

```
>wokcd MyInterface
```

3. Edit the source file MyInterface.cdl. You do this outside tcl, using an editor of your choice.

4. Build the interface.

```
> umake -o src
```

### ***Interface Files***

Primary files for an interface

<Interface>.cdl Primary interface file

### ***Umake Steps for an Interface***

The umake steps for development units of type interface are explained below.

```
src Processes <MyInt>.cdl to list the CDL files for the development unit.  
Processes the FILES file to list source files.
```

### **NOTE**

---

Make sure you only use the "src" step of umake. Using umake without arguments will lead to an attempt of launching other steps relevant to the interface unit. However these steps will fail and anyway are not required for use in Java wrapping.

### 3.10.2. Creating a jni

To create a development unit of type jni and move to its structure, use commands:

```
> ucreate -j <MyJni >
> wokcd <MyJni >
```

#### *Writing a Jni*

Use an editor to write a .cdl file that specifies the interface or interfaces required by the jni. This file has the following format:

```
client <MyJni >
is
{interface <MyInterface>; }
{interface <YourInterface>; }
end;
```

#### *Building a Jni*

To wrap services exported by the interfaces to Java, build the jni, using the command:

```
> umake [<MyJni >]
```

#### *Sample Construction of a Jni*

In the following example a workbench, MyWb, is used for working on the jni, MyJni. Commands preceded by \* (asterisk) are used only once during a session.

1. \*Create MyJni in MyWb.  
> ucreate -j MyJni
2. Move to the source directory of MyJni.  
> wokcd MyJni
3. Edit the source file MyJni.cdl. You do this outside tcl, using an editor of your choice.
4. Derive Java files (.java and .class files) and C++ files (.h and .cxx) used for wrapping.  
> umake -e xc++



xcpp.javah Creates .h header files.

obj.comp Compiles generated C++ files.

obj.idep Generates dependency information for the unit.

exec.libs Computes full implementation dependency to prepare for linking.

exec.tks Performs toolkit substitution.

exec.link Generates the shared library for the development unit.

## 3.11. More Advanced Use

### 3.11.1. Default User Profile

There is a default user profile. If you wish to change this profile the command `wokprofile` is available.

You display the current profile using the following command:

```
> wokprofile
```

An example profile is given below.

```
Info : Profile in : WOK:k1dev:ref
Info : Extractor : DFLT
Info : Compile Mode : Optimized
Info : Station Type : sil
```

Figure 8. Profile Message Displayed when Opening a Workbench

### 3.11.2. Changing Parcel Configuration

*Reserved for Advanced Users*

Parcel configuration rarely needs to change. However, if you do need to modify the list of

---

resources, you can do so by editing the admin parameter file of the factory. This file is found in the admin directory of the factory and is named after the workshop. It has the suffix .edl. Its full name has the following format:

```
Info : Profile in : WOK:k1dev:ref
Info : Extractor : DFLT
Info : Compile Mode : Optimized
Info : Station Type : sil
```

<MyWorkshop>.edl.

Move to the admin directory of the factory:

```
> wokcd <MyFactory> -PAdm
```

Then use the editor of your choice to edit the admin parameter file, <MyWorkshop>.edl.

In this file, the parcel configuration is defined by an entry of the form:

```
@set %<MyWorkshop>_Parcel Config = "Parcel 1
Parcel 2... Parcel n";
```

The resources are listed within quotation marks. They are separated by spaces.

Edit this list as required. Save the file and close it.

To validate and take into account your changes use the command:

```
> wokclose -a
```

This command closes and reopens all the entities. Without the -a option, wokclose only applies to the current entity.

---

## 4. Available Services

### 4.1. Synopsis

WOK provides sets of services, which can be grouped according to the entity they apply to:

- General Services
- Factories
- Warehouses
- Parcels
- Workshops
- Workbenches
- Development Units
- Source Management Services
- Session Services

#### 4.1.1. Common Command Syntax

##### **Command Names**

All WOK commands follow a common naming convention. This is based on a set of common command names and a group of prefixes, which denote entity type. The command name takes a prefix representing the entity to which it applies.

The following prefixes exist:

- f: for factories
- s: for workshops
- w: for workbenches
- u: for development units
- W: for warehouses
- p: for parcels
- wok: for commands that apply to any type of entity

These prefixes are followed by a command that determines the action to be executed. Examples of such commands are:

- create: create an entity
- rm: delete an entity
- info: request information

Consequently, the command `ucreate` creates a development unit. The command `wrm` removes a workbench.

##### **Command Options**

All command options are expressed using a dash (-) followed by one or more key letters and, if applicable, an argument. For example:

> `umake -f -o <argument> MyUnit`

The compact version of this syntax is also valid:

> `umake -fo <argument> MyUnit`

This syntax conforms to the POSIX recommendations for UNIX commands.

For all commands, there is a `-h` option, which displays help on usage.

### **Presentation of Commands**

The general syntax of the commands is presented in this document as follows:

`CommandName [option(s) [<argument(s)>] [<Entity>]]`

Consequently, there are four general cases for a command:

`CommandName <Entity>`

`CommandName <option(s)> [<argument(s)>] <Entity>`

`CommandName <option(s)> [<argument(s)>]`

`CommandName`

### **NOTE**

*A few commands described in this chapter do not completely respect this syntax; for example, `create` and `rm`.*

As a rule, where an `<EntityPath>` is given as an argument it specifies which entity the command applies to. Where no `<EntityPath>` is specified, the command applies to the nearest appropriate entity. The `create` and `rm` commands are notable exceptions: you **must** specify an entity path with these commands.

## **4.2. General Services**

General services are commands that apply to any entity manipulated by WOK.

This includes commands for:

- Navigation
- Managing parameters
- Managing profiles.

`wokcd`               **Navigates** between different WOK entities.

`wokclose`   **Closes** and reopens entities.

`wokenv`       **Gets information** about the current WOK environment.

`wokinfo`      **Displays** information common to all entities.

`woklocate`   **Locates** files within the development units.

`wokparam`   **Queries** parameters.

`wokprofile`   **Modifies** the parameters of the session.

### **4.2.1. wokcd**

`wokcd`

`wokcd <EntityPath>`

`wokcd -P <ParamSuffix> [<EntityPath>]`

Navigates between different WOK entities and changes the current working directory.

Without any arguments `wokcd` lists the current position (the WOK equivalent of 'pwd'). With an argument, `wokcd` moves to the specified location.

Options:

<EntityPath> Moves to the home directory of the entity specified by <EntityPath>, i.e. moves to the location given by the parameter: %wokcd <EntityPath>\_Home.

**-P** <ParamSuffix> [<EntityPath>]

Moves to the <ParamSuffix> directory of the entity specified by <EntityPath>. i.e. moves to the location given by the parameter: %<EntityPath>\_<ParamSuffix>. If no entity path is specified, this command moves to the <ParamSuffix> directory of the current entity.

Possible values for <ParamSuffix> are: Home, Adm and Src.

Use the following commands to change directories within a development unit:

<b>wsrc</b>	To access the source files.
<b>winc</b>	To access the include files.
<b>wobj</b>	To access objects.
<b>wlib</b>	To access shareable libraries.
<b>wbin</b>	To access executables.
<b>wadm</b>	To access the workbench administration files.

### Examples

`wokcd`

Lists the current position.

`wokcd MODEL: GTI : gti : gp`

Moves to the home directory of the gp package of the gti workbench in the GTI workshop in the MODEL factory.

`wokcd -P Adm`

Moves to the administration directory of the current entity.

### 4.2.2. wokclose

`wokclose [-a]`

Closes and reopens entities, i.e. reloads them into memory thus taking any changes into account.

Options:

**-a** Closes and reloads all entities.

### Examples

`wokclose`

Closes and reopens the current entity.

`wokclose -a`

Closes and reopens all the entities.

### 4.2.3. wokenv

`wokenv -f <ScriptFile> -t csh`

---

Creates the file <ScriptFile>. This file is a script, which configures a C shell to mirror the current WOK environment. See the “Test Environments” section for more details.

Options:

**-f** <ScriptFile>

Specifies the name of the file to produce.

**-t csh**

Produces a file for configuring a C shell.

**-s**

Setting up environment variables for application launching.

#### **Example**

```
> wokenv -f MyTestEnvScript -t csh
```

Generates the shell script MyTestEnvScript to configure a C shell so that it mirrors the current WOK environment.

#### **4.2.4. wokinfo**

```
wokinfo -<option> [<EntityPath>]
```

```
wokinfo -<option> <argument> [<EntityPath>]
```

Displays information about <EntityPath>. The information displayed is common to all the entities. If no <EntityPath> is specified, information about the current entity is returned.

This command can be used to find the path of a file.

Options:

**-t**

Returns the type of entity (factory, warehouse, parcel, workbench, development unit).

**-T**

Lists the types of files known in the entity.

**-f**

Gets factory from path.

**-N**

Gets nesting path, i.e. where the current entity is nested.

**-n**

Gets entity name.

**-P**

Gets parcel from path.

**-s**

Gets workshop from path.

**-u**

Gets development unit from path.

**-W**

Gets warehouse from path.

**-w**

Gets workbench from path.

**-x**

Tests if entity exists.

**-d <type>**

Gets type definition.

**-a <type>**

Gets type arguments.

**-p <type>:<filename>**

Gets the path for a file, which is of the type <type> that depends on %File. In other words, the path for a file of this type depends on the file name, <filename>.

**-p <type>**

Gets the path for a file, which is of the type <type> that is not %File dependent, for example EXTERNLIB.

**Examples**

```
wokinfo -p source: gp.cdl MODEL: GTI:gti:gp
```

Returns the path of the source file gp.cdl in the MODEL:GTI:gti:gp.

```
wokinfo -t MODEL: GTI:gti:gp
```

Returns the development unit.

**4.2.5. woklocate**

```
woklocate -<option> <argument> [<WorkbenchPath>]
```

```
woklocate -P [<WorkbenchPath>]
```

Using <WorkbenchPath> as the starting point, this command locates files associated with the development unit and specified by the argument <argument>.

Options are:

**-f <Unit:Type:File>**

Locates a file and gives its ID.

**-p <Unit:Type:File>**

Locate a file and give its path.

**-u <Unit>**

Locates a development unit.

**-P**

Displays all available WOK public types.

**Example**

```
woklocate <MyFile>
```

Displays the location of the file, MyFile.

### 4.2.6. wokparam

wokparam -<option> [<EntityPath>]

wokparam -<option> <argument> [<EntityPath>]

Queries system parameters such as variables and templates. For more information about parameters refer to the appendix “Parameters and EDL Files” at the end of this User’s Guide. If an <EntityPath> is specified this indicates the entity to which the command applies.

Options:

**-L**

Lists the directories used to search for the parameter files.

**-C**

Displays the subclasses list.

**-a <TemplateName>**

Gets arguments for the template <TemplateName>.

**-e <ParamName>**

Evaluates the parameter <ParamName>.

**-F <ClassName>**

Displays the files comprising the definition of the class <ClassName>.

**-I <Class>**

Lists parameters concerning class (prefix) class.

**-S <FileName>**

Finds the first file <FileName> in the list of directories cited afterwards.

**-t <Name>**

Tests if the variable <Name> is set.

**-v <ParamName>**

Displays the value of the parameter <ParamName>.

**-s <Name>=<Value>**

*Reserved for advanced use.* Sets the variable <Name> to value <Value>.

**-u <Name>**

*Reserved for advanced use.* Unsets the variable <Name>.

#### Examples

wokparam -L MODEL: GTI : gti

Returns a list of directories used for parameters by the gti workbench.

wokparam -S CSF. edl

Locates the nearest CSF.edl file used by the current entity.

wokparam MODEL: GTI : gti : gp -e %WOKUMake\_Steps

Displays the value of the %WOKUMake\_Steps parameter in the gp package. The %WOKUMake\_Steps parameter contains a description of the steps used by umake.

### 4.2.7. wokprofile

wokprofile

wokprofile -<option> [<argument>]

Modifies session parameters. This command changes the mode of the current compilation and the profile of the current database. It also displays the current value of the session parameters. If no argument is specified, it displays the values of different parameters in the current session as well as the current position (wokprofile -v).

Options:

**-b**

Returns the current database profile (OBS, DFLT).

**-d**

Switches to compilation with debug.

**-m**

Returns the current compilation mode.

**-o**

Switches to optimized compilation.

**-s**

Returns the current station type

**-v**

Switches to wokprofile verbose mode. In this mode all the parameters of the session are displayed. Running this command displays the current/changed profile.

**-B <DB>**

**Do not use this option.** Changes the current database to <DB>. DB is one of the following: DFLT|OBS. **-S <Station>**

**-S <Station>**

Do not use this option. Sets the station type.

#### Examples

wokprofile

Displays all the session parameters.

wokprofile -b

Displays the current database profile.

wokprofile -v -o

Switches to optimized compilation and displays the parameters of the current session after the change has been made.

wokprofile -o -v

Switches to optimized compilation and displays the parameters of the current session after the change has been made. Note that the order in which these options are specified does not affect the result.

## 4.3. Services Associated with Factories

There is a dedicated list of commands for the management of factories. The commands to create and destroy factories are reserved for the exclusive use of the site administrator.

fcreate **Creates** a factory.

finfo **Displays** information about the factory.

frm **Deletes** a factory if it is empty.

### 4.3.1. fcreate

*Reserved for administrator's use*

fcreate [-<option> [-D <Suffix>=<Value>]\* <EntityPath>

Creates a factory. The name of the factory to create is specified by <EntityPath>. You can also specify the entity that will contain the entity to be created.

Once the creation is completed, a file containing the parameters of the creation of the factory is created in the administration directory of the container to which the factory belongs.

Parameters:

The following parameters are mandatory when a factory is created:

#### **Adm**

Path name for administration directory

#### **Home**

Path name for home directory

#### **Stations**

List of supported stations

#### **DBMSystems**

List of supported dbms

#### **Warehouse**

Name of factory warehouse.

Options:

#### **-P**

(Propose defaults.) Returns a list of default values for the parameters necessary for the creation of the factory. No entity is created if this option is used.

#### **-d**

(Use default) Uses default values to create the factory.

#### **-D <Suffix>=<Value>**

Defines parameter(s). Specifies the value to use for the given parameter(s) explicitly. This option can be used in conjunction with the -d option to take default values for all the mandatory parameters except the parameter(s) explicitly specified here.

#### **Examples**

```
fcreate -P NewFactoryName
```

Returns a list of default values for the parameters that are mandatory when creating a factory.

```
fcreate MyFactory -d -DHome=/fred/myfactory
```

Creates the factory MyFactory using default values for all mandatory parameters, except for Home, which is set to: /fred/myfactory

#### 4.3.2. **finfo**

```
fi nfo -<opti on> [<Enti tyPath>]
```

Displays details about the factory. If an <EntityPath> is specified this determines the factory to apply to. If no entity path is given, the command applies to the nearest factory.

Options:

**-s**

Displays a list of workshops in the factory.

**-W**

Displays the name of the warehouse in the factory.

**-S**

Displays the name of the source repository.

#### **Examples**

```
fi nfo -s
```

Displays a list of workshops in the nearest factory.

```
fi nfo MyFactory -W
```

Displays the name of the warehouse in MyFactory.

#### 4.3.3. **frm**

*Reserved for administrator's use*

```
frm <Enti tyPath>
```

Deletes the factory specified by <EntityPath> if it is empty. *You must not be in the factory you intend to destroy.*

#### **Example**

```
frm MyFactory
```

Deletes the factory MyFactory provided that it is empty.

## 4.4. Services Associated with Warehouses

A warehouse contains the parcels that are available in a factory. There is a dedicated list of commands for management of warehouses.

The commands you use to create and destroy the warehouses are reserved for the exclusive use of the site administrator.

Wcreate

**Creates** a warehouse.

Winfo

**Displays** information about the warehouse

Wrm

**Deletes** a warehouse if it is empty.

Wdeclare

**Declares** a parcel in the warehouse.

#### 4.4.1. Wcreate

*Reserved for administrator's use.*

Wcreate [-<option>] -D<Suffix>=<Value>\* <WarehouseName>

Wcreate -<option> [-D <Suffix>=<Value>]\* <WarehouseName>

Creates a warehouse. The name of the warehouse to create is given by <WarehouseName>. You can also specify the factory that will contain the warehouse.

Once the creation is completed, a file containing the parameters of warehouse creation is in its turn created in the administration directory of the factory to which the warehouse belongs.

Parameters:

The following parameters are mandatory when a warehouse is created:

##### **Adm**

Path name for administration directory.

##### **Home**

Path name for home directory.

##### **Stations**

List of supported stations.

##### **DBMSystems**

List of supported dbms.

Options:

##### **-P**

(Propose defaults.) Returns a list of default values for the parameters necessary for the creation of a warehouse. No entity is created if this option is used.

##### **-d**

(Use defaults.) Uses default values to create the warehouse.

##### **-D <Suffix>=<Value>**

(Define parameter.) Explicitly specifies the value to use for this parameter. This option can be used in conjunction with the -d option to take default values for all the mandatory parameters except the parameter(s) explicitly specified here.

##### **Examples**

Wcreate -P MyWarehouse

Returns a list of default values for the parameters that are mandatory when creating a warehouse.

Wcreate MyWarehouse -d

Creates the warehouse MyWarehouse using default values for all mandatory parameters.

#### 4.4.2. Winfo

Winfo -p [<EntityPath>]

Displays details about the warehouse and its contents. If an <EntityPath> is specified, this determines the warehouse to apply to.

Options:

**-p**

Displays the parcels in the warehouse.

##### Example

Winfo -p

Displays a list of parcels in the current warehouse.

#### 4.4.3. Wrm

*Reserved for Administrator's Use.*

Wrm <EntityPath>

Deletes the warehouse specified by <EntityPath> if it is empty. *You should not be in the warehouse you intend to destroy.*

##### Example

Wrm MyWarehouse

Deletes the warehouse MyWarehouse provided that it is empty.

#### 4.4.4. Wdeclare

*Reserved for administrator's use*

Wdeclare -p<Parcel > [-d] [-D<ParamName>=<Value>]\* <House>

Declares the parcel, <Parcel>. This command adds the parcel to the list of parcels available in the warehouse <House>.

Note that a factory has a default list of deliveries (which are represented by parcels) available to it. This list only needs to be modified when moving to a new version of the delivery. This is done using the Wdeclare command, and then by editing the .edl file of the appropriate workshop.

Parameters:

The following parameters are mandatory when declaring parcels:

##### Adm

Path name for administration directory of a parcel.

##### Home

Path name for home directory of a parcel.

##### Stations

List of available stations.

##### DBMSystems

List of available dbms.

### **Delivery**

Delivery name.

Options:

**-p** <Parcel>

Defines the name of the parcel to declare. This name must be given with the option.

**-d**

Creates a parcel using defaults.

**-P**

Proposes defaults.

### **Example**

```
Wdecl are -pMyParcel -d MyWarehouse
```

Adds the parcel MyParcel to the warehouse MyWarehouse.

## 4.5. Services Associated with Parcels

A parcel is a receptacle for development units. You use it to group together the units, which comprise a delivery unit. There is a dedicated list of commands for management of parcels. Only the site administrator should perform installation of parcels in a warehouse.

`pinfo` **Displays** information about the contents of the parcel

`pininstall` **Installs** the parcel in a Warehouse.

### 4.5.1. `pinfo`

```
pinfo -<option> [<Parcel Path>]
```

Displays details about the contents of the parcel. If <ParcelPath> is specified this determines the parcel to apply to. If no parcel path is specified the command applies to the nearest parcel.

Options:

**-d**

Displays the delivery contained in the parcel.

**-l**

Displays the development units in the parcel.

**-a**

Lists the development units in the parcel together with their types.

### **Examples**

```
pinfo -l MyParcel
```

Displays a list of units in the parcel MyParcel.

### 4.5.2. `pininstall`

*Reserved for administrator's use*

```
pi nstal l <Parcel Name>
```

Installs the parcel <ParcelName> in the current warehouse. The process of installing a parcel sets up various paths and variables to ensure that the application can locate necessary resources and so on.

The administrator must perform `pi nstal l` for each platform used.

**Example**

```
pi nstal l MyParcel
```

Installs the parcel MyParcel in the current warehouse.

## 4.6. Services Associated with Workshops

A workshop is a tree of workbenches using the same parcel configuration. There is a dedicated list of commands for management of workshops. The commands to create and destroy workshops are reserved for the exclusive use of the site administrator.

`screate` **Creates** a workshop.

`sinfo` **Displays** information about the workshop

`srm` **Deletes** a workshop if it is empty.

### 4.6.1. `screate`

*Reserved for administrator's use*

```
screate [-<opti on>] {-D<Suffi x>=<Val ue>}* <WorkshopName>
```

```
screate -<opti on> <WorkshopName>
```

Creates a workshop, <WorkshopName>. You can also specify the factory that contains this workshop.

Once the creation is completed, a file containing the parameters for the creation of the workshop is generated in the administration directory of the factory to which it belongs.

Parameters:

The following parameters are mandatory when creating a workshop:

**Adm**

Path name for administration directory.

**Home**

Path name for home directory.

**Stations**

List of supported stations.

**DBMSystems**

List of supported dbms.

**ParcelConfig**

List of parcels used.

**Workbenchlist**

Path name for the list of workbenches.

Options:

**-P**

(Propose defaults.) Returns a list of default values for the parameters necessary for the creation of a workshop. No entity is created if this option is used.

**-d**

(Use defaults.) Uses default values to create the workshop.

**-D <Suffix>=<Value>**

(Define parameter.) Specifies the value to use for this parameter explicitly. This option can be used in conjunction with the `-d` option to accept default values for all the mandatory parameters except the parameter(s) explicitly specified here.

**Examples**

```
screate -P <WorkshopName>
```

Returns a list of default values for the parameters that are mandatory for creating a workshop.

```
screate MyFactory: MyWorkshop -d
```

Creates the workshop MyWorkshop in the factory MyFactory, using default values for all mandatory parameters.

```
screate -DParcel Config=Parcel 1, Parcel 2 MyFactory: MyWorkshop -d
```

Creates the workshop MyWorkshop in the factory MyFactory, using default values for all mandatory parameters except for ParcelConfig, which is set to "Parcel1 Parcel2".

**4.6.2. sinfo**

```
sinfo -<option> [<WorkshopName>]
```

Displays details about the workshop. If `<WorkshopName>` is specified this determines the workshop this command is applied to.

If no workshop is specified the command applies to the nearest workshop.

Options:

**-w**

Displays a list of workbenches in the workshop.

**-p**

Displays the parcel configuration of the workshop.

**Example**

```
sinfo -w
```

Displays a list of workbenches in the nearest workshop.

**4.6.3. srm**

*Reserved for administrator's use*

```
srm <WorkshopName>
```

Deletes the workshop `<WorkshopName>` if it is empty. *You must not be in the workshop you intend to destroy.*

**Example**

srm MyWorkshop

Deletes the workshop MyWorkshop provided that it is empty.

## 4.7. Services Associated with Workbenches

A workbench is the place where a developer (or a team of developers) works on a particular product. There is a dedicated list of commands for management of workbenches.

wcreate **Creates** a workbench.

w\_info **Displays** information about a workbench.

wrm **Deletes** a workbench if it is empty.

wmove **Moves** a workbench to a new location.

### 4.7.1. wcreate

```
wcreate -f <ParentWB> [-D <Suffix>=<Value>]* <WBName>
```

```
wcreate -f <ParentWB> -P|d [-D <Suffix>=<Value>]* <WBName>
```

```
wcreate -f <ParentWB> -P|d <WBName>
```

Creates the workbench <WBName> as a child of the workbench <ParentWB>. The result of this creation is a directory structure.

Compared to the creation of other entities, creating a workbench requires an additional piece of information: you must specify the parent of the workbench to create.

Once the creation is completed, a file containing the parameters of the creation of this workbench is created in the administration directory of the workshop that contains it.

Parameters:

The following parameters are mandatory when creating a workbench:

**Adm** Path name for administration directory.

**Home** Path name for home directory.

**Stations** List of supported stations.

**DBMSystems** List of supported dbms.

Options:

**-f**

Specifies the parent workbench.

**-P**

(Propose defaults.) Returns a list of default values for the parameters necessary for the creation of the workbench. No entity is created if this option is used.

**-d**

(Use defaults.) Uses default values to create the workbench.

**-D <Suffix>=<Value>**

(Define parameter.) Specifies the value to use for this parameter explicitly. This option can be used in conjunction with the `-d` option to take default values for all the mandatory parameters except the parameter(s) explicitly specified here.

**Example**

wcreate -P <WorkBenchName>

Returns a list of default values for the mandatory parameters to create a workbench.

wcreate MyWorkbench -d

Creates the workbench MyWorkbench using default values for all mandatory parameters.

**NOTE**

*The -f option of this command is not obligatory. The system administrator can create the root workbench of a workshop without specifying a parent workbench.*

**4.7.2. w\_info**

w\_info -<option> [<Workbench>]

w\_info -<option> <argument> [<Workbench>]

The w\_info command is the one exception to the common command syntax. The form w\_info is used instead of winfo because the latter already exists as a tcl/tk command and cannot be reused as a name by WOK. If <Workbench> is specified, this determines the workbench to apply to. If no <Workbench> is specified, the nearest workbench is used.

Using the tcl winfo command by mistake generates an error message, but does not cause any damage.

Options:

**-l**

Lists the development units in the workbench.

**-a**

Lists the development units in the workbench along with their respective types.

**-f**

Displays the parent workbench.

**-A**

Lists all the ancestors of the workbench.

**-k**

Lists visible toolkits.

**-S <arg>**

Lists suppliers of the unit <arg> within the visibility of the workbench.

**-S <execname:partname>**

Lists the suppliers of the component executable <partname> within an executable development unit <execname>.

**-l <arg1, arg2 ... argN>**

Lists the development units, sorted by order of implementation dependency.

**Example**

w\_info -S MyDevUnit

---

Returns a list of suppliers of the development unit MyDevUnit within the visibility of the current workbench.

#### 4.7.3. wrm

wrm <Workbench>

Deletes the workbench <Workbench>, provided that it is empty and has no children. *You must not be in a workbench you intend to destroy.*

##### Example

wrm MyWorkbench

Deletes MyWorkbench, provided that it is empty and has no children.

#### 4.7.4. wmove

*Reserved for advanced use*

wmove -f <NewParentWorkbench> <Workbench>

Moves the workbench <Workbench> (and its children), to a different parent workbench <NewParentWorkbench> within the same workshop.

Options:

**-f** <argument> Specifies the new parent workbench.

##### Example

wmove -f MyOtherWorkbench MyWorkbench

Moves the workbench MyWorkbench to be under MyOtherWorkbench.

#### 4.7.5. wprocess

wprocess <WorkbenchName> <options>

Allows automatic reconstruction of a workbench.

Options:

**-DGroups=Obj,Lib,Exec**

Selects groups Obj, Lib and Exec.

**-DUnits = MyUd1,MyUd2,...**

Selects the development units MyUd1, MyUd2 etc.

**-DXGroups =Src,Deliv**

Excludes groups Obj and Deliv.

**-DXUnits=MyUd1,MyUd2,...**

Excludes units MyUd1, MyUd2 etc.

**-B <Profile>**

Selects the extraction profile.

**-f**

Forces all selected steps.

**-d | -o**

Switches between debug and optimized modes.

**-P**

Prints out the selected steps.

**-S**

Silent mode (no print of the banner).

**-L**

Logs output to MyUD\_<step code>. Log in step administration directory.

Valid group names are: Src, Xcpp, Obj, Dep, Lib, Exec, Deliv.

**Example**

```
wprocess -DGroups=Src, Xcpp, Obj, Lib, Exec
```

Compiles the whole workbench

## 4.8. Services Associated with Development Units

The development unit is the basic building block of development work in the WOK environment. It is the base component of Open CASCADE Technology architecture. For a list of available types of development units refer to the “Development Units” section. There is a dedicated list of commands for management of development units.

ucreate **Creates** a development unit.

uinfo **Displays** information about the development unit.

urm **Deletes** a development unit.

umake **Builds** a development unit.

### 4.8.1. ucreate

```
ucreate [-<TypeCode>] <UnitName>
```

```
ucreate -P
```

Creates a development unit. This unit is named <UnitName> and it is of type <TypeCode>.

Once the creation is completed, a file containing the parameters of the creation of the development unit is generated in the administration directory of the workbench to which the development unit belongs.

TypeCodes:

**-p**

Creates a development unit of type package. This is the default option. Where no option is specified, a development unit of type package is created.

**-n**

Creates a development unit of type nocdlpack.

**-s**

Creates a development unit of type schema.

**-t**

Creates a development unit of type toolkit.

**-d**

Creates a development unit of type delivery.

**-x**

Creates a development unit of type executable.

**-f**

Creates a development unit of type frontal.

**-r**

Creates a development unit of type resource.

**-P**

Displays ucreate creation possibilities in format: <TypeCode> <TypeName>

**Examples**

```
ucreate -p MyWorkbench: MyPackage
```

Creates the development unit MyPackage in the workbench MyWorkbench.  
The unit is of package type.

**4.8.2. uinfo**

```
uinfo -t|c [<UnitPath>]
```

```
uinfo -f|F|p [-<FilterOption> [<Type>]]* [<UnitPath>]
```

Displays details about the development unit. Where no <UnitPath> is specified, details of the current unit are displayed. Filter options are available for use in conjunction with the options `-f`, `-F`, `-p` to filter the file list. Combinations of filter options can be used.

Note that the `uinfo` command is based on the results of construction using `umake`. As a consequence, the list of files displayed by `uinfo` is only valid if the construction has completed normally. Similarly, the list of files derived from the CDL is only valid if the CDLs of the unit have been translated successfully.

Options:

**-t**

Displays the type of the development unit as a string.

**-c**

Displays the typecode of the development unit, i.e. a single character, as used by **ucreate** to indicate package (p), schema (s) and so on.

**-f**

Displays a list of file names associated with the unit.

**-F**

Displays a list of file names associated with the unit, together with their respective types. Types of files include for example: *source*, *library*, *executable*, and *pubinclude*. To display a full list of file types, use the command: `ucreate`.

**-p**

Displays the full paths of the files associated with the unit.

FilterOptions:

```
-T <Type>
```

Displays files of type <Type> only.

**-i**

Displays only “independent” files, i.e. files that are not specific to a DBMS, for example sources.

**-s**

Displays only station dependent files.

**-b**

Displays only DBMS dependent files.

**-B**

Displays only files that are dependent on *both* DBMS and Station.

**-l**

Displays only files that are local to the workbench.

**-m**

Displays only missing files, i.e. files that are listed, but not found.

**-e**

Displays only existing files, i.e. files that are listed and found.

### Examples

```
ui nfo -Fp
```

Displays the types, paths and names of all files associated with the unit.

```
ui nfo -f -Tpubi ncl ude MyWorkbench: MyUni t
```

Lists the names of the header files associated with the unit MyUnit which is in MyWorkbench.

### 4.8.3. urm

```
urm <UnitPath>
```

Deletes the development unit <UnitPath> along with its directory structure and its files, even if the unit is referenced by another one.

#### Example

```
urm MyBench: MyPack
```

Deletes the development unit MyPack found in the workbench MyBench.

### 4.8.4. umake

```
umake -S [<UnitPath>]
```

```
umake [-f] [<UnitPath>]
```

```
umake [-f] -o<step> [-t<target>]* [-o<step>] [-t<target>]* [<UnitPath>]
```

```
umake [-f] [-s <step>] [-e <step>] [<UnitPath>]
```

```
umake
```

Builds a development unit. The build process includes compilations, links, and various other actions, which make the development unit usable. The build process is specific for each type of development unit, refer to chapter 3 for details.

The following properties apply:

1. There are steps identified by a keyword.
2. The steps involved and their content depends on the type of development unit being treated.
3. You can ask for single step execution using the `-o` option.
4. Unless explicitly requested using the `-f` option, the operations are carried out in those steps where necessary.
5. Only the development unit being treated is modified.

Used without any arguments the `umake` command carries out all of the steps appropriate for the development unit to be constructed. Using keywords and arguments you can perform the build process step by step.

Options:

**-S**

Displays the list of steps.

**-s <step>**

Starts the build process at the step specified.

**-e <step>**

Ends the build process at the step specified.

**-o <step>**

Only executes the step specified.

**-t <target>**

Specifies the target to build.

**-f**

Forces the build process, skipping the verification of dependencies.

### **Example**

```
umake gp
```

Builds the gp package.

### ***Specifying Targets (-t)***

The `umake` command is also used to specify build targets and extract C++ method prototypes. The following units can be targeted: `src`, `xcpp` and `obj`. The syntax is explained below.

For delivery units (for all options apart from `*.list`) the syntax is as follows:

```
-*. * -t MyDU
```

```
umake MyDel i v -o i b. shared. bui l d -tMyUD.
```

### ***src***

This target computes a source file list as in the example below:

```
umake -o src MyUni t
```

### ***xcpp***

Extracts C++ header files. For `-xcpp.*` (with the exception of `*.fill`), the syntax is as follows:

```
umake -o -xcpp. * -t MyPack_MyCl ass
```

You extract the method prototypes using the following command:

```
umake -o xcpp. template [-t<cl ass>|-t<package>]
```

This syntax of the `umake` command is only used with packages. It extracts the C++ prototypes of the methods of the classes contained in the package.

The generated files are placed in the `src` directory of the current package. These files always have a `.template` suffix. With each extraction of a class, these files will contain all the methods of the class.

Prototypes are extracted for:

- Ordinary classes (non-instantiated)
- Generic classes (including nested generic classes)
- Package methods

Classes, which are instantiations of generic classes, are not extracted. Nor are other CDL types (exceptions, alias, etc.) which have no user implementation.

For each class, we extract the prototypes of:

- Instance methods
- Class methods
- Constructors

The extracted files are the following:

- for an ordinary class `C`
  - `C.cxx.template` for the non-inline class methods.
  - `C.lxx.template` for the inline class methods.
- for a generic class `G`
  - `G.gxx.template` for the non-inline class methods.
  - `G.lxx.template` for the inline class methods.
- for a package method `P`
  - `P.cxx.template` for the non-inline package methods.
  - `P.lxx.template` for the inline package methods.

### ***obj***

Specifying the target, `obj` compiles the object files for one or more files. The syntax for `-obj . *` is as follows:

```
umake -o -obj . * -t MyPack_MyCl ass. cxx
```

In a package, the following command executes all construction steps up to and including `obj`, doing for each of them only what is strictly necessary:

```
umake -s obj
```

The following command will recompile all the primary sources of a package which are out of date:

```
umake -o obj
```

### 4.8.5. Customizing umake

You can use three levels of umake customization for a development unit.

- Compiler and link options, EXTERNLIB
- Step definition
- Tcl umake step implementation

These different levels of complexity correspond to the needs of regular users and more advanced users.

#### **Modification of Compiler and Link Options and EXTERNLIB**

Customization at this level involves setting parameters of existing umake steps using an .edl file. This file is taken into account each time umake is performed. It contains a series of assignments or appended variables used when creating the development unit. These commands can be preceded by instructions dedicated to the preprocessor in order to adjust its behavior within the actual context.

EXTERNLIB uses resources contained in Open CASCADE Technology prerequisites. To avoid referencing the path of these resources more than one time, the user may use the component EXTERNLIB to include these resources automatically via the link. The file contains the name of parameters, which are set independently.

The umake command does not generate actual dependencies. To avoid any cumbersome dependencies, for example, if you do not want the shareable library file for a package but the package enumeration only, use the INTERNLIB component listed in FILES, to get only the given dependencies.

In practice, the generated file, <myUD>.ImplDep, in the /drv/adm directory, is copied into INTERNLIB. INTERNLIB contains lines of enumerations, as below:

```
Dependence 1
Dependence 2
...
```

The example below illustrates how you can modify your WOK compiler options. Refer to "Using EDL to Define WOK Parameters" for an example of how to set link options as well as for more details about available parameters and .edl files.

#### **Example**

```
-- File Name: Kernel_CMPLRS.edl
-- Copyright: Matra Datavi sion 1996
#-----
### First, ensure that we only execute this file once
@ifnotdefined ( %Kernel_CMPLRS_EDL ) then
    @set %Kernel_CMPLRS_EDL = " ";
### Then set C++ compilation options,
    ### based on workstation type:
    @if( %Station == "sil" ) then
        @set %ModeOpt = " ";
    @endif;
    @if( %Station == "ao1" ) then
        @set %ModeOpt = "-g ";
```

```

        @endi f;
        @i f( %Stati on == "hp" ) then
            @string %CMPLRS_C_Options += " -Aa -D_HPUX_SOURCE +e";
        @endi f;
    @endi f;

```

### **Step Definition**

The WOK `umake` command uses a dependency tree. This dependency tree is a graph that shows the `umake` steps, their inputs and their dependencies. You use it to perform the build, for example to ensure that only files, which have changed, and the files, which depend on these modified files, are recompiled.

This dependency tree is defined in an `.edl` file. The steps are listed in an order. Each is assigned a name and has its inputs specified. The output of one or more steps is the input to another step.

The following steps are standard for WOK `umakes`: `src`, `src.list`, `exec.comp` and `exec.link`. Any new step that you insert into the tree must be associated with a tcl program, which will be responsible for performing the step. You supply these tcl programs. For more details of tcl programming refer to the examples below and also to the "Tcl Overview" section.

The following example defines a `umake` dependency tree and introduces two new steps: `exec.kerobj` and `exec.core`. Each of these steps is then associated with a tcl program.

### **Example**

```

-- File Name: DCube_WOKSteps.edl
--
@i fnotdefined (%DCube_WOKSteps_EDL) then
    @set %DCube_WOKSteps_EDL = "";
    @string %WOKSteps_Obj Group += "obj .libs obj .arx obj .objs ";
---@set      %WOKUmake_Steps      = "*src      obj .inc(src)      obj .c.gen(src)
obj .comp(src,      obj .c.gen)      obj .libs(src)      obj .arx(obj .libs)
obj .objs(obj .arx)      obj .lib(obj .comp,      obj .objs)
obj .i dep(obj .comp, src)";
    @set %WOKSteps_obj_libs = "DCube_Li bs(src)";
    @set %WOKSteps_obj_arx = "WOKStep_Li bExtract(obj .libs)";
    @set %WOKSteps_obj_obj s = "DCube_Obj s(obj .arx)";
@set      %WOKSteps_obj_lib      =      "WOKStep_Dynami cLi brary(obj .comp,
obj .obj s)";
    @set %WOKSteps_tool ki t_Li stWi th = "obj .comp obj .obj s";
@endi f;

```

### **Tcl Step Implementation**

Customization at the tcl step level requires an understanding of the build process and the WOK dependency tree. Modification at this level is generally used to add elements to the build which are not described in the CDL. For example one possible use is to include external libraries or files into the final shareable library. Refer to "Writing Tcl Steps for a WOK Build" for more details.

## 4.9. Source Management Services

You use the source management services to integrate source files between a root workbench and one of its children. The services are related to a particular workshop.

`wprepare` **Displays a report** of the files state in the current workbench (as compared with the files in the root workbench).

`wstore` **Queues a report** for further integration and stores the related files.

`wintegre` **Performs check-in operations** for requested files and updates the root workbench.

`wnews` **Allows management and use** of data stored in the integration journal.

`wget` **Imports source files** to the current workbench.

### 4.9.1. wprepare

```
wprepare -wb <father workbench> [-ud <ud1,ud2,...,udN>] -o
[<fileName>]
```

```
wprepare -wb <father workbench> [-ref][ -ud <ud1,ud2,...,udN>] -o
[<fileName>]
```

Prepares a report for integration to a reference (root) Workbench. This command prints a comparison of the state of source files contained in the specified units, <ud1,ud2,...,udN>, of the current workbench.

This workbench must be a direct descendant of the root workbench. If no unit names are specified, all the units in the workbench are processed. By default, the results of the comparison are printed to the standard output. The differences are computed in relation to the root workbench.

For each file, the status is indicated as follows:

**#** The file has been modified.

**=** The file was found in the current workbench but was not modified.

**-** The file has been removed. In other words, the entry was deleted from FILES).

**+** The file has been added. In other words, the entry has been added in FILES).

Options:

#### **-ref**

Creates a report that is used to initialize a base of source files. This report is used with the `wintegre -ref` command.

#### **-ud <ud1>, <ud2>, ..., <udN>**

Specifies the list of development units to prepare for integration. Separate the unit names with a comma. If no unit names are specified, all the units in the workbench are processed.

#### **-o <fileName>**

Writes the integration report to the specified file. By default, the report is displayed (i.e. written to standard output).

#### **-wb <The name of target workbench>**

Specifies the name of target workbench. It should be one of father workbenches with attached integration queue.

### 4.9.2. wstore

```
wstore -ls -wb <MasterWb>
wstore -cat <ID>
wstore [-trig] -rm <ID> [-f] -wb <MasterWb>
wstore -create -wb <MasterWb>
wstore [<FileName>]
```

This command manages the queue of pending reports. When a report is queued it is given a unique number also called a report-ID.

Options:

<FileName>

Adds a report from the file <FileName> to the report queue.

#### **-trig**

Calls a tcl procedure after the report has been processed. This tcl procedure must be located in the admin directory of the workshop and the file must be named `wstore_trigger.tcl`. An example of a trigger can be found in the file: `$env(WOK_LIBRARY)/wstore_trigger.example`

#### **-ls**

Lists pending reports, together with their owners and their IDs. This is a default option. If two files are found with the same name in the same development unit in two different reports the full path of each of these files is displayed.

**-cat** <Report\_ID>

Displays the contents of the report <Report\_ID>.

#### **-rm**

Removes a report from the report queue.

#### **-f**

Forces deletion. This option must be used with the `-rm` option when you delete a report that you do not own.

#### **-param**

List queue parameters associated with the workbench.

**-create** -wb <MasterWb> -queue <any/dir> -type SCCS

Creates an integration queue associated with MasterWb workbench, queue should be located at any/dir and specify SCCS type of database.

Possible options for `-create` are:

-queue

Specify the name of directory under which queue is created

-type

Specify the type of database (can be SCCS or RSC, SCCS by default)

-base

Specify the location where to put the repository (only for SCCS database). Default behavior: creates repository in the adm directory of the master workbench.

**-counter**

Specify the name of directory where the integration counter is located. Default behavior: creates subdirectory adm in directory created using `-base` option

**-journal**

Specify the location of integration journal. Default behavior: : creates subdirectory adm in directory created using `-base` option

**-welcome**

If increment contains new development units, by default store will refuse such increment. If you want to be able to add new units to MasterWb through integration mechanism use `-welcome` option.

### Example

```
wstore ReportName -wb MasterWb
```

Queues the report ReportName and saves a copy of the files mentioned in the report. This copy will be used when the report is actually processed by the command `wintegre`

```
wstore -wb MasterWb -f -rm Report_ID
```

Removes the report Report\_ID from the queue, even if you do not own it.

### 4.9.3. wintegre

```
wintegre [<reportID>] -wb <MasterWb>
```

Processes a report and removes it from the queue in the current workshop.

Parameters:

<reportID>

Number indicating the rank of the report in the integration queue. Use the command `wstore -l` to get this number.

Options:

**-ref <BaseNumber>**

Initializes the version of the elements in the repository.

**-all**

Processes all the reports in the integration queue.

**-wb**

Specify the integration queue of which workbench should be used

**-norefcopy**

Updates the repository but not the target workbench.

**-nobase**

Updates the target workbench but not the repository. This option is rather useful when copying a set of UDs from a workbench into another.

**-param**

Shows the parameters' current value.

**NOTE**

*The -nobase and -norefcopy options are mutually exclusive.*

**Examples**

```
wi ntegre -ref 2 1 -wb ref
```

Uses the report whose ID is 1 to initialize the ref workbench with BaseNumber equal to 2.

```
wi ntegre 1 -wb ref
```

Integrates the report whose ID is 1 to ref workbench.

```
wi ntegre -f 8 -wb ref
```

Forces the integration of report 8. Use the `-f` option if you want report 8 to be processed first.

**Example**

```
wprepare -MyWb -o/tmp/MyReport
```

edit the comment and modify /tmp/MyReport if required

```
wstore /tmp/MyReport (GetID say 3) -wb ref
```

```
wi ntegre -wb ref -nobase 3
```

with current workbench accessed from ref workbench.

You may use the `-nobase` option adding the following line in the VC.edl file (Adm of the concerned file):

```
@set %VC_TYPE = "NOBASE";
```

**4.9.4. wnews**

The command has the following syntax:

```
wnews [-x] [-from p1 -to p2] [-headers|-uni ts|-comments|- all] [-command Tcl Cmd]
```

```
wnews -set markname [ -at p ]
```

```
wnews -ls [-bydate]
```

```
wnews -rm markname
```

```
wnews -admi n
```

```
wnews -purge
```

The `wnews` command allows you to manage and use the data stored in the integration journal.

The integration journal is updated via the command `wi ntegre` each time an integration is performed; it contains all the UDs and files concerned with the integration, as well as the comments provided by the developers (reports).

Every integration is numbered and the associated files are archived with a specific version number.

Marks can be set on specific zones of the integrations via the `wnews` command. A mark is a character string which does not contain any dash character (-) and is associated with an integration number. Several marks may point to the same number, but one mark may only point to one number.

**NOTE**

***BEGIN and END are reserved mark names. You cannot use them.***

Options:

**-from p1 -to p2**

Extracts a portion of the journal file between index p1 and p2, with p1 and p2 integration numbers or marks. If p1 is not specified, reports are extracted from the beginning of the journal file. If p2 is not specified, reports are extracted up to the end of the journal file.

**-at p**

Places a mark at index p, with p being an integration number. If p is not specified, the mark is placed at the end of the journal.

**-ls [-bydate]**

Lists the marks. If `-bydate` is specified mark are listed in the order they were created. Otherwise, they are listed in order according to their place in the journal file.

**-rm <markname>**

Removes the mark markname.

**-admin**

Displays the journal location, date and other information.

**-purge**

Saves the journal file and creates a new empty one.

Additional options:

**-o file <name>**

Redirects output in file. This option is ignored if **-command** is specified.

**-ws <shop>**

Uses journal of <shop> instead of the current one. <shop> must belong to the current factory.

**-command <MyCommand>**

Runs the command Tcl MyComm on the specified part of the journal. The syntax is the following: `proc MyComm { comments table args } { ... }` with **comments** being a string containing all the comments on the integration between n1 and n2, and **table**, a table indexed with the names of the concerned uds (each element of the table is a list of UD files with definition of their status and version). Additional arguments may be passed using `userdata` with the argument `args` containing "mydata1, mydata2". Wok provides a similar procedure which allows to copy UDs from one workbench into another: **wnews:cpwb**.

#### **NOTE**

***You may access the associated code of this command by typing: `tclsh>cat $env(WOK_LIBRARY)/news_cpwb.tcl`***

#### **Example**

Add the following to file Me.tcl:

```
proc MyComm {comments table args} {
    puts "comments = $comments"
    parray table
```

```

        puts "args = $args"
        return
    }

```

Then type the following commands:

```

> source Me.tcl
> wnews -x -from n1 -to n2 -command MyComm -userdata wb1 wb2

```

### Examples

```
wnews -set BETA_V1.1 -at 345
```

Sets a mark on integration number 345

```
wnews -set RELEASED_V1.1_CLOSED
```

Sets a mark after the last integration performed

```
wnews -l s
```

Lists all the marks set in the journal

```
wnews -x -from INT_DEB -to INT_END -units
```

Gets all the UDs modified between integrations INT\_DEB and INT\_END. Integration numbers and marks may be mixed as in the following:

```
wnews -x -from INT_DEB -to 856 -comments
```

```
wnews -x -from INT_DEB -to INT_END -comments
```

Gets all the comments from the integrations between INT\_DEB and INT\_END

```
source Mycommand.tcl
```

```
wnews -x -from INT_DEB -to INT_END -command Mycommand
```

In a more elaborate way, a Tcl process may be called to get all information on the reports between INT\_DEB and INT\_END

```
wnews -x -from n1 -to n2 -command wnews:cpwb -userdata w1,w2, [ulist, notes]
```

All the modified files between n1 and n2 are copied from workbench w1 into workbench w2. New UDs are created in w2 if required. If ulist is specified, only the UDs contained in this list are Processed. If notes is specified, all comments between n1 and n2 are written into this file

### 4.9.5. wget

```
wget [-l] -wh <MasterWb>
```

```
wget [-f] -wb <MasterWb> [-ud <UnitName>] <SourceFile> [-v <Version>]
```

```
wget [-f] -wb <MasterWb> [-ud <UnitName>] <SourceFile1>... <SourceFileN>
```

The wget command allows you to import source files into your workbench. These files are fetched from the SCCS database of the factory. This operation is known as a check-out operation. You can specify one or more files or a unit name. By default, the latest version of the files is fetched.

Options:

<SourceFile>

Fetches a copy of the file specified.

**-ud** <UnitName>

Fetches all the source files of the development unit you specified.

**-f**

Forces existing files to be overwritten.

**-v** <Version>

Fetches version <Version> of the file you specified.

**-l**

Lists the files of the development unit that can be copied (i.e. that you can “get”). This is a default option.

### Example

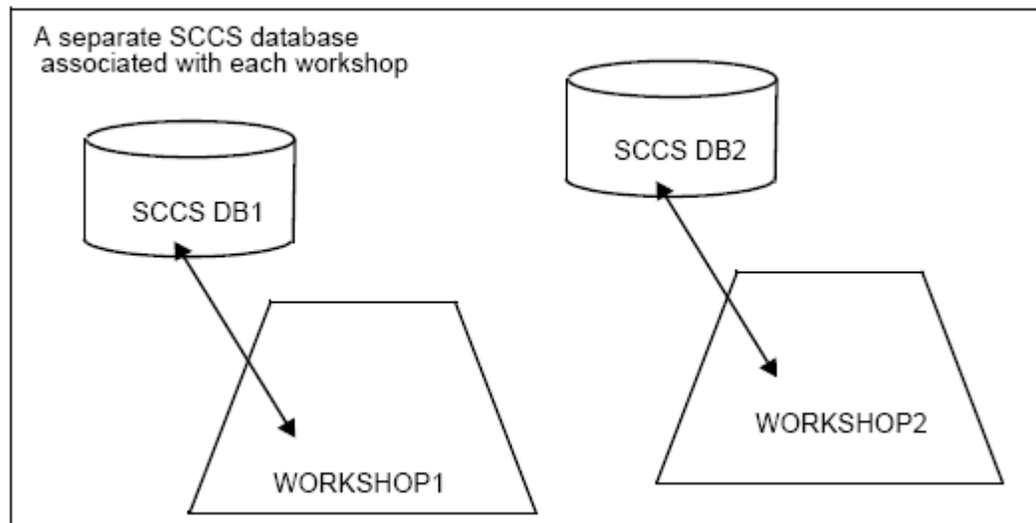
```
wget -wb MasteWb -ud MyUd File1.cxx File2.hxx
```

Fetches the latest version of File1.cxx and File2.hxx

## 4.9.6. Installation Procedure

In the new WOK model:

- each workbench can have its own database
- the version control environment variables are relative to the workbench.



**Figure 9. Workshop Installation Model**

The following enumeration explains how to set up the source management environment for a workshop.

1. Open the factory and the workshop.

```
> wokcd <factory: workshop> -P Adm
```

2. Define the environment variables for version control by editing the file VC.edl. Your entries should respect the following syntax:

A separate SCCS database

WORKBENCH2

SCCS2

WORKBENCH1

SCCS1

associated with each workbench

```
@set %VC_TYPE="SCCS"
```

```
@set %VC_ROOT="/di rA/di rB/. . . /<MyDi r>"
```

3. Reopen the workbench that you want to connect to the database.

```
> wokcd <factory: workshop: workbench>
```

4. Create SCCS database associated with workbench.

```
> wstore -create -wb <factory: workshop: workbench> -queue
<PathToQueue>
```

5. Create a report associated with the root workbench.

```
> wprepare -wb <workbench> -o ref. report
```

6. Queue this report.

```
> wstore -wb <workbench> ref. report
```

7. Perform the actual creation of the SCCS database.

```
> wi ntegre -wb <workbench> < BaseNumber >
```

Here <BaseNumber> is the first digit of the SCCS version numbers.

8. At this stage, the installation is complete.

#### 4.9.7. Integration Procedure

To integrate, proceed as follows:

1. Create the report for the current workbench.

```
> wprepare -wb MasterWb -o MyReport
```

2. If necessary, edit this report to remove lines and append comments. Comments should begin with -- (double hyphen).

3. Queue the report and store the files.

```
> wstore -wb MasterWb MyReport
```

By this step, all the files you have modified have been stored and the report has been queued. You can continue with modifying these files.

4. Examine the state of the integration queue to get the ID of your report.

```
> wstore -wb MasterWb -l s
```

5. Perform the integration and be sure you can write in the root workbench. This operation is usually reserved for the workshop administrator.

```
> wi ntegre -wb MasterWb [ID]
```

## 4.10. Session Services

A single session service is also available to allow you to query WOK.

Sinfo **Get** WOK session details

### 4.10.1.1 Sinfo

Returns details of the WOK session.

Sinfo -<option>

Options:

**-F**

Gets factory list

**-f**

Gets current factory

**-s**

Gets current workshop

**-w**

Gets current workbench

**-u**

Gets current development unit

**-t** <entity\_path>

Gets the entity type

**-E**

Reserved for internal use. Gets known Entity List

**-N**

Reserved for internal use. Gets known Entity Names

#### Example

Sinfo -F

Returns a list of WOK factories.

### 4.10.2. Convenience Aliases

To ease the upgrade to the new version of WOK a number of aliases, compatible with the old version, have been set up. These convenience aliases include:

**fcd** Moves to the specified factory.

**scd** Moves to the specified workshop.

**wcd** Move to the src directory of the specified development unit.

**wdrv** Move to the drv/<DBMS>/<Station> directory of the current development unit.

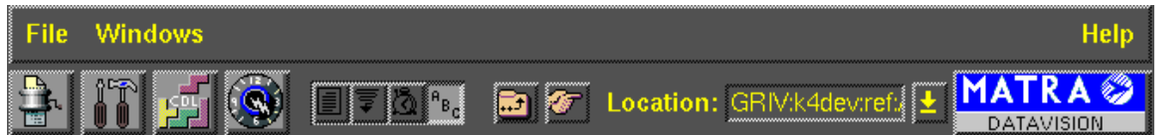
**wls** List the development units in the current workbench.

**wsrc** Move to the src directory of the current development unit.

## 5. Using the Graphic Interface

The following is an overall description of the IWOK main menu bar. Please, refer to the on-line help to get more detailed information on the various applications accessed via the graphic interface.

### 5.1. Main menu bar



#### 5.1.1. Menus

The main menu bar contains three menus:

- **File** to exit the iwok session,
- **Windows** to display all the windows created in the session,
- **Help** to display the associated on-line help.

#### 5.1.2. Application icons

The four icons on the left are used to access applications:

- **wprepare**, to prepare the integration, the integration queue being associated with a given workshop,



- **umake**, with all the available umake options plus compilation options,



- **CDL browser**, providing information on the class structure or translated classes,



- **parameters**, to display and edit all EDL files.



#### **NOTE**

*For further information on CDL, refer to the CDL Reference Manual.*

#### 5.1.3. Display management

Click on the Matra Datavision logo to either display or not the session in a window just below the main menu bar.

You may choose to display icons in the window, either in **columns**, with the **last modified first**, by **date and size**, or in **rows**.

Use the **go up** icon to navigate through the session and **wokcd** to update the window where the session was started.

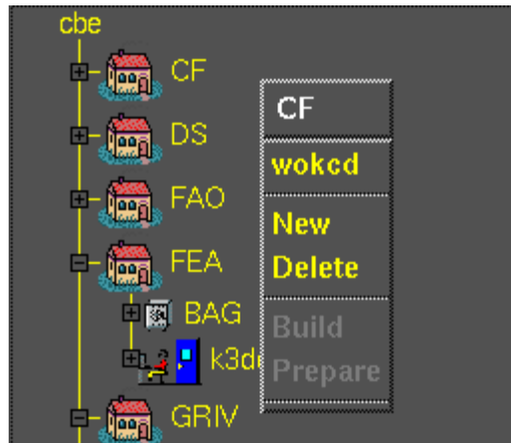


The field **Location** gives the exact address of the item in the session. Use the arrow on the right to select already visited addresses.

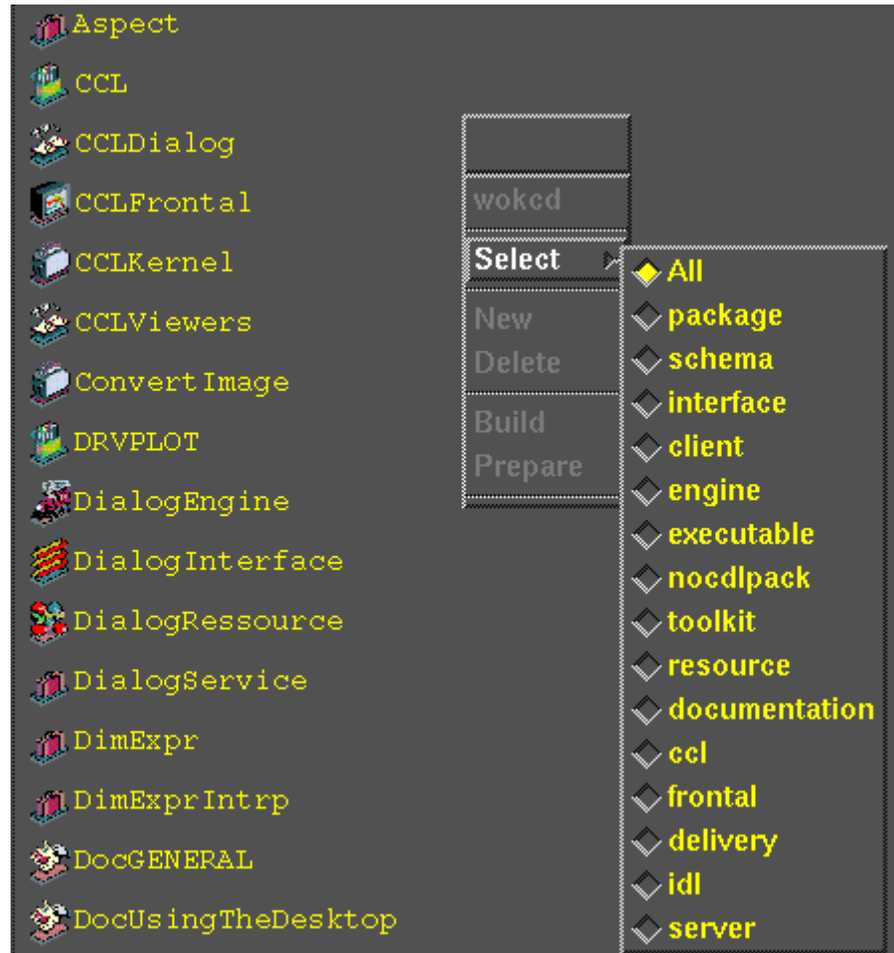
## 5.2. Popup menus

Two types of popup menus may be accessed according to the context. Just click MB3 to display the popup menu.

Click on an item in the left window to get the popup menu providing access to applications.



In the right window you get the selection popup menu for the item types:



---

## 6. *Appendix A. Using the Emacs Editor*

### 6.1. Additional Mode Available under the Emacs Editor

Using WOK requires using the editor Emacs. Emacs is not provided in the Open CASCADE Technology distribution but is available by FTP transfer from <ftp://ftp.gnu.ai.mit.edu/pub/gnu/emacs>.

A CDL mode has been created for Emacs. The .el file for this mode is not provided in the distribution, but is available on request from OPEN CASCADE.

**List of Keys and their Bindings in cdl Mode** C-c Command prefix

TAB cdl -tab

DEL backward-delete-character-untabify

ESC Command prefix

C-c C-x cdl -new-exception

C-c C-e cdl -new-enumeration

C-c C-b cdl -new-buffer

C-c C-p cdl -new-package

C-c C-r cdl -new-rubric

C-c C-c cdl -new-class

C-c f cdl -fill-mode

C-c s cdl -structure

C-c t cdl -tabsize

C-c e cdl -comment-end

ESC k cdl -find-class

ESC q cdl -comment-fill

ESC TAB cdl -untab

ESC-RET cdl -raw-newline

---

# 7. Appendix B. Parameters and EDL Files

## 7.1. EDL Overview

EDL is a script-like programming language.

### 7.1.1. Key Concepts

#### **Comments**

Comments are text, preceded by two hyphens

```
-- Comment text....
```

#### **Identifiers**

An identifier is made up of any combination of characters in the ranges A-Z, az, 0-9 and \_ (underscore).

#### **Variables**

A variable is an identifier preceded by % (percent sign).

#### **Actions**

The following actions are available:

```
@string
```

```
@set
```

```
@apply
```

#### **Execution**

The following execution operators are provided:

```
@uses
```

#### **Input/Output**

The following i/o operators are provided:

```
@file
```

```
@write
```

```
@close
```

```
@cout
```

#### **Conditional Operators**

The following conditional operators are provided:

```
@ifdef
```

```
@ifndef
```

```
@ifndef
```

```
@endif
```

```
if
```

```
then
```

```
@el se
@endi f
```

### **Operators**

The following operators are available:

```
==
!=
||
&&
fi l e
notfi l e
defi ned
notdefi ned
```

### **Templates**

The following template commands/keywords are available:

```
@templ ate
i s
@end
@addtotempl ate
@cl eartempl ate
```

### **Miscellaneous**

The following miscellaneous commands exist:

```
@verboseon
@verboseoff
```

## **7.1.2. Syntax**

The following conventions are used in the explanations below:

<Variable>	refers to a variable, for example: %myvariable
<Id>	refers to an identifier, for example: myidentifier
"String"	refers to a string of characters, for example: "my string of characters"
<Condition>	refers to a condition, for example: (%mytest == "ok")    (%mytest == "good")
<Template>	refers to the name of a template, for example: mytemplate.
{ }	indicates possible repetition of what is within the curly brackets.

## **7.1.3. EDL Actions**

### **@string**

syntax:

```
@stri ng <Vari abl e> = {<Vari abl e> or "Stri ng"} ;
@stri ng <Vari abl e> += {<Vari abl e> or "Stri ng"} ;
```

Concatenates the contents of the variables and strings on the right of the equals sign and

assigns the result to the variable situated on the left. Using the operator '+=' instead of '=' adds the concatenation to the current contents of the variable on the left.

### **@set**

syntax:

```
@set <Variable> = " String" ;
```

Sets <Variable> to the value "String"

### **@apply**

syntax:

```
@apply <Variable> = <Template> ;
```

Evaluates the template, <Template>, and sets <Variable> equal to this.

### **@uses**

syntax:

```
@uses <Variable>;
```

```
@uses " String";
```

Runs an EDL file. The name of this file is either contained in the variable <Variable> or is given as a string, <String>.

### **@file**

syntax:

```
@file <Id> <Variable> ;
```

```
@file <Id> "String" ;
```

Opens a file and associates it with the identifier <Id>. This <Id> identifies the file until it is closed. The name of the file is given as a string <String>, or using a variable <Variable>.

### **@write**

syntax:

```
@write <Id> <Variable> ;
```

Writes the contents of the variable out to a file indicated by the file <Id>. This

<Id> is the identifier allocated to the file when is opened using @file.

### **@close**

syntax:

```
@close <Id> ;
```

Closes the file identified by <Id>. This <Id> is the identifier allocated to the file when is opened using @file.

### **@cout**

syntax:

```
@cout {<Variable> or "String"} ;
```

Concatenates the contents of the variables and strings and displays the result on standard out.

### **@iffile**

syntax:

```
@iffile ( <Variable> or "String" ) then
```

```

@endi f ;
@i ffi l e ( <Vari abl e> or "String" ) then
@el se
@endi f ;

```

Checks for the existence of a file, the name of which is given in the string 'String', or else contained in the variable <Variable>.

If the file exists, the instructions contained in the 'then' loop are executed up to the @endi f, (or an @el se if one is found before the @endi f ).

If the files do not exist, the 'el se' loop is executed (if one exists).

### **@ifnotfile**

syntax:

```

@i fnotfi l e ( <Vari abl e> or "String" ) then
@endi f ;
@i fnotfi l e ( <Vari abl e> or "String" ) then
@el se
@endi f ;

```

Checks for the existence of a file, the name of which is given in the string 'String', or else contained in the variable <Variable>.

If the file does not exist, the instructions contained in the 'then' loop are executed up to the @endi f, (or an @el se if one is found before the @endi f).

If the file does exist, the 'el se' loop is executed (if one exists).

### **@ifdefined**

syntax:

```

@i fnotdefi ned ( <Vari abl e> or <Templ ate> ) then
@endi f ;
@i fnotdefi ned ( <Vari abl e> or <Templ ate> ) then
@el se
@endi f ;

```

Checks for the existence of a variable or template, the name of which is given by <Template>, or else contained in the variable <Variable>.

If a variable or a template by this name exists the instructions contained in the 'then' loop are executed up to the @endi f, (or an @el se if one is found before the @endi f).

If neither a variable nor a template exists, the 'el se' loop is executed (if one exists).

### **@ifnotdefined**

syntax:

```

@i fnotdefi ned ( <Vari abl e> or <Templ ate> ) then
@endi f ;
@i fnotdefi ned ( <Vari abl e> or <Templ ate> ) then
@el se
@endi f ;

```

Checks for the existence of a variable or template, the name of which is given by

<Template>, or else contained in the variable <Variable>.

If neither a variable nor a template by this name exists the instructions contained in the 'then' loop are executed up to the @end if, (or an @el se if one is found before the @end if).

If a variable or a template does exist, the 'el se' loop is executed (if one exists).

### **@if**

syntax:

```
@if (<Condi ti on>) then
@end if ;
@if (<Condi ti on>) then
@el se
@end if ;
```

Tests a condition.

If the condition is true the instructions in the 'then' loop are executed up to the @end if, (or an @el se if one is found before the @end if).

If the condition is false, the 'el se' loop is executed (if one exists).

### **@template**

syntax:

```
@template <Templ ate> (<Vari abl e>, . . . , <Vari abl e>) is
    $ text...
    .
    .
    .
    $ text...
@end;
```

Creates a template.

A template is a definition that contains variables. The variables on which a template relies are given in parentheses, following the name of the template. These variables are used to evaluate the template, and are referred to as 'variables of evaluation'. When a template is evaluated (see @appl y) the variables in its definition are replaced by the current values of the 'variables of evaluation'.

A template is re-evaluated each time it is used.

### **@addtemplate**

syntax:

```
@addtempl ate <Templ ate> is
    $ text
    .
    .
    .
    $ text
@end;
```

Adds the lines specified to an existing template.

**@cleartemplate**

syntax:

```
@cleartemplate <Template> ;
```

Removes all the lines of a template.

**@verboseon**

syntax:

```
@verboseon ;
```

Turns on the verbose mode, such that lines of text are displayed on standard out when you run EDL files.

**@verboseoff**

syntax:

```
@verboseoff ;
```

Turns off the verbose mode, such that lines of text are not displayed on standard out when you run EDL files.

#### 7.1.4. EDL Conditions

Conditions are used with `@if` commands. Complex and simple conditions are available. The syntax is similar to C++.

**Simple Conditions**

Simple conditions test for equality, the existence of a particular file and so on. The general format is:

```
@if(<Condition>) then>
```

```
...
```

The syntax of simple conditions is given below.

```
<Variable> == "String" -- (equal s)
<Variable> != "String" -- (does not equal)
defined(<Variable>) -- (see @ifdefined)
defined(<Template>) -- (see @ifdefined)
notdefined(<Variable>) -- (see @ifnotdefined)
notdefined(<Template>) -- (see @ifnotdefined)
file(<Variable>) -- (see @iffile)
file("String") -- (see @iffile)
notfile(<Variable>) -- (see @ifnotfile)
notfile("String") -- (see @ifnotfile)
```

**Complex Conditions**

Complex conditions are those which consider the results of other conditions. Complex conditions use the operators `||` (logical OR) or the operator `&&` (logical AND). There are no restrictions on the formulation of these conditions:

```
(Simple condition) operator (Simple condition)
```

```
(Complex condition) operator (Simple condition)
```

(Simple condition) operator (Complex condition)  
 (Complex condition) operator (Complex condition)

**Example**

```
@i f ((%a == "0" && %b == "1" && %c == "1") || %d == "1" && ((%a ==
"1") && %b == "1")) then
    @cout "CONDI TI ON TRUE";
@el se
    @cout "CONDI TI ON FALSE";
@endi f;
```

## 7.2. WOK Parameters

WOK parameters are defined using EDL. Two types of EDL parameters exist:

Variables

Templates

Variables have a 'fixed' value. By contrast a template relies on the values of other variables, and must re-evaluate itself each time it is used.

### 7.2.1. Classes of WOK Parameters

WOK parameters are grouped according to their class. The following classes exist:

CODEGEN        Code generator options, for example options for lex and yacc.

CMPLRS    Compiler options.

LDAR        Archive creation options.

ARX        Archive extraction options.

LDEXE       Executable linker options.

LDSHR    Shared linker options.

### 7.2.2. Defining WOK Parameters

The WOK distribution includes a base configuration for each class of parameters. This base configuration is provided in the form of EDL files, one file per a class of parameters. Each file is named according to the parameter class:

```
<ParamCl assName>. edl
```

This configuration file sets the values of all the parameters in the class.

For example, consider a parameter class FOO. There are two variable parameters in this class: FOO\_Shared and FOO\_Name. These two parameters are assigned a value in the FOO.edl file. The file is given as an example below:

**Example**

```
-- File: FOO.edl
-- Copyright: Matra Datavi sion 1996

-- standard protection against mul tiple execu ti on
@i fnotdefi ned ( %FOO_EDL) then
```

```

@set %FOO_EDL = "";

-- set %FOO_Shared according to the platform
@if ( %Local Arch != "hp" ) then
    @set %FOO_Shared = "libCPPExt.so";
@endif;
@if ( %Local Arch == "hp" ) then
    @set %FOO_Shared = "libCPPExt.sl";
@endif;

-- set the FOO_Name parameter to FOO
@set %FOO_Name = "FOO";
@endif;

```

Note that all the parameters in a class take the name of the class as a prefix to their own name. Parameters of type variable are also prefixed by % (percent symbol):

%ClassName\_VariableParamName

ClassName\_TemplateParamName

A simplified template definition is given as an example below. This definition is based on the FOO parameters set in the previous example above.

#### Example

```

-- define the variable parameter(s) to use in template
@set %FOO_Shared = "libCPPExt.so";
@set %FOO_Name = "FOO";

-- define the template
@template FOO_Load ( %FOO_Shared, %FOO_Name) is
$ %FOO_Load_%FOO_Shared %FOO_Name
@end;

```

### 7.2.3. Redefining Parameters

Occasionally you may want to redefine WOK parameters. For example, you can change the compiler options to force ANSI mode compilation, or redefine how external libraries are referenced.

#### **Before You Start**

Before redefining anything, decide on the scope of the redefinition. Is the redefinition to apply to the whole factory, a single workshop, a workbench, or just a development unit? In some cases you may want to redefine parameters within a delivery unit, so that a parcel is delivered with particular options.

#### **NOTE**

*The order in which redefinitions are applied (order of precedence) may mean your options are overwritten by subsequent redefinitions. See "Order of Precedence for Parameter Redefinitions" for details.*

### **Redefinition Files**

Each entity can have an associated redefinition file for each class of parameters. A redefinition file is an EDL file. It always takes the name of the entity to which it belongs, followed by the name of the class of parameters that it applies to:

```
<EntityName>_<ParamClassName>.edl
```

For example, the file `MyFactory_CMPLRS.edl` redefines one or more of the parameters in the `CMPLRS` class. The scope of this redefinition is `MyFactory`. To be taken into account by `WOK`, this redefinition file must be created in the administration directory of the entity to which it belongs. To find out the pathname of this directory, use the command:

```
wokinfo -p adminfile: <EntityName>_<ParamClassName>.edl <EntityPath>
```

To test whether the file exists actually, use the command:

```
wokinfo -p adminfile: WOK_LDAR.edl WOK=> /adv22/wok/admin
```

There is one exception to this rule for file placement. For a development unit, the redefinition file is treated as a *source* file, and consequently it must be located in the `src` directory of the unit. To find out the path of this directory, use the command:

```
wokinfo -p source: <UnitName>_<ParamClassName>.edl <UnitPath>
```

### **Example to Add a Compile Option**

One of the most common reasons to redefine `WOK` parameters is to modify compiler options. To do this, for example to add a compile option to the package `MyPack`:

1. In the source directory of `MyPk`, create the file `MyPk_CMPLRS.edl`

2. In this file add the definition:

```
@string %CMPLRS_CXX_Options += " -DMyDefine=string ";
```

### **Order of Precedence for Parameter Redefinitions**

`WOK` takes parameter (re)definitions into account in the following order.

WOK

Factory

Workshop

Parcels (within the Workshop configuration, in the order in which they are declared in the parcel configuration).

Workbench (in order of inheritance)

Development unit

`WOK` provides commands that you can use to find out what parameters definitions (and redefinitions) are being used, and in what order. For example, to see what compiler parameters are used by `WOK` consult the `CMPLRS.edl`

file. To find this file, use the command:

```
> wokparam -S CMPLRS.edl
```

Then run the command.

```
> wokparam -F CMPLRS <EntityPath>
```

This command displays a list of all the definition files, for parameters of type compiler, that are taken into account for `<EntityPath>`. These files are listed in the order in which they are taken into account. The last definition is the one that is used.

## 7.3. Using EDL to Define WOK Parameters

### 7.3.1. Example to Modify Link Options

#### Example 1: Adding a define to the compilation

In order to add a define for all the C++ files compiled in the package MyPackage, a file MyPackage\_CMPLRS.edl is declared in the development unit MyPackage. This file contains:

```
@string %CMPLRS_CXX_Options =
    %CMPLRS_CXX_Options " -DMYDEFINE";
```

#### Example 2: Using a code generator

In this example, a C code generator is used, which takes the input file <file>.mygen and generates a file <file>.c. The step obj.cgen automatically recognizes all files with the extension mygen and uses the generator on these files. The resulting .c files are compiled by the step obj.comp.

The file MyUnit\_CODEGEN.edl is written in a nocdpack development unit MyUnit. This file contains the following code:

```
-- list of tools recognized by the step obj.cgen
-- the tool MYGEN is added
@ string %CODEGEN_Tools = %CODEGEN_Tools " CODEGEN_MYGEN";

-- the tool MYGEN is called via the template CODEGEN_MYGEN_CmdLine

@set %CODEGEN_MYGEN_Template = "CODEGEN_MYGEN_CmdLine";

-- the extension of files processed by MYGEN is mygen

@set %CODEGEN_MYGEN_Extensions = "foo.mygen";

-- the tool MYGEN is the executable /usr/local/bin/mygen

@set %CODEGEN_MYGEN_Tool = " /usr/local/bin/mygen";

-- the tool MYGEN produces a .c file

@template CODEGEN_MYGEN_Production ( %BaseName ) is
$%BaseName.c
@end;

-- the command executed to construct the .c file is:

@template CODEGEN_MYGEN_CmdLine ( %CODEGEN_MYGEN_Tool ,
```

---

```
%Source, %BaseName, %OutputDir ) is
$cd %OutputDir
$%CODEGEN_MYGEN_Tool -f %Source -o %BaseName.c
@end;
```

---

## 8. *Appendix C. Tcl*

### 8.1. Tcl Overview

Tcl stands for “tool command language” and is pronounced “tickle”. It is actually two things: a language and a library.

As a simple textual language, tcl is intended primarily for issuing commands to interactive programs such as text editors, debuggers, illustrators, and shells. It has a simple syntax and is also programmable, so tcl users can write command procedures to provide more powerful commands than those in the built-in set.

As a library package, tcl can be embedded in application programs. The tcl library consists of a parser for the cl language, routines to implement the tcl builtin commands, and procedures that allow each application to extend tcl with additional commands specific to that application. The application program generates tcl commands and passes them to the tcl parser for execution. Commands may be generated by reading characters from an input source, or by associating command strings with elements of the application's user interface, such as menu entries, buttons, or keystrokes.

Both tcl and the extension toolkit, Tk, originated with Dr. John Ousterhout from the University of California, Berkeley, California. Dr. Ousterhout now works for SunLabs, where tcl and tk are being developed as a universal scripting platform for the Internet. His home ftp site for the tcl source code is:

<ftp://ftp.sunlabs.com/pub/tcl>.

The tcl/tk sources come with comprehensive manual pages. These man pages are also available on the internet:

<http://www.sunlabs.com/research/tcl/man>.

A help application, tclhelp, is also provided with tcl. To run tclhelp, use the command:

```
> tcl hel p &
```

1.Tcl is software copyrighted by the Regents of the University of California, and Sun Microsystems,

Inc.

### 8.2. Tcl and WOK

The tcl interpreter offers WOK the following advantages:

- an environment in which both WOK and UNIX commands are available,
- dynamic loading of WOK as it is needed,
- a high performance portable environment, in which the user can write customized procedures.

The tcl commands most commonly used with WOK are:

```
expr  
foreach  
gl ob  
i f  
package
```

```
proc
puts
set
source
unl i nk
```

Refer to the tcl documentation, or the tcl help application, for details of these and other tcl commands.

## 8.3. Configuring Your Account for Tcl and WOK

To have access to WOK you must modify the configuration files of your account as described below.

### 8.3.1. The .cshrc File

To allow the C shell session to configure tcl add the following line to your .cshrc file:

```
source /<sun|ao1|sgi |hp>_SYSTEM/uti l _LOG/cshrc_TCL
```

To configure your account to allow access to WOK add the following line to your .cshrc file:

```
i f(! $?WOKHOME) then
setenv WOKHOME /YOURCONTAINER/wok-<version of wok>
source /<sun|ao1|sgi |hp>_SYSTEM/uti l _LOG/cshrc_Wok
```

### 8.3.2. The .tclshrc File

To enable configuration of the tcl interpreter, add the following line to your .tclshrc if it exists (if not create one):

```
source $env(WOKHOME)/si te/tcl shrc_Wok
```

### 8.3.3. The WOK\_SESSIONID Variable

The WOK\_SESSIONID environment variable ensures that you start a new WOK session in the same state and with the same parameter values as your previous WOK session. This continuity is provided by using the same WOK\_SESSIONID. Note that your WOK\_SESSIONID does not change, unless you change it manually.

Make sure WOK\_SESSIONID points to (a subdirectory of) your home directory.

### 8.3.4. Writing Tcl Steps for a WOK Build

Three advanced WOK commands are available for writing umake steps in tcl:

- msgprint
- stepoutputadd
- stepaddexecdepitem

### 8.3.5. msgprint

```
msgpri nt [-i |-w|-e|-v|-V Cl ass]
```

Prints a message. Output is directed to a WOK internal process that is in charge of printing messages.

Options:

- i** Prints an information message.
- w** Prints a warning message.
- e** Prints an error message.
- v** Prints a verbose message.
- V** <Class> Prints a verbose message for class <Class>.
- c** *Internal use.* Prints context of message, i.e. the procedure that called it.

### Example

```
msgprint -e -c "CCLKernel_GetObjects::Execute" "Cannot locate
object file : " $file;
```

Writes an error message, with the format:

```
ERROR: CCLKernel_GetObjects::Execute - Cannot locate object file : <MyFile>
```

### 8.3.6. stepoutputadd

Adds an output file to the outputs of the step. This file is treated by subsequent steps in the same way as all the other output files of the step.

```
.stepoutputadd <options> <OutputFileID> [<filepath>]
```

Options:

- p** <path> Specifies the path where the file is located.
- L** Output can be located (default).
- N** Not a WOK file. Cannot be located.
- F** Physical file (i.e. resides on a disk somewhere).
- M** File is a member of the unit being built (default).
- X** File is not a member of the unit being built. Not a WOK file. Cannot be located.
- P** File is produced by this umake step (i.e. WOK can delete it because it will be regenerated).
- R** File is **not** produced by this umake step (i.e. WOK must not delete it because it can not be regenerated).
- S** <StepID> *Reserved for advanced use.* Specify stepID.
- V** *Reserved for advanced use.* Virtual 'file' (i.e. an MSEntity). This option is used for passing keywords between steps for example.

### Example

```
stepoutputadd -X -R -N -F /usr/myfiles/res.o -p /usr/myfiles/res.o
```

Adds the file /usr/myfiles/res.o to the outputs of this step. Specifies that this file is not a WOK file, cannot be located automatically by WOK, and is not generated by this step. Here the full file path is used as the unique file identifier. This appears to be duplicated when it is also given as the physical location of the file.

### 8.3.7. stepaddexecdepitem

`stepaddexecdepitem <options> <InputFileID> <OutputFileID>`

Adds a dependency between one file and another. Typically when introducing external object libraries the files are set to be dependent on the CDL file. We do this because the CDL file changes rarely, so the external files are not needlessly reprocessed, but they are always included in the final executable.

Options:

- d**            Adds a direct dependency (default).
- i**            Adds an indirect dependency.

#### Example

```
stepaddexecdepitem -d MyInFile MyOutFile
```

States that the file MyOutFile depends directly on the file MyInFile.

### 8.3.8. Components of a Tcl UMake Step

Each `tcl umake` step has the following components:

#### HandleInputFile

A filter: for each input file this component decides whether or not to accept the file.  
Argument: a file ID.

#### OutputDirTypeName

Returns one of three strings, according to the dependency of the file:

- `tmpfile`    => file is independent (i.e. dependent only on its source).
- `dbtmpdir`   => file is dependent on the database profile
- `sttmpdir`   => file is dependent on the station profile

Argument: none.

#### AdmFileType

Returns one of three strings, according to the dependency of the file:

- `admfile`    => file is independent (i.e. dependent only on its source).
- `Dbadmfile` => file is dependent on the database profile
- `stadmfile` => file is dependent on the station profile

Argument: none.

#### Execute

Processes each input file that is out of date (i.e. has changed since it was last processed, or depends on a file that has changed since it was last processed). Typically this procedure takes the form of a `foreach` loop. Argument: a development unit to process and a list of one or more arguments.

### 8.3.9. Example Tcl Steps

#### Example1

```
# CCLKernel_GetObjects.tcl
```

```

# Copyright: Matra Datavisi on 1996
# -----
# -----
proc CCLKernel_GetObjects: : AdmFileType {} {
    return stadmfile;
}
proc CCLKernel_GetObjects: : OutputDirTypeName {} {
    return sttmpdir;
}
proc CCLKernel_GetObjects: : HandleInputFile { ID } {
    scan $ID "%\^[^: \]:%\^[^: \]:%\^[^: \]" unit type name
    return 1;
    switch [file extension $name] {
        .cdl {
            return 1;
        }
        default {
            return 0;
        }
    }
}
}
}
proc CCLKernel_GetObjects: : Execute { unit args } {
    msgprint -i -c "CCLKernel_GetObjects: : Execute"
    "Processing unit : $unit";
    msgprint -i -c "CCLKernel_GetObjects: : Execute"
    set failed 0;
    set inid [lindex $args 0]
    foreach file { Frontal_Ccal_Init_Request.o
Frontal_Ccal_Send_Request.o \
Frontal_Ccal_sd.o Frontal_Get_Response.o Frontal_Ccal_Connect.o
} {
        set resid "Frontal:object:$file"
        set path [woklocate -p $resid]
        if { $path == "" } {
            msgprint -e -c "CCLKernel_GetObjects: : Execute"
            "Cannot locate object file : " $file;
            set failed 1;
        } else {
            msgprint -i -c "CCLKernel_GetObjects: : Execute" "Add
object $file at " $path
            stepoutputadd -X -R -L -F $resid
            stepaddexecdepitem -d $inid $resid

```

```

    }
  }
  if { [wokparam -e %Station] == "sun" } {
    set file "ri sc_return.o"
    set resid "CCLKernel:source:$file"
    set path [woklocate -p $resid]
## set path "/adv_23/wb/kl/Kernel7/prod/EngineStarter/
src/ri sc_return.o"
    msgprint -i -c "CCLKernel_GetObjects::Execute" "Add
object $file at " $path
    stepoutputadd -X -R -N -F $path -p $path
    stepaddexecdepitem -d $inid $path
  }
  set home [wokparam -e %Ilog_Home]
  if { $home == "" } {
    mspri nt -c "CCLKernel_GetObjects::Execute" -e "Cannot
evaluate parameter : %Ilog_Home
    return 1;
  }
  foreach file { I lstdio.o I lfloat.o I lfloat31.o cfix.o
  I elisp.o getglo ba.o cl oad.o } {
    set path "$home/o/$file"
    msgpri nt -i -c "CCLKernel_GetObjects::Execute" "Add
object $file at " $path
    stepoutputadd -X -R -N -F $path -p $path
    stepaddexecdepitem -d $inid $path
  }
  set file "I elisp31bi n.o"
  set path "$home/I elisp31bi n.o"
  msgpri nt -i -c "CCLKernel_GetObjects::Execute" "Add
object $file at " $path
  stepoutputadd -X -R -N -F $path -p $path
  stepaddexecdepitem -d $inid $path
  if { $failed } {return 1;}
  return 0;
}

```

**Example2**

```

# File Name: CCLKernel_core.tcl
# Copyright: Matra Datavi sion 1996
# -----
# -----

```

---

```

proc CCLKernel_core::AdmFileType {} {
    return stadmfile;
}
proc CCLKernel_core::OutputDirTypeName {} {
    return sttmpdir;
}
proc CCLKernel_core::HandleInputFile { ID } {
    scan $ID "%\^[^:]\:%\^[^:]\:%\^[^:]\:" unit type name
    switch $type {
        executable {
            return 1;
        }
        CCL_lisp.ll {
            return 1;
        }
    }
    return 0;
}
proc CCLKernel_core::Execute { unit args } {
    global WOK_GLOBALS env
    msgprint -i -c "CCLKernel_core::Execute" "Processing unit :
$unit";
    msgprint -i -c "CCLKernel_core::Execute"
    set workbench [wokinfo -N $unit]
    set unitname [wokinfo -n $unit]
    set failed 0;
    set lispbin ""
    set lispfile ""
    set lispbinid ""
    set lispfileid ""
    foreach ID $args {
        scan $ID "%\^[^:]\:%\^[^:]\:%\^[^:]\:" Unit type name
        switch $type {
            executable {
                set lispbinid $ID
                set lispbin [stepinputinfo -p $ID]
            }
        }
    }
    switch $name {

```

```

        CCL_l elisp.11 {
            set lispfileid $ID
            set lispfile [stepinputinfo -p $ID]
        }
    }
}
}
if { $lispfile == "" } {
set lispfileid "CCLKernel_core:CCL_l elisp.11";
set lispfile [woklocate -p $lispfileid $workbench]
}
if { $lispbin == "" } {
msgprint -e -c "CCLKernel_core::Execute" "Cannot find l elispbin
in input"
return 1;
}
msgprint -i -c "CCLKernel_core::Execute" "Using l elisp.bin
at " $lispbin
msgprint -i -c "CCLKernel_core::Execute"
set config "[wokparam -e %Ilog_Home]/config"
set tmpdir [wokinfor -p sttmpdir: . $unit]
set output [wokinfor -p executable: . $unit]
set l elisppointbin [wokinfor -p executable:l elisp.bin $unit]
unlink -nocomplain $l elisppointbin
link -sym $lispbin $l elisppointbin
msgprint -i -c "CCLKernel_core::Execute" "Setting
Environment"
set WOK_GLOBALS(setenv_proc, tcl) 1
wokenv -s
set WOK_GLOBALS(setenv_proc, tcl) 0
set olddir [pwd]
cd [wokinfor -p source: . $unit]
set FrontSIZE "-stack 12 -code 1500 -heap 2048 -number 0 -
vector 32 -string 50 -symbol 30 -float 0 -cons "
msgprint -i -c "CCLKernel_core::Execute" "Exec : $config
$tmpdir $lispbin $lispfile $output $FrontSIZE 8"
puts "exec /bin/env \\\
COREDIR=$output \\\
WBPACKAGE=[wokinfor -n $unit] ILOG_LICENSE_FILE=[wokparam -e
%Ilog_LicenseFile] \\\
CSF_EngineStarterList=/usr/local/etc/
EngineStarter.Hosts \\\
ILOG_LICENSE_FILE=[wokparam -e %Ilog_LicenseFile] \\\
\"FrontSIZE=$FrontSIZE\" \\\

```

---

```
$config $tmpdir $lispbin $lispfile $output $FrontSIZE 8"
    msgprint -i -c "CCLKernel_core::Execute" [eval "exec
/bi n/env \\  
COREDIR=$output \\  
WBPACKAGE=[wokin fo -n $unit] \\  
ILOG_LICENSE_FILE=[wokparam -e %Ilog_LicenseFile] \\  
CSF_EngineStarterList=/usr/local/etc/ EngineStarter.Hosts \\  
\"FrontSIZE=$FrontSIZE\" \\  
$config $tmpdir $lispbin $lispfile $output $FrontSIZE 8"]
    stepoutputadd -P $unitname: coreisp: $unitname. core
    stepaddexecdepitem -d $lispbinid
$unitname: coreisp: $unitname. core
    stepaddexecdepitem -d $lispfileid
$unitname: coreisp: $unitname. core
    cd $olddir
    return 0;
}
```