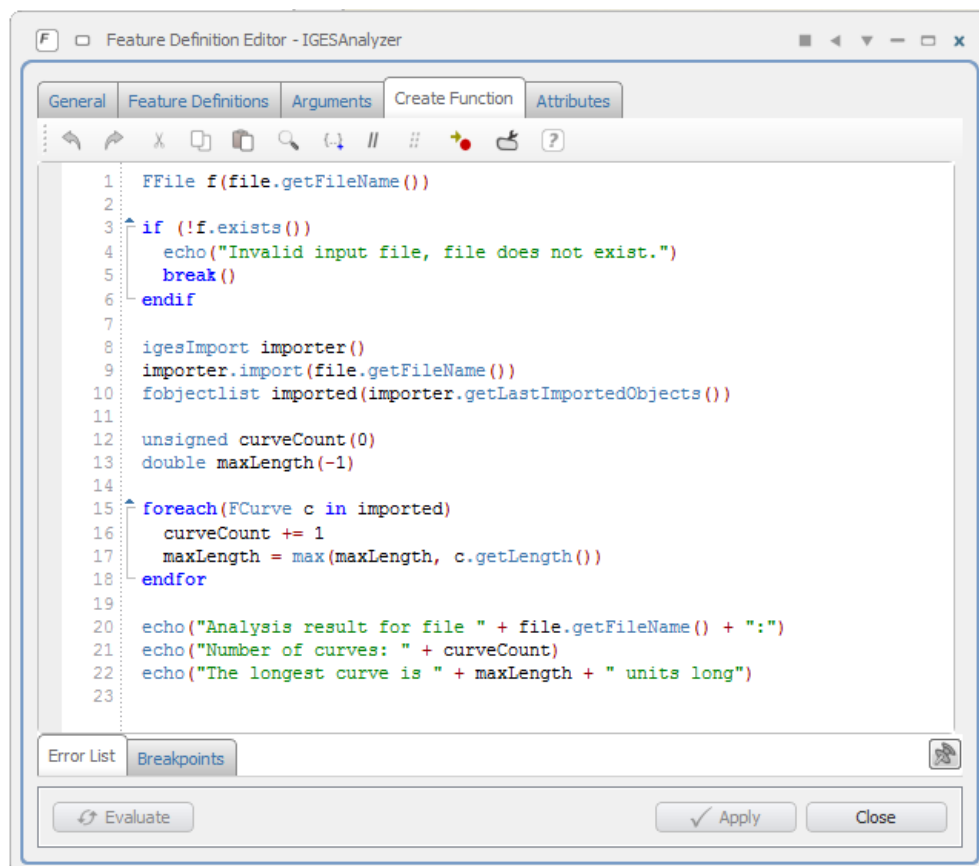


Loops

In the previous tutorial you have been introduced to the feature programming language and the first control structures for executing code based on conditions. This tutorial teaches you the use of additional control structures that allow you to implement iterative algorithms by using the various options to implement loops.

As an example, an analyzer for IGES files is implemented. The number of curves inside an IGES file is counted and the length of the longest curve is extracted.



1

New Feature Definition

Remember: The *feature definition* is the “template” and represents the basis for the resulting *features*. It contains the (programmatic) description of the feature’s behavior.

- ▶ Create a new definition by selecting *features > new definition*.
- ▶ Enter “IGESAnalyzer” in the *type name* field (*general* tab).
- ▶ Enter “IGES Analyzer” in the *label* field.
- ▶ Disable the *is drawable* checkbox.

The screenshot shows the 'Feature Definition Editor - IGESAnalyzer' window. It has a tabbed interface with 'General', 'Feature Definitions', 'Arguments', 'Create Function', and 'Attributes'. The 'General' tab is active. It contains fields for 'Name' (with sub-fields 'Type Name' and 'Label'), 'Last Edited', and a list of checkboxes for feature behavior. The 'Is Drawable' checkbox is unchecked. At the bottom are 'Evaluate', 'Apply', and 'Close' buttons.

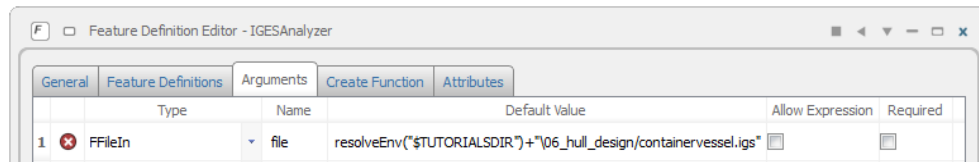
Name	
Type Name	IGESAnalyzer
Label	IGES Analyzer
Last Edited:	

- ☐ Save Protection
- ☒ Enable Persistent
- ☒ Enable Transient
- ☐ Is Drawable
- ☐ Update Only On User Request
- ☒ Recreate on Update
- ☐ Default automatic update
-

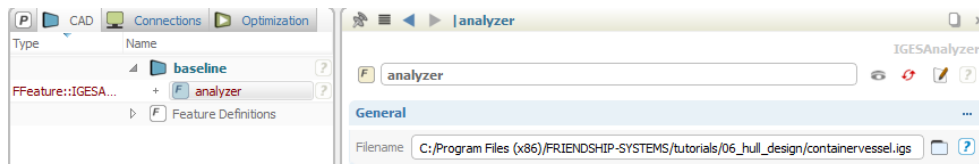
2

Arguments

Our feature needs to know which IGES file it is supposed to analyze. Therefore, we introduce an argument that holds the file's name.



- ▶ Select the *arguments* tab.
- ▶ Select *FFileIn* from the pull-down list in the column *type* and enter "file" as *name*.
- ▶ For a default input value, enter the following:
`resolveEnv("$TUTORIALSDIR")+"06_hull_design/containervessel.igs"`
- ▶ Deselect *allow expression* and select the *required* checkbox.
- ▶ Enter "Filename" into the column *label*.
- ▶ Press the *apply* button in the lower right corner of the dialog.
- ▶ Go to the object tree and open the node *feature definitions* from the *CAD* tree.
- ▶ Right click on the feature definition "IGESAnalyzer" and select *create feature*.
- ▶ Open the node *baseline* and click on the newly created feature "f1".
- ▶ Rename "f1" to "analyzer".



As you can see, the feature has one argument called "Filename". Since we have used *FFileIn* as the type and selected not to allow expressions, the input is a *file select box* with a button next to it which allows you to browse the file system. The filename is already filled with the default value we have assigned to it. The part "`resolveEnv("$TUTORIALSDIR")`" was expanded to the directory that contains the tutorial files.

- ✓ The command `resolveEnv()` can be used to utilize environment variables of your system. Additionally, there are some variables built in to CAESES that, for example, reference the installation directory, the samples directory or (like in this case) the tutorial directory. To see a complete list of variables along with their current value, type `env()` into the console.

3

Create Function

The feature now has the name of the IGES file it is supposed to analyze.
Now we need to fill the *create function* to perform the actual analysis.

- ▶ Go back to the *feature definition editor*.
- ▶ Select the *create function* tab.
- ▶ Paste the text below into the text editor – it will be explained line by line.
- ▶ Press *apply*.

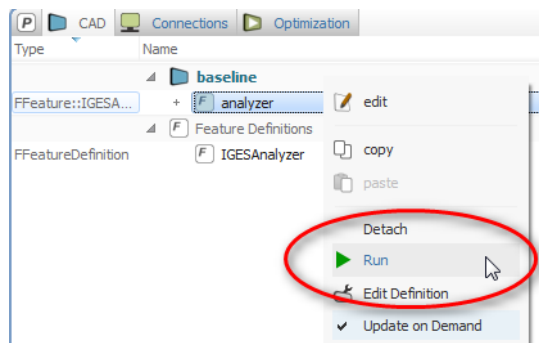
```
FFile f(file.GetFileName())
if (!f.exists())
    echo("Invalid input file, file does not exist.")
    break()
endif
igesImport importer()
importer.import(file.GetFileName())
fobjectlist imported(importer.getLastImportedObjects())
unsigned curveCount(0)
double maxLength(-1)
unsigned index(0)
while(index < imported.getCount())
    FCurve c(imported.at(index).castTo(FCurve))
    if(!(!c))
        curveCount += 1
        maxLength = max(maxLength, c.getLength())
    endif
    index += 1
endwhile
echo("Analysis result for file " + file.GetFileName() + ":")
echo("Number of curves: " + curveCount)
echo("The longest curve is " + maxLength + " units long")
```

4

Run the Analyzer

The feature can now be run. Note that it does not “update” and start automatically (e.g. it is not a *drawable* object that needs to be updated for visualization). Let’s create and trigger the feature:

- Go back to the object tree and select the feature “analyzer” again. If it is already selected, deselect it and select it again (this refreshes the feature interface in the object editor).
- Press the “Run” button in the main toolbar or choose from the context menu.



The output will vary depending on the directory where you installed CAESES. Now let us take a look at the code line by line. Note that CAESES does not support the full IGES specification. That is why the two warning lines are echoed to the console. However, for our task, they can be safely ignored.

```
*** INFO IGES Global Section : units [detected meters]
*** INFO IGES Import : warning [type 118 : not fully supported]
*** INFO IGES Import : warning [type 118 : not fully supported]
Analysis result for file C:/Program Files (x86)/FRIENDSHIP-SYSTEMS/tutorials/06_hull_design/containervessel.igs:
Number of curves: 14
The longest curve is 204.45 units long
```

| >

5

Validating the Input

Let's have a look at the first couple of lines. They perform a check of whether the given filename denotes a valid file. To do so, it uses the already known *if/else*-statement.

```
FFile f(file.GetFileName())  
if (!f.exists())  
    echo("Invalid input file, file does not exist")  
    break()  
endif
```

First an object of the type *FFile* is created with the given name "f". Objects of that type can be used to manually read and write files. In order to make sure that our file exists, we use an *if*-statement. The command *exists()* checks whether the given filename denotes an actual file. If that fails (i.e. the command returns *false*) we can be sure that the following import would fail, so we inform the user that there is a problem with the file and exit the feature by using the *break*-keyword.

6

Importing the IGES File

Now that we know that the given filename actually denotes an existing file, we import it using the provided IGES interface.

```
igesImport importer()  
importer.import(file.getFileName())  
fobjectlist imported(importer.getLastImportedObjects())
```

The first line creates an object that is able to read IGES files called “importer”. The command *import()* does the actual import of the given file. In the last line the objects that were imported are stored in a list (type *FObjectList*). This type of object is a container for objects of arbitrary types. So any type of object can be stored inside such a list (e.g. *FCurve*, *FPoint*, *FDouble*,...). Since imports can return various object types, they provide such a list that contains all objects that were imported.

7

Prepare the Iteration

Now that we have the imported objects inside a list (called “imported”), we can start iterating through them. To prepare this iteration, we define some variables that store the iteration results and some which help the process of iterating.

```
unsigned curveCount (0)
double maxLength (-1)
unsigned index (0)
```

These lines define three variables. The first two will hold the result of our analysis, while the third one holds the current index that we are currently looking at. As the name suggests, the variable “curveCount” will be used to count the number of curves inside our object list. The variable “maxLength” stores the length of the longest curve that is present. The variable index is the counter variable that holds which object in the list we are currently looking at.

8

Iterating using While

Now the actual iteration starts. This is done by using a *while*-statement. The basic syntax is as follows:

```
while (<condition>)  
    // these lines will be executed as long as <condition> is true  
endwhile
```

It basically reads like this: "Execute the following lines as long as the given condition is true". Similar to the *if*-statement, the condition needs to be a boolean expression that can be evaluated as either true or false. If it is true, the lines up until the *endwhile*-keyword are executed. The condition is then evaluated again. This continues until the condition is no longer true.

In our case the condition checks, whether the index variable is smaller than the total number of entries in the list of imported objects. As long as that is the case, the body of the *while*-statement is executed.



Indexing in lists starts at index "0".

9

Disecting the While Body – Part 1

Now let us take a look at the steps performed for every element inside our list:

```
FCurve c(imported.at(index).castTo(FCurve))
```

First of all, we need to know whether the object at the current index is a curve. We take the object at the current index by using the objectlist's `at()` command. The returned object is then checked whether it is a curve. This is done by using the `castTo()` command. That command is available for any object and will try to convert it to the type given as an argument to the command. If the conversion fails the command returns *NULL* (i.e. no valid object). Since we are interested in curves, we try to convert the object to an *FCurve*. The success of that conversion is checked by the next line.

```
if(!(!c))
```

This applies the already well-known *if*-keyword. However, the condition needs some explanation. An object can be checked whether it is *NULL*, by using the `!` operator (read: NOT-operator). Since there is no YES-operator, we emulate such an operator by double negation. So if the inner `!` operator returns false (i.e. object *c* is not *NULL*) the outer `!` operator returns true, which shows us that *c* is a valid object of type *FCurve*.

10

Disecting the While Body – Part 2

Now that we know, that we found a curve, we increment the variable that counts the number of curves in the IGES file

```
curveCount += 1
```

The “+=” operator is the shorthand version of writing

```
curveCount = curveCount + 1
```

So it takes the current value of the variable “curveCount”, increments it by the number given and stores the result back into the variable “curveCount”.

Finally, we need to check whether the current curve is the longest curve:

```
maxLength = max(maxLength, c.getLength())
```

The command max compares its two arguments and returns the larger one of the two.

The last line inside the body of the *while*-statement is very important:

```
index += 1
```

Again, the “+=” operator is used to increment our index-variable. This is very important, as the index-variable is part of the *while*’s condition. If we forget to increment it, the loop will be running forever. Now, execution will jump back to the *while*-keyword, evaluate the condition and keep on executing the body until the condition is evaluated to *false*. After the loop is done, the result of the analysis is printed to the console using the already known *echo()* command.



If we forget to increment the index variable, an internal safety net will become active, that allows stopping the loop’s execution after a certain number of times (100000). However, it may take a while before that limit is reached.

11

Using Foreach

The *foreach*-statement allows you to write the previous example in a more concise way. Take a look at the altered code:

```
FFile f(file.GetFileName())
if (!f.exists())
    echo("Invalid input file, file does not exist.")
    break()
endif
igesImport importer()
importer.import(file.GetFileName())
fobjectlist imported(importer.getLastImportedObjects())
unsigned curveCount(0)
double maxLength(-1)
foreach(FCurve c in imported)
    curveCount += 1
    maxLength = max(maxLength, c.getLength())
endfor
echo("Analysis result for file " + file.GetFileName() + ":")
echo("Number of curves: " + curveCount)
echo("The longest curve is " + maxLength + " units long")
```

In this sequence, the *while*-statement was replaced by *foreach*. That control statement automatically iterates over a given object list and executes its body for all objects inside the list that have the given type. Each of those objects can be accessed using the name given inside the parentheses of the *foreach*-statement. In this way, the index variable is no longer needed and the manual check of whether the current object is a curve is also not needed. So the basic syntax is as follows:

```
foreach(<Type> <objectname> in <objectlist>)
endfor
```

12

Conclusion

In this tutorial you have learned how to use the while and the foreach statement for iterating over lists. The third statement to create iterations is the loop-statement. As opposed to the while-statement it does not run as long as a given condition is true, but for a fixed number of times. Besides the given use-case of iterating over lists, such statements are commonly used to implement iterative algorithms.

There are more ways to define loops, see the following two short examples (they just plot a message into the console window):

```
unsigned n(100)
loop(n)
    echo( "This is loop " + $$i )
endloop
```

Note that “\$\$i” is a reserved expression that gives you the current loop number, in this example the values 0 to 99.

You can also use *goto* statements:

```
unsigned n(0)
myLoop(n):
    echo( "This is loop " + n )
    n += 1
    if( n < 100 )
        goto(myLoop)
    endif
```

The label “myLoop” is arbitrary; you can use any label that is then referenced in the *goto* statement. Do not forget to increment your counter (“n+=1”) in such a statement.