FME® Desktop Advanced Training Course
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FME Desktop Advanced Training Manual

This is the manual for the advanced-level training course for Safe Software's FME Desktop application.

The training builds upon basic training to cover functionality that is important to all FME users wishing to take their skills to the next level.

Course Structure

The full course is made up of five main sections. These sections are:

- User Parameters
- Performance
- Custom Transformers
- Advanced Reading/Writing
- Advanced Attribute Handling

Current Status

The current status of this manual is: COMPLETE; this manual CAN be used for training.

It is valid for FME2017.0 and FME2017.1

The status of each chapter is:

- Chapter 0: Complete content. No exercises
- Chapter 1: Content and exercises complete
- Chapter 2: Content and exercises complete
- Chapter 3: Content and exercises complete
- Chapter 4: Content and exercises complete
- Chapter 5: Content and exercises complete
- Chapter 6: Complete content. No exercises
- Slides: Complete
- FMEData: Complete
Course Outline: Updated

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About This Document

This advanced course is for users with prior experience of FME Desktop.

Look out for residents of the City of Interopolis, who will appear from time-to-time to give you advice and dispense FME-related wisdom.

Mr. E.Dict (Attorney of FME Law says...)

On behalf of the City of Interopolis, welcome to this training course. Here is the standard legal information about this training document and the datasets used during the course. Be sure to read it, particularly if you're thinking about re-using or modifying this content.

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City of Vancouver

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Others

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Digital Elevation Model: GeoBase®

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Document Information

Document Name: FME Desktop Advanced Training Manual 2017.1
Course Overview

This training course builds upon the basic framework of workspace creation in FME Desktop. The course covers topics that are commonly used by all workspace authors who wish to take their FME skills to the next level.

Course Structure

The full course is made up of five main sections. These sections are:

- Advanced Parameter Use
- Performance Considerations
- Custom Transformers
- Advanced Reading and Writing
- Advanced Attribute Handling

Course Length

The instructor may choose to cover as many of these sections as they feel are required, or possible in the time permitted. They may also cover the course content in a different order and will skip or add new content to better customize the course to your needs.

Therefore the length and content of the course may vary, particularly when delivered online.

Safe Software offers training in various lengths, but usually either two days or five days. Both courses cover the same content. The two-day course is held over fewer, but longer, days and is more intense. The five-day course is held over more, but shorter, days and allows a little more time to cover the content from a beginner's perspective.

Prerequisites

This training material is intended for persons with some prior experience of using FME. The content assumes a basic familiarity with the concepts and practices of FME Desktop; at least to the extent covered by the FME Desktop Basic Training.

In particular it would be helpful to be familiar with:

- FME transformers and basic transformation techniques
  - See the "Data Transformation" chapter of the Basic Training
- Managing Readers, Writers and feature types in a workspace
  - See the "Translation Components" chapter of the Basic Training
- Data filtering and attribute management techniques in FME Workbench
  - See the "Practical Transformer Use" chapter of the Basic Training

About the Manual

The FME Desktop advanced training manual not only forms the basis for advanced FME Desktop training – in-person or online – but is also useful reference material for future work you may undertake with FME. It is updated for each major release of FME.

All screenshots in these materials were taken using FME on Windows Server 2016. The fonts used (especially in screenshots of the log window) may be resized or otherwise changed for improved legibility.
The FME development cycle includes a number of follow-up releases, numbered .1, .2, etc. A dialog box like this denotes features new or updated in FME2017.1, the first major update to the .0 release.
Course Resources

A number of sample datasets and workspaces will be used in this course.

On Your Training Computer

The data used in this training course is based on open data from the City of Vancouver, Canada.

Most exercises ask you to assume the role of a city planner at the fictional city of Interopolis and to solve a particular problem using this data.

Whether it's a local computer or a virtual computer hosted in the cloud, you'll find resources for the examples and exercises in the manual at the following locations:

<table>
<thead>
<tr>
<th>Location</th>
<th>Resource</th>
</tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>C:\FMEData2017\Resources</td>
<td>Other resources used in the training</td>
</tr>
<tr>
<td>C:\FMEData2017\Workspaces</td>
<td>Workspaces used in the student exercises</td>
</tr>
<tr>
<td>C:\FMEData2017\Output</td>
<td>The location in which to write exercise output</td>
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<tr>
<td>&lt; documents&gt;\FME\Workspaces</td>
<td>The default location to save FME workspaces</td>
</tr>
</tbody>
</table>

You should also find FME pre-installed, plus a digital copy of this manual.

Please alert your instructor if any item is missing from your setup.

You can find the latest version of FME Desktop and FME Server for Windows, Mac, and Linux - together with the latest Beta versions - on the Safe Software web site.

Course Etiquette

For online courses, please consider other students and test your virtual machine connection before the course starts. The instructor cannot help debug connection problems during the course!

For live courses, please respect other students' needs by keeping noise to a minimum when using a mobile phone or checking e-mail.
Advanced Parameter Use

Parameters are controls that define how FME operates; for example, how a reader reads data, how a transformer transforms it, and how a writer writes it. Almost every component in FME has parameters; of one type or another.

Types of Parameter

When looking at the types of parameter, it’s helpful to first consider the types of people who use FME and their role in the process.

**Workspace Authors** are the people who design and create a workspace. Authors use FME Workbench and set parameters to control how the workspace runs.

**Workspace Users** are the people who make use of a workspace, without necessarily having created it first. Users might have very little knowledge of FME, and may never have used FME Workbench, but they still may need to set parameters to control how the workspace runs.

In light of these two roles, we can say there are two different types of parameter; **FME Parameters** (for authors to use) and **User Parameters** (for FME users to use).

---

**Ms. Analyst says...**

*Hi, I'm Ms. Analyst. I'm here to help leverage your user parameter strategies and will touch base from time-to-time throughout this chapter.*

*The concept of workspace users who have never heard of FME sounds like an oxymoron. However, think about users that are on the client side of an FME Server installation; they might be using a custom web page or application that triggers a translation on FME. So it's perfectly possible to need to set workspace parameters without even knowing what a workspace is!*
FME Parameters

FME parameters are those built into the FME Workbench interface. They directly control a translation and can be found in various places, such as transformer dialogs or feature type dialogs. However, for the most part you will find all FME Parameters in the Navigator Window of FME:

- **Parameters**
  - Overwrite Existing File: Yes
  - Line Termination: System
  - Write Last Line Terminator: Yes
  - Character Encoding: SYSTEM
  - Write UTF Byte Order Mark: Yes
  - MIME Type: text/plain

Here, for example, are the FME Parameters for a text file writer. They include options to overwrite or append to an existing text file, and the type of character encoding that should be used.

These are parameters the **workspace author** will use. The user is not expected to set these, because they are not assumed to have enough experience of Workbench to know where to find the parameter or how to set it.

For example, the author might decide that the Byte Order Mark should not be written in this output.

They double-click the parameter to open a dialog in which they can change the parameter value.

---

**Ms. Analyst says...**

*In case you were wondering, the Byte Order Mark (aka BOM) is a special character found in the header of a text file. It denotes whether the text is in a Unicode encoding, which Unicode encoding it is, and what the endianness of the text is. It helps different applications to read the data correctly.*

*You want to know what "endianness" means now, don't you? It's not important. Outside of our training's core competency.*
User Parameters

User Parameters are those that are created by an FME author, but for an FME user to use. In other words, they are a way for the end-user of the workspace to provide their input to a workspace.

Creating a User Parameter

User parameters appear in a special section of the Navigator window, labelled User Parameters. Here, for example, two user parameters have been defined:

Each of these user parameters will allow the end-user of a workspace to enter information into the translation; whether to process line features and what color to write them in.

A user parameter is easy to create by right-clicking on the User Parameters label and choosing Add Parameter:

A dialog appears in which the author can define the parameter. In this case they are creating a parameter in which the user can enter their name:
NEW

FME2017 introduces functionality to duplicate, copy, and paste user parameters:

This useful ability allows the workspace author to duplicate existing parameters and make changes - instead of having to build several near identical parameters from scratch - and includes being able to paste a parameter definition into a different workspace from which it was copied!

.1 UPDATE

FME2017.1 introduces the ability to copy and paste multiple user parameters at a time.

Entering Information into a User Parameter

Once a user-parameter is defined, when the workspace is run the user is prompted to give their input.

In FME Workbench (or the FME Quick Translator) the user is prompted through a simple dialog:

In FME Server, the user is prompted through a web page:
Ms. Analyst says...

In the FME Quick Translator, the user is always prompted to fill in user parameters when running a workspace. However, in FME Workbench, prompting only happens when the prompt option is turned on in the menubar:

Think of it as a nano-paradigm shift between the two applications.

Using a User Parameter

Getting input from a user is pointless if it is not used, so it’s also necessary to actually do something with that input.

User parameters can be exploited in a number of places. Firstly they can be tied to an FME parameter (more information on that in the next section), but they can also be used to provide values to transformers and attributes in a workspace.

For example, here the author is making use of the color and username parameters (in the FeatureColorSetter and AttributeManager transformers):
The author set up these transformers to use the parameter input by selecting it in the transformer like so:

Now when the workspace is run, the end user can select the color of features to write, plus enter their name into a text field and have it entered into the UpdatedBy attribute in the output.

Miss Vector says...

Do you remember me? I'm Miss Vector. I ask the hard questions around here. But to start with tell me this, what are our two roles of FME user?

1. Creator/Inspector
2. Author/User
3. Reader/Writer
4. Maker/Consumer

Here's another question, only slightly less easy. Look at the ParameterFetcher transformer. What does it do?
<p>| | |</p>
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<th></th>
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<td>Fetches the name of a user parameter</td>
</tr>
<tr>
<td>2.</td>
<td>Fetches the value of a user parameter</td>
</tr>
<tr>
<td>3.</td>
<td>Fetches the type of a user parameter</td>
</tr>
<tr>
<td>4.</td>
<td>Fetches the user a cup of tea</td>
</tr>
</tbody>
</table>
### Exercise 1  Parameterize a Metadata Writer

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<th>Data</th>
<th>Parks (MapInfo TAB)</th>
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</thead>
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<td><strong>Demonstrates</strong></td>
<td>Use of FME parameters. Creation and use of User Parameters</td>
</tr>
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<td>C:\FMEData2017\Workspaces\DesktopAdvanced\Parameters-Ex1-Begin.fmw</td>
</tr>
<tr>
<td><strong>End Workspace</strong></td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\Parameters-Ex1-Complete.fmw</td>
</tr>
</tbody>
</table>

In this example, imagine that you are a GIS technician working for a city planning department.

The team responsible for maintaining parks has a workspace that translates their data from the source MapInfo TAB format to Google KML. It also writes a file of XML metadata to show who translated the data and when.

At the moment there are a number of problems they face.

- The XML output is not particularly well formatted
- The date attribute is being rejected by an online XML validator
- All of the XML metadata fields are hard-coded in an AttributeCreator transformer. This is quite inconvenient (especially when they want to run the workspace on FME Server!)

You have been assigned to help solve these problems. At least one of these requires you to create user parameters to take the place of hard-coded values.

1) **Start Workbench**

Start Workbench and open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Parameters-Ex1-Begin.fmw

The metadata part of the translation consists of the two transformers and an XML writer feature type.

The Sampler transformer ensures that only one record is written to the output metadata, by discarding all but one feature, and the AttributeCreator creates a set of attributes to write to the metadata.

Check the parameters for each transformer in turn. These are FME parameters, set by the workspace author and not available to the end-user. Here, for example, are the parameters for the Sampler transformer:

<table>
<thead>
<tr>
<th>Transformer Name</th>
<th>Sampler</th>
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<tbody>
<tr>
<td>Group By</td>
<td>No items selected</td>
</tr>
<tr>
<td>Parameters</td>
<td></td>
</tr>
<tr>
<td>Sampling Rate (N)</td>
<td>1</td>
</tr>
<tr>
<td>Sampling Type</td>
<td>First N Features</td>
</tr>
<tr>
<td>Randomize Sampling</td>
<td>No</td>
</tr>
</tbody>
</table>
You can find these parameters in the Parameter Editor window, the transformers' Parameters Dialog, and under the Transformers section of the Navigator window.

2) Change XML Writer Parameter
The style of the XML file being written is controlled by an FME parameter called Pretty Print:

In the Navigator window locate the XML writer, expand the parameters list, and locate the parameter labelled Pretty Print. Double-click on it.

In the dialog that opens, change the value to Yes and then click OK to close the dialog.

We have now - as a workspace author - changed an FME parameter.

3) Create User Parameter
The output schema has three variable attributes: username, user company (organization), and user email. We should create a user parameter for each of these to allow the end-user to enter that information.

Firstly, locate the User Parameters section of the Navigator window, right-click on it, and choose the option to Add Parameter:
In FME2017.1 this option has been renamed from Add Parameter to Create User Parameter

In the new dialog, select Text as the type of parameter to create (there will be more on parameter types in the next section). Each parameter needs a name, so call this one UserNameParam. Now enter a prompt, such as “Enter your name.”

Click OK to close the dialog and create the parameter, which will now appear in the Navigator window.

4) Create Remaining User Parameters

The quickest way to create the other two required parameters (UserEmailParam and UserCompanyParam) is to duplicate the UserNameParam parameter.

So, right-click on the UserNameParam parameter and choose the option to Duplicate:

A settings dialog for the duplicate parameter will open. Call it UserMailParam and set the prompt to “Enter your email address”.

Repeat the duplication process, this time creating a parameter called UserCompanyParam with the prompt “Enter your company name.”
When done the Navigator window looks like this:

![Navigator window](image)

5) Use User Parameter – Method 1

Each of the user parameters we've just defined provide values that need to go into attributes in the writer schema. There are a number of ways to extract the value for such a purpose and we’ll use a different way for each parameter, just to illustrate the different methods.

So, firstly locate the parameters for the AttributeCreator (either the Parameter Editor window or AttributeCreator Parameters dialog). This transformer is what currently creates the attributes for the output.

Click in the Attribute Value field for the AuthorName attribute. Click on the drop-down arrow, then select User Parameter > UserNameParam.

Once done the value field will change to a special icon and show the parameter that was chosen:

![Attribute Value field](image)

While here, click on the AuthorEmail and AuthorCompany fields, and press the minus button to delete them. That’s just so we can demonstrate dealing with these a different way.

6) Fix Date Attribute

Looking at the AttributeCreator we can see that the date field is being entered as a fixed value. Although not a user parameter as such, it’s obvious that the user must be setting this manually at run time.

Additionally, the date is not structured to an ISO standard, which is why the output fails XML validation.

Let’s fix these issues. First click on the drop-down arrow next to the UpdateDate Attribute Value field, then choose Open Text Editor:
In the text editor remove any existing content and replace it with:

```plaintext
@DateTimeFormat(@DateTimeNow(), %Y-%m-%d)
```

This uses (new for 2017) FME Date/Time functions to return today’s date in a structure matching the ISO date standard.

---

**Firefighter Mapp says...**

An alternative method is to simply set the date value to “TODAY” and using the DateFormatter transformer to convert it to a real date in an ISO standard.

---

7) Use User Parameter – Method 2

A second way to extract the value from a user parameter is with a ParameterFetcher transformer.

Place a ParameterFetcher transformer (after the AttributeCreator is fine). Inspect the parameters.

Select `UserEmailParam` as the parameter to fetch. Enter `AuthorEmail` as the name of the target attribute:

---

**Ms. Analyst says...**

Did you notice that the list of parameters available includes many FME-related system parameters? These are particularly useful for use with FME Server.
8) **Use User Parameter – Method 3**

The final method to extract the value from a user parameter is with a schema attribute value.

To achieve this, locate the metadata feature type on the canvas and right-click the `AuthorCompany` attribute. Then select the `Edit Value` option:

In the dialog that opens, you can enter a fixed (constant) value, but in our case we'll click on the drop-down arrow, select `User Parameters`, and then select `UserCompanyParam`:

Click OK to close the dialog and the feature type should look like this. Notice how the attribute that has had its value set is now highlighted with a specific icon:
9) Save and Run Workspace

Save the workspace and then – as if you were the end-user – run it. Be sure to set the Prompt option on the toolbar first:

When prompted enter your details into the fields that have been newly created:

Locate and open the XML file to ensure the contents have been inserted as expected:

```xml
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <fme:ParksMetadata-table>
    <fme:AuthorName>FME Lizard</fme:AuthorName>
    <fme:AuthorEmail>FME.Lizard@safe.com</fme:AuthorEmail>
    <fme:AuthorCompany>Safe Software</fme:AuthorCompany>
    <fme:UpdateDate>2017-03-02</fme:UpdateDate>
    <fme:ParksMetadata>
      <fme:ParksMetadata-table></fme:ParksMetadata-table>
    </fme:ParksMetadata>
    </fme:ParksMetadata-table>
</fme:xml-tables>
```

**CONGRATULATIONS**

By completing this exercise you have learned how to:
- Set an FME parameter (on the XML writer)
- Create a text type user parameter
- Duplicate an existing parameter
- Use a user parameter in a regular transformer
- Use a user parameter in a ParameterFetcher transformer
- Use a user parameter in a Edit Value dialog
- Use the DateTimeNow and DateTimeFormat functions in a text editor to create an XML-valid date
Types of User Parameters

There are many different types of user parameters and many different ways to make use of them. The most common parameter types can be grouped as:

- Text Parameters
- Numeric Parameters
- Choice Parameters

Text Parameters

Text parameters are a simple way to accept plain text values into a workspace. A Text parameter allows a single line of text, while Text (Multiline) parameters allow the user to enter text broken over a number of lines.

There is no limitation on the characters that can be entered, however Text (Multiline) is obviously better for large amounts of text spanning several lines. Additionally, Text (Multiline) is the preferred parameter for entering encoded (not plain ASCII) characters.

Ms. Analyst says…

It’s worth being aware that not every transformer and format in FME will handle encoded text. If you are unsure, then it’s safer to use a Text parameter – that everything will support – rather than a Text (Multiline) parameter that is not universally supported.

Numeric Parameters

Unlike text, there is just one type of numeric parameter: number. However, this type of parameter has settings that allow you to define whether it is a float or integer type number.

Here, for example, the workspace author is creating an integer parameter. The number of decimal places is set to zero:
When the user is prompted for a value, they will not be able to enter a floating point (non-integer) number. Because this is a number field, FME will also stop the user entering text (alphabetic) characters.

This is a good example of how FME will parse the input to ensure it matches the parameter type, as shown in the following screenshots:

- Invalid input: 12.3 is not a valid integer
- Invalid input: abcd is not a valid float
- Valid input: negative numbers are fine
- Invalid input: 123.4567 is a valid float, but has 4 decimal places of precision, when the definition was only 3
- Valid input: 123 is a valid integer
- Valid input: 123.456 is a valid float with the correct decimal places of precision

The Upper/Lower Limit settings for a numeric parameter also allow FME to parse the input to ensure it matches what is required:

- Invalid input: needs to be greater than 3
- Invalid input: needs to be less than or equal to 10
- Valid input: between 3.001 and 10.000

NEW

Prior to FME2017 there were three numeric types: Float, Integer, and Slider. Float and Integer are now combined into the single parameter type Number, and Slider has been dropped. The Upper/Lower Limit settings are also new for 2017.
**Choice Parameters**

A choice parameter is when the user is presented with a fixed list of options and selects one of them. Different choice type parameters allow the user to pick from a list, pick multiple entries from a list, or type in text as an alternative to a list:

Here the user will be asked to enter their name. However, since the names of all users are already known – presumably this is for a particular company’s staff – a list of them is created:

That way, the user is prompted to select their name from a list. They don’t have to type it in manually:

A *Choice with Alias* parameter is the same as a Choice parameter in that the end-user gets to pick a value from a list. However, a lookup table maps the chosen entry to a value that gets provided to FME.

For example, this workspace takes incoming features and matches them to a database using an EmployeeID.
Employee ID is provided by the end-user, but they can’t always remember their own ID number. So, the author creates a Choice with Alias user parameter.

The parameter is configured like so:

Notice that there are two fields in this configuration dialog: the display name and the actual value.

When a user selects their name from the list, then the value provided to the workspace is actually their employee ID. That way employee ID can be used as a match in the DatabaseJoiner, without the end-user having to remember it!

---

**Ms. Analyst says…**

Choice (Multiple) and Choice with Alias (Multiple) are very similar parameters (to Choice and Choice-with-Alias), but let the end-user select multiple values. For example, if a manager wanted to run reports on several employees, this is what they could use. Multiple values are returned space-delimited.

---

**Miss Vector says...**

Besides the above, there are some more - specialist - parameter types. Which of the following is NOT a valid parameter type?

1. Coordinate System Name
2. Password
3. String Encoding
4. URL
Linking Parameters

As we know, there are FME parameters that control FME directly, and user parameters that allow input from a user.

Sometimes a workspace author needs the user's input to apply directly to an FME parameter, and this is done by linking the user parameter to the FME parameter.

For example, an FME author has a workspace that writes to a PostGIS database. There is a parameter called "Features Per Transaction" that specifies the number of features to write before committing data to the database.

The author wishes for the end-user to control what that number of features is, but doesn't want them to have to search for that parameter.

So, besides the FME parameter, they create a user parameter:

![Diagram of FME workspace with parameters]

Their user parameter allows the user to enter a value, but as yet the workspace does not do anything with that value. To do so the user parameter must be linked to the FME parameter.

The author does this by right-clicking the FME parameter and choosing Link to User Parameter:
Then they select their user parameter to link to.

**Ms. Analyst says...**

*Alternatively they can do the reverse; right-click the User parameter and choose Apply To [FME Parameter]. But there are usually more FME parameters than user parameters, so the 'Link' method is usually easier and quicker.*

Because the FME parameter is now linked to the user parameter, whatever value the user sets for that user parameter will be applied directly to the FME Parameter (Features Per Transaction). Write UTF Byte Order Mark parameter:

![Image of FME parameter settings](image)

**Ms. Analyst says...**

*If the author changes their mind, there is always an option to unlink the user parameter and return the FME parameter to direct author control.*

**Creating Direct Links**

In the previous example, a user parameter was created separately and then linked to the FME parameter. However, there is a shortcut to this, where it is possible to both create and link a parameter simultaneously.

In the Navigator window, simply right-click an existing FME parameter and choose the option to "Create User Parameter":

![Image of Navigator window with FME parameter settings](image)
This opens the Add User Parameter dialog as before, but this time the definition to create a parameter is filled in automatically:

Click OK and the user parameter is created and automatically linked to the FME parameter.

Ms. Analyst says...

You can do the same one-step action inside a transformer dialog too, like so:

Here the workspace author is creating a user parameter linked to the Elevation FME parameter in a 3DForcer transformer.

Advantages and Disadvantages of Direct Links
You might be wondering why you would ever link a user parameter separately, or why we showed that process first. It’s because there are advantages and disadvantages to both methods.

**Direct Link Advantages**

Creating a linked FME parameter directly has the obvious advantage that it is a single-step process. The creation and linking of the user parameter is done in a single action.

Additionally, a user parameter created from an FME parameter is automatically given the correct data type.

For example, in the 3DForcer, elevation requires a floating point number; any user parameter created from this FME parameter will automatically be of type float, without the option to change it.

**Direct Link Disadvantages**

The inability to set data type can, however, be a limitation.

Say, for example, the author wanted to provide a list of permitted elevations for the 3DForcer; 0.0, 10.0, 50.0, etc. This could not be achieved by creating the user parameter directly because it would create a Float parameter when a Choice is the required option.

So the author should create a choice user parameter separately and then link it to the FME parameter:

Of course, the author needs to take care that the values provided by the user parameter were of a type that matched those expected by the FME parameter. FME isn't able to parse all input from a user parameter (especially Choice parameters) to ensure it matches the FME parameter it is linked to.

Another disadvantage is one of persistence of the user parameter.

It’s like this: if a user parameter is created directly from an FME parameter on a transformer, then it is forever tied to that transformer. If the transformer is deleted, then the FME parameter will be deleted too.

However, if a user parameter is created separately, and linked manually to a transformer's FME parameter, then it will remain in the workspace, even if the transformer is deleted.

This could be seen as either an advantage or disadvantage, depending on whether you would like this behavior or not!
Finally, a user parameter created directly has no control over what is known as Attribute Assignment (more on that later in this chapter).
Pre-Linked Parameters

In some scenarios, user parameters are automatically created and linked to an FME parameter, without any sort of manual action by the workspace author.

For example, any time a reader or writer is added to a workspace, their source/destination dataset parameters are automatically turned into user parameters.

Here, a Source MapInfo TAB parameter is automatically linked to a user parameter called SourceDataset_MITAB:

This automatically occurs for parameters that are important to the end-user and that appear in nearly all workspaces.

Miss Vector says...

If you – as the workspace author – don’t want or require the end-user to have access to pre-linked parameters, then what can you do?

1. Delete the Reader/Writer
2. Unlink the user parameter
3. Delete the FME parameter
4. Delete the user parameter
Exercise 2  Code Review a Colleague’s Workspace

Data  Community Map (File Geodatabase)

Overall Goal  Simplify a workspace using user parameters

Demonstrates  Creation and use of complex User Parameters

Start Workspace  C:\FMEData2017\Workspaces\DesktopAdvanced\Parameters-Ex2-Begin.fmw

End Workspace  C:\FMEData2017\Workspaces\DesktopAdvanced\Parameters-Ex2-Complete.fmw

The Public Safety department at the city has just bought into FME and started using it for data translations. However, having not (yet) taken the FME Desktop training course, they are not confident users and would like some assistance.

You have been tasked to carry out a "code review" on one of their workspaces. At least one of the issues you find is likely to involve creating user parameters to take the place of hard-coded values.

1) Start Workbench

Start Workbench and open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Parameters-Ex2-Begin.fmw

This is the workspace created by your colleagues:

Notice that it converts from an Esri Geodatabase to Esri Shapefile format. Currently the tables to process are chosen by disabling unwanted ones in the workspace. Similarly, they are setting the destination coordinate system and data encoding using Navigator parameters. This is all very user-intensive.

Also notice that the only annotations in the workspace are there to help the end user make such edits. Really there should be no need for that; published parameters should prompt the user instead, and that is what we will implement here.

2) Clean Up Auto-Created User Parameters

Open up the User Parameters section of the Navigator window. Notice how there are already user parameters for the source and destination datasets:

Notice that it converts from an Esri Geodatabase to Esri Shapefile format. Currently the tables to process are chosen by disabling unwanted ones in the workspace. Similarly, they are setting the destination coordinate system and data encoding using Navigator parameters. This is all very user-intensive.

Also notice that the only annotations in the workspace are there to help the end user make such edits. Really there should be no need for that; published parameters should prompt the user instead, and that is what we will implement here.
Your public safety colleague tells you that the source data will never change, so that parameter is of no use. So delete the user parameter labelled “SourceDataset_FILEGDB.”

However, she tells you that the destination location can be set by the user, so keep the parameter for DestDataset_ESRISHAPE.

3) Create Encoding Parameter

The Public Safety team want to make it easier to set the encoding of the output dataset. Currently users are pointed towards the point on the Navigator where that writer parameter exists by a workspace annotation!

This shows you how difficult it is for them to locate the correct parameter in the Navigator window. Let’s solve that with a user parameter.

Locate the Shape writer in the Navigator window and expand the list of FME parameters. Identify the Character Encoding parameter, right-click on it and choose Create User Parameter:

Locate the Shape writer in the Navigator window and expand the list of FME parameters. Identify the Character Encoding parameter, right-click on it and choose Create User Parameter:

Simply click OK on the dialog that opens and a user parameter is created and linked to the FME one. Now there is a user parameter to make it easy to set that FME parameter.

4) Create Coordinate System Parameter

Another requirement, you are told, is an ability to set the output coordinate system. Again this is currently done by using an annotation to point the user towards the Navigator Window.

However, if you simply publish the writer’s coordinate system parameter – try it and see – then there will be a problem. The parameter will allow the end-user to select ANY coordinate system supported by FME.

This is not necessarily very useful. Since the data is located in Vancouver, BC, it makes little sense for the user to be able to reproject it to (for example) NZMG (a New Zealand coordinate system).

It would be preferable if the parameter only allowed the end-user to select a coordinate system from a smaller list.

So create a new user parameter (Right-click User Parameters > Add Parameter, or Parameters > Create User Parameter in FME 2017.1), and set the Type to be Choice with Alias. Set the Name to be CoordSysParam, and set the prompt to be Select Output Coordinate System:
Now click the [...] button to the right of the Configuration setting. This opens a dialog in which to configure the parameter. Normally we would enter values manually in a Choice with Alias parameter, but for coordinate systems (and reader/writer formats) we have the option to have FME define them for us.

Click on the button labelled Import and choose Coordinate System(s):

This opens a list of coordinate systems that we can import as values in our user parameter. Locate and put a checkmark in the box for the following coordinate systems:

- UTM83-10
- BCALB-83
- LL83
- CANBC-LCC

Then click OK to close this dialog. You will be returned to the configuration dialog and find that names and values have been automatically entered for these coordinate systems:
The left hand side shows what the user is prompted to select, the right hand side what the value fed to FME will be.

Click OK and then OK again to close the remaining dialogs and create the user parameter.

5) Link Coordinate System Parameter
Now we have the user's selection but we still have to apply it to the real parameter. So locate the writer's coordinate system parameter, right-click on it, and choose Link to User Parameter:

When prompted, select the newly created CoordSysParam and click OK to accept the selection. Now when the workspace is run the user is prompted to select a coordinate system, and that system's shortname value is passed to FME.

6) Create Tables Parameter
The final task for us here is to create a way to decide which tables are going to be read. If you remember, at the moment the way your colleagues do this is by disabling various reader feature types. However, there has to be a better method.

This is an interesting task because we want to control the source tables (Libraries, Parks, etc.), but based on the selection of destination tables (CommunityFacilities, Environment, and Miscellaneous).

For example, we want the user to select output feature types like "Environment", which needs both "Parks" and "DrinkingFountains" reader feature types.

But this we can do very easily. Firstly locate the Feature Types to Read parameter in the CommunityMap reader "Features to Read" parameters (in the Navigator window):

Right-click on it and choose Create User Parameter. A dialog will open that is already populated with a list of feature types:
Check the box that is labelled Use Alternate Display Name. This provides the ability to give alternative names for each feature type.

What we need to do is use this dialog to group together common reader feature types under a single display name.

Delete the entry for GarbageSchedule, as this data isn’t connected and is not needed.

Then, match the contents of the workspace by editing the Display Names. They should match as follows (the order is not important):

<table>
<thead>
<tr>
<th>Display Name</th>
<th>Feature Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Facilities</td>
<td>Libraries</td>
</tr>
<tr>
<td>Community Facilities</td>
<td>CommunityCentres</td>
</tr>
<tr>
<td>Environment</td>
<td>Parks</td>
</tr>
<tr>
<td>Environment</td>
<td>DrinkingFountains</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>FoodVendors</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>TransitStations</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>AccessibleParking</td>
</tr>
</tbody>
</table>
Underneath that change the prompt to read “Tables to Write” and then click OK to close the dialog.

What we have done here is set up a list of output layers to select from, with a list of input layers that each refers to.

7) Save and Run Workspace

Save the workspace. Then start up the FME Quick Translator application, located on the Start menu under the FME Desktop Utilities folder. By using this tool we'll ensure that the user is prompted for parameter values.

In there, select Run from the Getting Started menu:

Browse to the newly saved workspace, select it, and click Open. You will be presented with a list of published parameters, just as the end-user would see it:
Pick Unicode 8-bit (utf-8) as the encoding. Select a coordinate system, noting how the user is restricted to those chosen by us. Select one or two of the tables to write and click OK to run the workspace.

The translation will be carried out. Inspect the data to ensure the results are correct. The Community Facilities – for example – should be made up of both libraries and community centres.

**Advanced Exercise**

*Speaking of Best Practice, don't forget to tidy up the workspace and give it a better style and structure!*

**CONGRATULATIONS**

By completing this exercise you have learned how to:
- Remove pre-linked parameters
- Create a simple pre-linked parameter
- Create a Choice with Alias user parameter
- Use a Choice with Alias parameter to define coordinate systems
- Manually link a user parameter to an FME parameter
- Publish the Feature Types to Read parameter
- Set up and use alternative names in the Feature Types to Read parameter
Shared, Embedded, and Scripted Parameters

Shared and Embedded parameters are not specific types of parameters, instead they refer to two different ways in which parameters might be used.

Scripted parameters are a way to include Python or Tcl code in the way a parameter is defined.

Shared Parameters

There is no limit on the number of times a user parameter can be used or linked to an FME parameter. The value obtained from a user parameter can be used as many times as is required.

When a parameter is used in two or more places it can be described as a shared parameter.

For example, a workspace has a user parameter called TOLERANCE (here being used inside a Generalizer):

![Generalizer Parameters](image)

However, the workspace author has decided to apply the same parameter in three places in total; two Generalizers and a Snapper:

- Generalizer [Generalizer]
  - Transformer Name: Generalizer
  - Algorithm: Douglas (Generalize)
  - Preserve Shared Boundaries: No
  - Generalization Tolerance (> =0): (Linked to 'TOLERANCE')
  - Smoothness Factor (1-30): <Unused>
  - Sharpness Angle (0-180): <Unused>

- Generalizer_2 [Generalizer]
  - Transformer Name: Generalizer_2
  - Algorithm: Douglas (Generalize)
  - Preserve Shared Boundaries: No
  - Generalization Tolerance (> =0): (Linked to 'TOLERANCE')
  - Smoothness Factor (1-30): <Unused>
  - Sharpness Angle (0-180): <Unused>

- Snapper [Snapper]
  - Transformer Name: Snapper
  - Group By: <not set>
  - Snapping Type: End Point Snapping
  - Snapping Tolerance: (Linked to 'TOLERANCE')
  - Add Additional Vertex: NEVER
  - Save Short Lines: No

The advantage is that the same value can be used without the user having to enter it multiple times.
Embedded Parameters

Sometimes in FME, parameter values need to be constructed from multiple components. When one parameter is constructed so as to include the value of another parameter inside it, this is called **Embedding Parameters**.

For example, here the name of a file is constructed from two user parameters: one is a fixed output path and the other is a user’s name:

![Image of FME parameters]

The technique is called embedding because the user parameters - `UserName` and `OutputFolder` - are embedded inside the FME parameter (Target Filename).

Scripted Parameters

Scripted parameters go one step further than an embedded parameter. Instead of simple concatenation, a scripted parameter allows a full Python or Tcl script to be used to construct a value.

For example, this Tcl script creates a filename from a fixed path and an embedded user parameter. However, in this case, the script is used to test whether the workspace is being run on a Windows or Linux system, so it can set the output path accordingly:

```tcl
set realname ''

if {{string match 'C:*' $FME_MacroValues(FME_HOME)]]} {
    set realname 'C:\Output\'+$FME_MacroValues(UserFileName)
} else {
    set realname '/Output/'++$FME_MacroValues(UserFileName)
}

return realname
```

Note that the script must include a return statement, to return a value to the parameter. A Scripted Parameter is purely for use by an author. The user is not prompted for a value, as it would be absurd to expect them to enter Python code when a workspace runs!

Ms. Analyst says…

Use the ‘print’ command (in Python) or ‘puts’ command (in TCL) to write from the script to the FME log file.
Parameter Settings

When a user parameter is created two checkbox options exist; one is labelled Published and the other Optional.

![Parameter Settings Image]

**Published Parameters**

The purpose of this option is to expose or hide the parameter from the end user. If the Published box is checked, then the end user is able to enter a value. If the box is unchecked then they will not be prompted to enter a value, and the parameter will be treated as "private".

**Private Parameters** have two uses.

Firstly a private parameter is a way for a workspace author to create a shared parameter without having it exposed to the user.

For example, if they want to supply the same tolerance value to several Snapper transformers – but that value is set by the author, not the user – then a private parameter is used.

A second use of a private parameter is to embed a user's partial input into a larger parameter.

For example, here the workspace author prompts the user to enter a folder in which a file is to be written (1). The full folder path is then defined by the author as a private parameter (2) as a mix of fixed path and a job ID:
Finally (3) the Private Parameter is embedded inside the FME Parameter for the destination GML dataset.

Ms. Analyst says...

You might have noticed that there are a number of FME Server Parameters available to workspace authors who intend to deploy their creation on an enterprise scale.

In fact, if you look at the above screenshot, you might notice that a Server parameter (FME_JOB_ID) has been embedded into the FullPath private parameter!

Optional Parameters

The Optional checkbox tells FME whether the user parameter is compulsory or optional.

Here, for example, the DateTimeCalculator is being used to calculate the time a park closes, given its opening time and user input on how many hours and minutes it is open:

The Minutes user parameter has a checkmark in the Optional setting, meaning it is not compulsory. For example the user can just enter that the park is open for eight (8) hours and ignore the minutes parameter.
Alternatively, a user parameter might provide a tolerance value to a Generalizer transformer. In this case the author will want to turn off this checkbox and make the parameter compulsory. A Generalizer that is not given a tolerance value will usually fail and making tolerance compulsory is one way to prevent that happening.

### Miss Vector says...

Tell me, is it possible to have a compulsory, private parameter? (i.e. both settings boxes are unchecked)

1. Yes
2. No
3. Yes, but you need to set a value immediately
4. Yes, but only for text or numeric parameters
Parameters and Attributes

Sometimes an FME parameter is designed to accept either a fixed value or the value of an attribute. We call these parameters _OR_ATTR parameters, because they allow a value OR an attribute.

For workspace authors it’s also possible to define a user parameter to allow this. Specifically a user parameter can allow either:

- A fixed value only
- A fixed value or an attribute
- An attribute only

The first two of these capabilities are controlled by a setting in the user parameter called Attribute Assignment.

FME Parameters and Attributes

Some FME parameters - but not all - allow an attribute to be used in place of a fixed value. We call this Attribute Assignment:

![FME Parameters and Attributes](image)

When a user parameter is created or linked to one of these FME parameters, then it too picks up that capability:

![User Parameters and Attributes](image)

So, this allows the end user to enter either a fixed value, or to select an attribute that supplies the value.

However, some FME parameters do not allow an attribute to be used in place of a fixed value, and a user parameter created from them will not allow the user to select an attribute either. The Distance Exponent parameter in a RubberSheeter transformer is an example:
So... different FME parameters have different defaults; some allow attribute assignment, some do not.

Ms Analyst says...

You might be wondering why some FME parameters allow Attribute Assignment, and some don’t.

The key to this difference is that by selecting an attribute you allow each feature to provide a different value. For example, in the 3DForcer each feature can be set to a different elevation and one feature does not affect the other.

However, in an operation where the parameter must have the same value for each feature, then Attribute Assignment is not allowed. For example, the Tolerance parameter in a Snapper transformer cannot be different for each feature, because what would happen if two features were 1.5 metres apart and one feature had a tolerance of 1.0 and the other had a tolerance of 2.0?!?

Attribute Assignment and User Parameters

Attribute Assignment is important when an author creates a user parameter and has to decide whether to allow the end-user to select an attribute or not.

For example, here the workspace has an UpdatedBy field, and an AttributeManager transformer that sets UpdatedBy using a user parameter where the user is prompted to enter their name:
When prompted the user can enter their name. But... they can also select an attribute:

![Translation Parameters](image)

Obviously this makes no sense. The author does not want the user to have the ability to select an attribute, only to enter a string. The setting that lets the author control this is called Attribute Assignment, and is found on the parameter definition dialog:

![Add/Edit User Parameter](image)

By changing this from Default to Off, the user is no longer allowed to select an attribute in the Translation Parameters prompt:

![Translation Parameters](image)

**NEW**

The Attribute Assignment setting is new for FME 2017

**Ms Analyst says...**

You might now be wondering what “Default” means. You might think that we should just have Yes/No as the
options.

Well - as you saw above - not every FME parameter allows attribute assignment, and making it a user parameter will not change this. For example, the Snapper tolerance is never allowed attribute assignment. Having a Yes/No option for a user parameter linked to it is pointless, because Yes is never allowed. That’s why we use the term “Default”.

Of course, what this means is that where you apply the user parameter is important. Default means, the default of where it is applied. If it is linked to an FME parameter that allows attribute assignment, then default will let the user pick an attribute. If it is linked to an FME parameter that doesn’t allow attribute assignment, then default will not let the user pick an attribute.

And - because I know you are wondering - if it is shared and linked to both an FME parameter that allows attribute assignment, and one that doesn’t, then FME takes the safe option and disallows attribute selection.

Attribute Name Parameter

So Attribute Assignment handles the case where you want the user to enter a fixed value, and you may also give the end user the option to select an attribute.

However, the reverse case must also be handled: you don’t want the user to be able to enter a fixed value, you only want them to be able to select an attribute.

For example, here an author is adding a label to the data:

The author wants to allow the user to select an attribute to provide the label, but not be able to enter text. In this scenario they need to create a user parameter with a special type called Attribute Name:

After linking this user parameter to the LabelPointReplacer’s FME parameter, when the workspace is run the user is permitted to select an attribute, and ONLY an attribute:
However!
There is a catch to this operation. The user parameter – as the type suggests – is simply returning an attribute name; it does not return the attribute value.

If the workspace is run in this state then the LabelPointReplacer is supplied with the attribute name (not value) and uses it as the label, like so:

What the author must do is embed the user parameter name inside an FME Function to fetch the value of the attribute that it refers to.

To do this the author finds the LabelPointReplacer parameter and changes it (either directly in the FME parameter, or via the Text Editor window) to be: @Value($UserAttrSelection))

The @Value() function replaces the name of the attribute with its actual value:
Now when the workspace is run the output will be correct:
Exercise 3  Grounds Maintenance Project

<table>
<thead>
<tr>
<th>Data</th>
<th>Parks (MapInfo TAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Parameterize and implement a translation log</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Creation and use of complex User Parameters</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\Parameters-Ex3-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\Parameters-Ex3-Complete.fmw</td>
</tr>
<tr>
<td></td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\Parameters-Ex3-Complete-Advanced.fmw</td>
</tr>
</tbody>
</table>

In a previous project (in the FME Basic Desktop training) you created a project to transform parks data by calculating the size and average size of each park.

The team who are using this now want to implement it on FME Server. At the same time they want to improve some of the functionality and implement a custom translation log.

As you created the original workspace, you are assigned to carry out these upgrades to your former work.

- Set the output to write to a folder for that user
- Ask whether to filter out dog parks
- Ask which attribute to create labels of
- Create a translation log in CSV format

1) Start Workbench
Start Workbench and open the workspace C:\FMEData2017\Workspaces\Desktop Advanced\Parameters-Ex3-Begin.fmw

You can see that the workspace reads some MapInfo parks data, filters out dog parks, calculates park area and average area, creates labels, and writes out the data back to MapInfo.

There are two existing published parameters - one for the source dataset and one for the destination:

- Bookmarks
- User Parameters (19)
- Published Parameters (2)
  - [SourceDataset_MITAB_2] Source MapInfo TAB (MITAB) File(s) : C:\FMEData2017\Data\Parks\Parks.tab
  - [DestDataset_MITAB_3] Destination MapInfo Folder : C:\FMEData2017\Output\Training
- Private Parameters
- FME Server Parameters (17)

The source dataset will never change, and we are going to create a new parameter for the destination, so delete these two parameters.

2) Add User Parameter
If we are going to write the output to a folder specific to the current user, we need to know who that user is.

So, next create a text format user parameter to ask for the user's name:
Ensure that the optional checkbox is unchecked; we want users to have to enter a value in here. Also make sure Attribute Assignment is Off because we don't want them to be able to select an attribute.

3) Add User Parameter
There are various ways we can implement the requirements here; we'll do the version that involves sharing user parameters.

So, create a new user parameter of type Folder (Existing). Uncheck BOTH of the Published and Optional fields; i.e. it will be a private parameter for us to use (not the end user) and it will be required.

Set the Name field to something like OutputFolder and for the Value browse to C:\FMEData2017\Output\Training

Set Attribute Assignment to Off, although it doesn't really matter because this will be a private parameter anyway.

Dr Workbench says...

Technically, we could use a text-type parameter. The only benefit of a folder parameter is it lets us browse to the location. But since it's a private parameter that the user will never see, it doesn't really matter. Anyway, both methods will meet our requirements.

4) Set Output Location
Now let's use the two parameters we've created.

NB: First ensure you deleted the two existing source/destination user parameters in step 1, else this step won't work!

Locate the FME parameter for Destination MapInfo Folder in the Navigator window and double-click it to open the editing dialog.
In that dialog manually enter:

```
$(OutputFolder)\$(username)
```

Alternatively, use the text editor where you can add these by double-clicking, to reduce the chance of error.

You've basically concatenated/embedded the two user parameters into the FME parameter.

When you run the workspace you will be prompted to enter your name and then the output data will now be written to C:\FMEData2017\Output\Training\<username>

---

**Dr Workbench says...**

*There are various ways we could have done this. We could have set the OutputFolder parameter to C:\FMEData2017\Output\Training\$(username) and then linked it to the FME Destination MapInfo parameter. You'll see in a moment why we didn't do that!*

---

**5) Add User Parameter**

The next task is to check whether dog parks are required in the output. The Tester transformer in the workspace shows that an attribute (DogParks) will have a value of Y or N to denote its status. We need to ask the user and add their decision to the Tester.

So create a new user parameter. It will be a Choice type parameter that is **not** optional:

Set it up to be a simple Yes/No question of whether to include dog parks in the output. Turn off Attribute Assignment because - again - we don't want the user to be able to select an attribute.

**6) Update Tester**

To use the DogParks parameter open up the Tester parameters dialog. Add a second test clause:

```
$(DogParks) = Yes
```
Now when the workspace runs, if you choose not to keep dog parks they will be filtered out from the workspace. This concept - of directing features depending on the value of a user parameter - is a very useful one to be aware of.

7) Add User Parameter

OK. Next task is to allow the user to pick which attribute to use for a label.

As noted in the previous section of training, if we just publish the label parameter in the LabelPointReplacer the user will be able to enter text as well as select an attribute. We want them to have to select an attribute and not to be able to enter text.

So, create a new user parameter of type Attribute Name. This one can be optional, as the user failing to select an attribute is equivalent to saying "no labels required":

![Add/Edit User Parameter](image)

Dr Workbench says...

Click the run button and see what appears in the list of prompts; you should see a parameter to Select the Label Attribute. But look! The parameter shows "No Attributes Available". Why is this?

This is because the list of available attributes depends on where the parameter is used. Since we have not used the parameter yet, no attributes are available!

Similarly, if we used the parameter in a location where we have attributes A and B, and also in a different location with attributes B and C, the only attribute available to the parameter is B. That’s because a parameter of this type will only show attributes that exist in all places that it is used.

8) Update LabelPointReplacer

To use the LabelAttribute parameter inspect the LabelPointReplacer parameters.

Remember (again from the previous section) that we can’t just apply this user parameter to the Label FME parameter. That would just return the name of the attribute; we want the attribute value.

So in the Label parameter manually enter (or open the text editor and enter):
Now when the workspace runs you are also prompted to select an attribute to label the parks with. If you choose no attribute, no labels are created (just point features).

9) Add Log Writer

The final task is to create a CSV format translation log. That is not too difficult to do.

Use Writer > Add Writer to add a new CSV format writer with the following setup:

<table>
<thead>
<tr>
<th>Writer Format</th>
<th>CSV (Comma Separated Value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writer Dataset</td>
<td>C:\FMEData2017\Output\Training</td>
</tr>
<tr>
<td>Writer Parameters</td>
<td>Overwrite Existing File: No</td>
</tr>
<tr>
<td></td>
<td>Write Field Names Row: If Writing First Row</td>
</tr>
<tr>
<td>Add Feature Type(s)</td>
<td>CSV File Definition: Manual...</td>
</tr>
</tbody>
</table>

When you click OK the dialog will open for you to define the table schema.

On the General tab set the CSV File Name as TranslationLog:

In the User Attributes tab, define the attributes User and Date:
Click OK to close the dialog.

10) Connect Feature Type

We need a single record to trigger this feature type; but only one feature, else we will get multiple records.

Place a Creator transformer down and connect it to the TranslationLog feature type:

11) Set Output Folder

We should set the output location for the log to be relative to where the user files are being written.

So, locate the destination dataset parameter for the CSV writer, right-click on it and choose Link to User Parameter:

When prompted select the OutputFolder (private) parameter that we created earlier.

Dr Workbench says...

You might be wondering what the point of that last part was. Why did we link the parameter when both were pointing to the same folder already?

The point is that now the MapInfo and CSV writers share a parameter defining their output folder. If we wish to change where they are being written to (say when the path changes from FMEData2017 to FMEData2018) we only need to edit the private parameter to fix both writers. That’s why we did what we did in step #4.

If you don’t believe me, try it and find out for yourself!
12) Set User Attribute
The very last step here is to provide values for the User and Date fields of the translation log (CSV writer).

Right-click on the attribute called User on the feature type and choose the option to Edit Value:

In the dialog that pops up enter $(username)$ for the value (you’ll be prompted to select it as soon as you start to type):

This is another example of sharing user parameters. This parameter is now used here and in the MapInfo writer name.

13) Set Date Attribute
Now - to provide a value to the Date attribute - repeat the above step for the Date field, but this time entering the DateTimeNow() function instead of a user parameter:

We are done! Save the workspace and then run it!

You should find your choice of data (with or without labels) written to a folder under your name, and a record of the translation added to the CSV file in the parent folder.

Advanced Exercise
If you have time for one more task, why not add a transformer to round the ParkArea and AverageParkArea attributes and create a user parameter to control how that rounding occurs? You can choose any type of parameter you think would be best for allowing the user to select the number of decimal places to round to. It could be a Choice parameter, a Choice with Alias parameter, a Number parameter, or something else.

You could also expand on the information that is written to the CSV log file; for example add the build of FME used in the translation, which is available as a parameter called $(FME_BUILD_NUM).

CONGRATULATIONS

By completing this exercise you have learned how to:

- Create a user parameter that is not optional
- Create a private user parameter
- Create a Folder type user parameter
- Control Attribute Assignment for a user parameter
- Embed/Concatenate user parameters inside an FME parameter
- Create a choice type user parameter
- Use a user parameter in a Tester transformer to redirect features
- Create and use an Attribute Name user parameter
- Share a user parameter by using it in multiple locations
Module Review

This chapter looked at User Parameters and some of the more advanced techniques involved in their use.

What You Should Have Learned from this Module

The following are key points to be learned from this session:

Theory

- FME is used by both workspace authors and end-users. In general, authors make use of FME Parameters; end-users make use of User Parameters.
- User parameters accept user input that can be used within a workspace
- User parameters can be linked to FME parameters as an indirect form of control
- Many types of user parameters exist to allow the user to enter different types of information in a controlled way
- Parameters can be shared to reuse their content in multiple places
- Parameters can be embedded or scripted to construct complex values from simple input
- Parameters can be made to accept fixed values, attribute values, or both

FME Skills

- The ability to use FME parameters and to create user parameters
- The ability to extract information from user parameters and/or link user parameters to FME parameters
- The ability to use complex parameter types such as Choice with Alias, or Attribute Name.
- The ability to use shared, embedded, and private parameters
- The ability to accept fixed values only, or attribute values only

Further Reading

For further reading why not browse articles relating to Published Parameters on our blog?
Questions

Here are the answers to the questions in this chapter.

Miss Vector says...

Who are our two roles of FME user?

1. Creator/Inspector
2. Author/User
3. Reader/Writer
4. Maker/Consumer

Miss Vector says...

Look at the ParameterFetcher transformer. What does it do?

1. Fetches the name of a user parameter
2. Fetches the value of a user parameter
3. Fetches the type of a user parameter
4. Fetches the user a cup of tea

Of course, in most cases, you can easily use the AttributeManager instead.

Miss Vector says...

Which of the following is NOT a valid parameter type?

1. Coordinate System Name
2. Password
3. String Encoding
4. URL

Miss Vector says...

If you – as the workspace author – don’t want or require the end-user to have access to pre-linked parameters, then what can you do?

1. Delete the Reader/Writer
2. Unlink the user parameter
3. Delete the FME parameter
4. Delete the user parameter

The user parameter does not have an unlink option, and FME parameters cannot be deleted, so you would delete the user parameter. You could choose unlink on the FME parameter - but that would automatically delete the user parameter anyway!
Miss Vector says...

Is it possible to have a compulsory, private parameter? (i.e. both settings boxes are unchecked)

1. Yes
2. No
3. **Yes, but you need to set a value immediately**
4. Yes, but only for text or numeric parameters

Yes, you can have a private, compulsory parameter - but when you uncheck both boxes the default value field turns red and requires an immediate value.
Performance Considerations

FME has, at its heart, a very powerful and speedy translation and transformation engine:

However, as fast as FME is, a big factor in performance is in the design and optimization of the workspace. To create a well-designed workspace you need to know what sort of design flaws can impair performance, you need to be able to measure how well your workspace is performing, and you need to know what techniques you can apply to avoid performance bottlenecks.

But in fact, perhaps the first thing to discuss is what we even mean by "performance"!
Performance and FME

Performance means producing the results you need as efficiently as possible.

What do we mean by Performance?

According to Wikipedia, performance is a measure of the amount of useful work accomplished relative to the time and resources used.

In FME terms, good performance is the ability to process spatial and tabular data with the correct results (useful) as fast as possible (time) and using as little memory and disk space (resources) as possible.

What Can Impair Performance?

There are a number of factors – you might call them bottlenecks – that can cause FME to run slower than you might hope. Most of the content of this chapter covers how to overcome or relieve these factors.

Excessive Disk Operations

Physical disk drive throughput is relatively slow compared to other computing processes; therefore the more FME has to read and write to a physical disk drive, the more performance is impaired. The best performance comes from storing temporary data in memory, rather than on disk.

Underuse of Resources

Performance can be impaired when an FME translation is not using all of the available system resources. For example, there are few licensing limits to prevent FME from using all of the CPU cores on a system, and more memory resources are available to 64-bit FME than 32-bit.

Excessive Data Amounts

If performance is described as the amount of “useful” work, then nothing is going to impair performance more than unnecessary processing. The more excess information that gets read, and the further it is carried into the workspace, the less useful the work is and the more performance will suffer.
64-Bit FME

64-bit FME is not for everyone, but used in the right place it can have tremendous benefits.

What is 64-bit FME?

A 32-bit operating system is capable of using memory addresses up to \(2^{32}\). This limits them to using a maximum of 4 gigabytes of system memory.

A 64-bit operating system can use memory addresses up to \(2^{64}\). This allows them to use a theoretical maximum of 16 billion gigabytes of memory! In practice, a 64-bit system uses nowhere near that much memory, but it still allows 64-bit software to access a much greater amount of additional memory than 32-bit.

64-bit FME is a version of FME specifically designed to take advantage of a 64-bit operating system. It is well-suited to processing very large amounts of data, due to its ability to use a greater amount of memory.

What are the Disadvantages of 64-bit?

There are a number of disadvantages to using 64-bit FME.

Operating System

64-bit FME requires a 64-bit operating system and the hardware to support it. On a 32-bit operating system you would only be able to run 32-bit FME.

Format Limitations

Not every format in FME is supported on 64-bit. Usually that’s because the format itself – or its proprietary software – isn’t available on 64-bit platforms. In that situation you would need to use 32-bit FME.

64-bit Clients

Not a limitation, but 64-bit does require care in selecting the correct database clients; for example when reading 64-bit Oracle you’ll need to install a special 64-bit client for FME to be able to connect.

Jake Speedie says…

Hi, I’m Jake Speedie and I’m here to power you through this section on FME performance.

The Safe Software web site has a table of supported formats that can be filtered to show (among other things) which are supported on 64-bit:
Miss Vector says…

Let's see if you can figure out the one false statement from these facts about 64-bit FME:

1. 32-bit Windows can use only 32-bit FME. 64-bit Windows can use either 32-bit or 64-bit FME
2. You can install both 32-bit and 64-bit FME on a 64-bit computer, and use either one as necessary
3. You can install 32-bit and 64-bit engines on the same FME Server core
4. A workspace authored on 32-bit FME cannot be run on a 64-bit engine
Log File Interpretation

The FME log file is your best friend for assessing performance. It tells you how long a translation took, where the time went, and how well FME was able to use the available system resources.

Log Messages

The first thing to notice is that the log is made up of a number of messages, each of which consists of a number of fields:

- Absolute Date [Optional]
- Absolute Time [Optional]
- Cumulative Time (for translation)
- Elapsed Time (for this message)
- Message Type
- Message

The Message Type field tells us the nature of the information. It will be one of the following:

- ERROR: An error in the translation that usually requires FME to terminate processing.
- WARN: A warning that signifies a problem that is not sufficient to terminate processing.
- INFORM: An information message relating a non-error item.
- STAT: A message on translation statistics such as the number of features processed.

Configuring the Log Window

There are a number of options to adjust the log file and what is displayed. To access these select Tools > FME Options > Translation within FME Workbench.

These are the options and their default setting:

<table>
<thead>
<tr>
<th>Log Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Log to File</td>
</tr>
<tr>
<td>Append to Log File</td>
</tr>
<tr>
<td>Log Timestamp Information</td>
</tr>
<tr>
<td>Log Full Precision</td>
</tr>
</tbody>
</table>

Some of the most important options are as follows...

Log Timestamps

With this option turned on each message in the log window gets stamped with the time and date it occurred. Timestamps are an invaluable aid to assessing performance and should be kept on in most cases.

NB: The log file always contains timestamps, regardless of this setting.
Log Full Precision

Logging full precision means any coordinates that are reported will be listed to their full precision. This is only of real use when trying to compare coordinates between different features.

Log Message Filters

Filtering options allow each type of message to be turned on or off in the log window. It can be particularly useful to turn off INFORM and STAT messages in order to make it easier to spot ERRORs and WARNs; however it does appear strange at first to run a translation and not see the usual stream of information!

Log Debug

The Log Debug option turns on a series of extra log messages that are usually hidden from the user. Not only will a lot of the underlying mapping file be exposed, there will also be a number of ERROR messages labelled BADNEWS.

WARNING

Debug messages can help during debugging, but it’s very unlikely you’ll want to keep them turned on in general FME use. Many of the BADNEWS messages are “errors” that FME has trapped and kept to itself (like an end-of-file message).

Also note that the Log Debug setting persists in the workspace; in other words if you turn that setting on and pass the workspace to another user, it will retain the setting and show debug messages when that other user runs the workspace!

TIP

If the log window text is a little small for you, or not stylish enough, use Tools > FME Options > Appearance > Log Font to change the font size and style.
Deconstructing the Log File

This section looks in more detail at each part of an FME log.

Jake Speedie says...

*Being able to interpret a log file is vital for performance tuning. If you can’t understand what FME is doing then there isn’t much chance you’ll be able to improve upon it!*

The overall structure of an FME log is basically four different sections.

- Command-line statement
- Configuration and setup information
- The translation and transformation itself
- A summary of the translation

Command Line Statement

At the very top of a log file appears the command line statement. This is the command that FME Workbench is using to run the translation:

```
Command-line to run this workspace:

C:\apps\FME\fme.exe C:\FMEData2017\Workspaces\DesktopBasic\Basics-Ex1-Complete.fmw
    --SourceDataset_MITAB "C:\FMEData2017\Data\Zoning\Zones.tab"
    --DestDataset_ACAD "C:\FMEData2017\Output\Training\Zones.dwg"
```

In terms of performance, this section doesn’t tell us much. However, it is useful to confirm which instance of FME is running, particularly when you have several versions installed.

This section also tells us what published parameters are in the workspace and what their values are.

Perhaps the most useful part of this section is that you can just copy and paste this statement to run the workspace through a command line, or using a batch file.
Configurations and Setup Information

Configuration and setup messages in the FME log tell us vital information about FME's version and configuration, the system resources and how FME intends to use them, and what system paths are being used.

Starting translation...

FME 2017.0.0.0 RC (20170217 - Build 17252 - WIN32)
FME_HOME is 'C:\apps\FME\'
FME Desktop Smallworld Edition (floating)
Permanent License.
Machine host name is: Training2017

For example, here you can see which version of FME is being used (FME2017, 32-bit), its license type (floating), and the machine name (Training2017). If you do have multiple FME versions installed, here's where you can check to ensure the correct one is running.

Further on we can see that the system has over 176GB of free space and 4 GB of virtual memory (the maximum possible on 32-bit). We can also see what operating system we are running FME on (Windows Server 10) and what the current language and encoding settings are:

System Status: 176.39 GB of disk space available in the FME temporary folder (C:\Users\mireland\AppData\Temp)
System Status: 4.00 GB of virtual memory available
Operating System: Microsoft Windows Server 10 Server 4.0, Enterprise Edition 64-bit (Build 14393)
FME Platform: WIN32
Locale: en US
Code Page: 1252 (ANSI - Latin I)

Later in the log is important information about the system resources and FME's memory management:

FME Configuration: Process limits are 4.00 GB of physical memory and 4.00 GB of address space
FME Configuration: Start freeing memory when process usage exceeds 2.40 GB of memory or 3.41 GB of address space
FME Configuration: Stop freeing memory when process usage is below 1.80 GB of memory and 2.56 GB of address space

In this case there is a limit of 4GB memory per process, indicative of 32-bit processing, but then the machine only has 4GB of total memory anyway. The following numbers indicate how FME will manage memory resources. It will use 2.4GB of memory and then it will start to release memory by caching features to disk. This caching will stop once memory use is less than about 1.8GB.

This way FME will perform to its potential automatically, while not taking so much memory that the system may fail or other processes on the system would suffer.

64-bit FME gives a slightly different set of messages, like so:

FME Configuration: Start freeing memory when process usage exceeds 12.00 GB of virtual memory
FME Configuration: Stop freeing memory when process usage is below 9.00 GB of virtual memory

NEW

The reporting of these numbers has been updated slightly in FME2017.
With 32-bit FME the numbers reported include "address space". Address space is a theoretical limit of the amount of memory FME could use, regardless of available physical memory and disk space. In 32-bit it cannot go higher than 4GB, so it’s a realistic number to use.

With 64-bit FME, address space is an impractically high number (128TB in Windows 8.1 or later) that has no practical value (other failures would occur long before that number is breached). So instead of address space, on 64-bit FME the log reports "Virtual Memory", a more realistic number that combines physical memory with a portion of disk called Swap Space.

Temporary Folder

For performance tuning one of the most important parts of the log reports the temporary folder being used. When physical memory resources become low FME starts to cache data to disk and swap that data in and out of physical memory as required.

The temporary folder is where it writes data to, so there are two important considerations for that folder.

Firstly it’s important to ensure this folder does have enough temporary disk space for the translation being carried out. Depending on the workspace, the transformations being carried out, and other processes happening on the computer; temporary disk space requirements may be many times greater than the size of the original dataset.

Secondly it’s useful if the disk being written to is both fast and unused by any other process. It will not, for example, help performance to share the temporary disk with the operating system; additionally, a solid-state disk is much faster than a traditional hard drive.

Jake Speedie says...

The comparative benefits of RAM vs SSD vs HDD are hard to quantify. Do a web search if you don’t believe me; people quote RAM as being 4x as fast, 20x as fast, 100,000x as fast!

In reality it depends on so many factors. But in general, use as much memory as you can to avoid caching, and use SSD so that - where caching/swapping is unavoidable - it runs as fast as possible.
Translation and Transformation Statements

The main body of the FME log concerns the translation and transformation of data. This section often appears confusing to new users, until they understand how FME operates.

Firstly, there can be several parallel streams of processing in a workspace. If you are not specifically setting the order of these streams, the order of the log will be similarly indecisive.

Secondly, there is the issue of transformer type.

As you might know, some transformers operate on a feature-by-feature basis, while others work on a group of features at a time.

When a series of transformers are all feature-based, FME works by pushing features through on an individual basis, not as a group. For example, the first feature is read and then processed by each transformer in turn. Then the next feature is read and processed by each transformer, and so on.

This makes for a log file that is harder to understand, because you don’t see one specific entry for each reader or transformer in turn. Nor do you see a message for each feature. Instead, a cumulative time is calculated and output at regular time-based intervals.

NEW

2017 introduced updated formats and transformers that work with new technology that we call Feature Tables.

Feature Tables are for vector or tabular data, but resemble raster or point cloud data in how they operate. Instead of reading and processing one feature at a time, as before, data is handled more in "chunks".

In general, things should "just work", as they did before, and performance will improve by itself, but it might make interpreting the log window a little bit more difficult than before. So far, only one or two formats use this technology (CSV, MapInfo Extended); but expect to notice more of an impact as we use it throughout the product.

Key Messages

There are several key messages that may appear in a log that signify specific events in a translation.

Emptying factory pipeline

This message signifies that reading of data is at an end. Because of how FME processes data, this message may appear near the beginning of a translation or near the end. But after this point the source datasets are closed and only transformation and/or writing will take place.

By checking the timestamp for this message you can get an approximate value for how long the workspace took to read the source data.

Unexpected Input Remover

This message denotes where features read by a reader are tested against the available feature types (and merge filters) to see if they will be allowed to pass into the workspace.
This message may indicate a performance issue as it highlights potentially unnecessary work, where features are being read but not used in the translation.

ResourceManager: Optimizing Memory Usage. Please wait...

This message alerts you to the fact that some reorganization of memory usage is going on. For example, maybe the memory management limits mentioned in the configuration part of the log have been reached, and FME is having to work around the issue.

If you see this message frequently, then it’s time to either redesign your translation or switch to a 64-bit setup. It is a key indicator that a lack of memory is affecting performance.

Miss Vector says...

How would you find the Emptying Factory Pipeline setting in the log window?

1. Looking for the color: it is the only message highlighted in red
2. Looking for the message type: it is the first message of type STATS
3. By using the log search tools
4. By opening Tools > FME Options to turn off all other messages
Translation Summary

The final part of a log file includes a report of the number of features read and written:

--- Features Read Summary ---
Zones 416
Total Features Read 416
--- Features Written Summary ---
Zones 416
Total Features Written 416

More importantly, from a performance point of view, it includes a brief report of the time taken by the translation and the amount of memory used:

Translation was SUCCESSFUL with 0 warning(s) (416 feature(s) output)
FME Session Duration: 2.5 seconds. (CPU: 1.2s user, 0.2s system)
END - ProcessID: 8504, peak process memory usage: 107480 kB,
current process memory usage: 106384 kB

Translation was SUCCESSFUL

Peak memory usage is an important statistic. It signifies how hard FME is having to work. If this number can be reduced performance will often improve

Written Features

One of the most misinterpreted statistics in an FME log is the number of features written.

What this really means is “the number of features sent to the writer”. It doesn’t always mean the same number of features actually gets written to the output dataset, or that the output dataset will contain only that number of features.

For example, in the above screenshot 416 features are reported as sent to a writer. But, for example, if it were an (Esri Shapefile) writer a warning earlier in the log might appear:

Translation was SUCCESSFUL
Rejected 416 output features

So in reality, the writer rejected all of these features, in this case because their geometry was invalid. The writer was set up to write line features, yet these are polygons.

Similarly, a format may have geometry limitations that cause the output dataset to be slightly different to the numbers logged.

For example, MicroStation DGN format has a limit on vertex numbers for each element (feature). If the MicroStation writer receives a feature with too many vertices it will split that feature into multiple MicroStation features (elements in MicroStation speak) to avoid going over the vertex limit.

Thus, the number of features that actually appear in the dataset can be different to the number of features logged as being sent to the writer!
WARNING

Currently, features read or written by the FeatureReader/FeatureWriter transformers are not included in the summary at the end of the log. To find this information you would need to examine the feature counts displayed on the connections in or out of those transformers.
Log Timings

The timestamps in FME logs are invaluable for assessing performance.

Remember, the structure of the log is this:

<table>
<thead>
<tr>
<th>Absolute Time</th>
<th>Cumulative Time</th>
<th>Time for Operation</th>
<th>Message Content</th>
</tr>
</thead>
</table>

Time for Operation is the amount of time spent on that step of the translation, and Cumulative Time is the sum of those operations.

Although cumulative time is the amount of time the FME process has spent translating or transforming data, it does NOT include the amount of time spent waiting for other processes to do their work.

For example, examine this section of log timings:

```
2017-02-10 14:43:06 | 8.5 | 0.0 |
2017-02-10 14:43:13 | 8.8 | 0.3 |
2017-02-10 14:46:29 | 18.0 | 9.1 |
2017-02-10 14:49:29 | 25.8 | 7.9 |
```

The difference between the start absolute time (14:43) and the finish absolute time (14:49) is over six minutes. However, FME is only reporting 25.8 seconds of processing time!

The “lost” time is down to external processes that FME was waiting on.

For example, maybe the message content would look like this:

```
2017-02-10 14:43:06 | 8.5 | 0.0 | Preparing SQL query
2017-02-10 14:43:13 | 8.8 | 0.3 | Sending SQL query
2017-02-10 14:46:29 | 18.0 | 9.1 | Received initial database response
2017-02-10 14:49:29 | 25.8 | 7.9 | Received data from database query
```

Now we can see that it was a database query that FME was waiting for. The more the query was not well-formed or the database not well-structured, the longer the time difference would be.

Similarly, reading/writing data from/to a disk can account for missing time.
A close friend and fellow FME user works for a cell phone company. His current FME project is to analyze cell phone signals.

His source dataset contains a series of recordings that show how strong the cell signal is at different locations.

The project is to filter out locations that receive a really poor signal, tag them with the neighborhood they belong to – to show which neighborhoods have poor coverage – and write the rest of the data out as a series of attribute-less data points.

He has created a prototype workspace that processes the data and produces the correct results.

However, the workspace runs perhaps a little slower than it could, which is bad news when this is just the prototype and he wishes to eventually run it on the entire country’s cell data.

He asks for our help and sends us his workspace, the log file, and the source datasets. First of all let’s check the workspace and deconstruct its log to find out what is happening.

### 1) Start Workbench

Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex1-Begin.fmw

Notice there are two key feature types: one for the cell signals in CSV format, the other for the Neighborhood boundaries in KML format. They each have their own set of attributes:

- **Neighborhoods**
  - NeighborhoodId
  - NeighborhoodName
  - NeighborhoodURL
  - TotalPopulation2001
  - TotalPopulation2011

- **CSV**
  - longitude
  - latitude
  - StationID
  - Power
  - Quality
  - num_measures
  - Code
  - recorded_timestamp

---

**Jake Speedie says…**

_The Cloner transformer is there to increase the amount of data so that improvements to the workspace are..._
There are three additional transformers:

The Clipper is used to copy the neighborhood name onto each reading, and the Tester is used to filter out cell signals that are below strength. The Logger is recording cell signals to the log window/file.

Finally there are two writers, each with a single feature type:

Don't run the workspace yet – we don't know how long it might take!

2) Open Log File

Besides the workspace we also have a copy of the log file, so start up a text editor and open up the log for inspection. You can find it at: C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex1-Begin-Logfile.log

Let's look for some of the indicators as to how this workspace is performing.

Firstly the configuration section tells us that the user is working with FME2017 with a floating license, Smallworld Edition.

This is the release build of FME2017.0. Looking on the Safe web site I can see there is a newer update to that (FME 2017.0.0.1, build 17271). There might be a performance improvement in there - we could check the What's New file to see - but there's unlikely to be much advantage to upgrading; certainly not as much as if the user was using FME2011, for example.
Now look for the more important performance indicators:

INFORM|System Status: 170.71 GB of disk space available in the FME temporary folder (C:\Users\mireland\AppData\Local\Temp\2)
INFORM|System Status: 4.00 GB of virtual memory available
INFORM|Operating System: Microsoft Windows Server 10 Server 4.0, Enterprise Edition 64-bit (Build 14393)
INFORM|FME Platform: WIN32
INFORM|Locale: en_US
INFORM|Code Page: 1252 (ANSI - Latin I)
INFORM|FME Configuration: Process limits are 8.00 GB of physical memory and 4.00 GB of address space
INFORM|FME Configuration: Start freeing memory when process usage exceeds 2.83 GB of memory or 3.41 GB of address space
INFORM|FME Configuration: Stop freeing memory when process usage is below 2.12 GB of memory and 2.56 GB of address space

There is adequate of disk space and sufficient memory. The workspace is being run on a 64-bit platform but only using 32-bit FME, which is a bit disappointing as there is up to 8GB of memory that it could use.

Note that FME will start reorganizing memory when it uses 2.83GB.

Let’s skip to the foot of the log now and see how long it took to run and how much memory was consumed at the peak:

INFORM|FME Session Duration: 6 minutes 38.7 seconds. (CPU: 274.1s user, 93.1s system)
INFORM|END - ProcessID: 2916, peak process memory usage: 2966832 kB, current process memory usage: 88072 kB

It’s not bad. One concern is that the translation took 400 seconds but CPU processing is only 274 seconds. We’re obviously losing time somewhere to processes outside the CPU.

The peak memory is also worrying. It’s close to – if not above – the amount required for FME to start releasing memory and reorganizing data. In fact if we scan the log content we can find many messages of this type:

INFORM|Finished clipping 647300 / 1586910 clippees against all clippers
INFORM|ResourceManager: Optimizing Memory Usage. Please wait...
INFORM|Finished clipping 675550 / 1586910 clippees against all clippers

So FME had to start optimizing memory usage at multiple points. It probably resulted in some disk caching, and that might be the cause of the time spent outside the CPU.

.1 UPDATE

In FME2017.1 the same workspace runs in 5 minutes, 14 seconds, using 2,967,416kb of memory at its peak.

3) Run Workspace

If you would like to do so, run the workspace. Obviously you can expect that it will take approximately six minutes to complete on the average 32-bit machine. Do your results match what occurred in the above log file?
Jake Speedie says...

*It's very important* to note that, because of different machine specifications, you may get vastly different results to this log. That's fine; the important part is the techniques used, not the exact timings. Remember you can adjust the Cloner transformer to account for differences.

---

If you have access to 64-bit FME, then why not try it to see if the performance improves. Notice that there's no problem in opening the same workspace in 32-bit and 64-bit FME. Workbench is the same; it's just how the workspace is run that is different.

On my machine the use of 64-bit FME improves the performance somewhat:

```
INFORM|FME Session Duration: 5 minutes 9.5 seconds. (CPU: 255.9s user, 27.6s system)
INFORM|END - ProcessID: 496, peak process memory usage: 7084720 kB, current process memory usage: 94116 kB
```

Notice how the time used is reduced, as is the time lost to writing to the file system. Peak memory usage has increased, indicating that 32-bit FME was being restricted by a lack of available memory.

---

Jake Speedie says...

*In case you’re interested, the cell phone power values appear to be in dBm units – which is Decibel-Milliwatts. So now you know!*

---

**CONGRATULATIONS**

By completing this exercise you have learned how to:

- Inspect a workspace to find out what it does
- Deconstruct a log file to assess performance
Reader and Writer Optimization

Reading and writing data is obviously a major part of most workspaces and so being able to optimize those steps can improve performance greatly. But before optimizing reading and writing, we have to be able to assess what the current level of performance is.
Assessing Reader Performance

To be able to improve the efficiency of a reader requires an estimate of how well it is working in the first instance; yet this can be hard to separate out in a workspace that is also transforming data.

The key message that signifies reading is complete is “Emptying Factory Pipeline”. Here, for example, reading of the data finished after 144 seconds of processing (of course the actual elapsed time might be longer if FME was waiting for a database or the file system to respond):

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Time</th>
<th>Severity</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-02-08</td>
<td>10:46:52</td>
<td>144.1</td>
<td>INFORM</td>
<td>Emptying factory pipeline</td>
</tr>
</tbody>
</table>

False Reader Performance

Sometimes the time for that message can be misleading. Take this workspace that reads a set of address points and finds their nearest neighbor in a second dataset:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Time</th>
<th>Severity</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-02-08</td>
<td>13:13:52</td>
<td>27.5</td>
<td>INFORM</td>
<td>Emptying factory pipeline</td>
</tr>
</tbody>
</table>

According to the log file the data took 27.5 seconds to read:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Time</th>
<th>Severity</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-02-08</td>
<td>13:13:52</td>
<td>27.5</td>
<td>INFORM</td>
<td>Emptying factory pipeline</td>
</tr>
</tbody>
</table>

And in total the whole workspace took 27.6 seconds to run:

INFORM|Translation was SUCCESSFUL with 0 warning(s)
FME Session Duration: 27.6 seconds. (CPU: 26.8 user, 0.7 system)

But that doesn’t seem right. How could it be that the data took 27.5 seconds to read but only 0.1 seconds to process?

In fact, this is because FME was processing the data at the same time as it was reading it. It won’t read the entire dataset before processing, because that would be inefficient. So although reading didn’t finish for 27.5 seconds, during that time FME was already processing the features it had read and the 0.1 seconds is the time it took to handle the final feature and end the process.

True Reader Performance

So, how can we assess the true amount of time taken to read the data? The answer is to disable all transformation and simply run the reading part of the workspace:
Now when the workspace is run it is reading the data only, with no transformation, and the factory pipeline message appears after a mere 5.4 seconds:

2017-02-08 13:15:12 | 5.4 | 0.0 | INFORM | Emptying factory pipeline

So from this we can assess that the data reading takes only 5.4 seconds out of the 27.6 total.

This is also important to know during processing, because the log window can also give the impression that the workspace is still reading (and is therefore yet to process) data. For example:

2017-02-08 13:24:54 | 4213.3 | 1904.1 | INFORM | Reading source feature #5000
2017-02-08 14:04:58 | 6617.3 | 2404.4 | INFORM | Reading source feature #10000
2017-02-08 14:52:03 | 9501.4 | 2884.9 | INFORM | Reading source feature #15000

Here a very complex workspace is taking hours to complete. At first glance you might mistakenly believe the data was still being read in preparation for processing, because “Reading source feature” messages were still appearing. In fact, data is being processed simultaneously with the reading.

**Jake Speedie says...**

*Remember the exact structure of the log will depend greatly on whether the transformers being used are feature-based or group-based. A group-based transformer will hoard features until it is ready to process them all, and this will look very different in the log to a feature-based transformer that processes features one at a time.*

*Also remember that CSV data read as feature tables may give slightly different results.*
Improving Reader Performance

The most important method to improve reading performance is to minimize the amount of data that is being read. As already mentioned, reading excess features counts as unnecessary work and is therefore inefficient.

Jake Speedie says…

I walk into a restaurant and - without even looking at the menu - say to the waiter: "I'll have one of everything". It certainly makes ordering quicker and I can just pick what I want to eat when it arrives...

...but, oddly enough, my food takes much longer to be served, and is very much more expensive!

If that sounds ridiculous, consider that FME is much the same as a restaurant. If you order the entire contents of a dataset, when you only need a part of that data, then you’re wasting resources and slowing down the process. Not to mention putting stress on the CPU (Chef Processing Unit).

Filtering Input

For example, this workspace reads nearly 14,000 features, but immediately discards all except 419 of them (ones where the owner's name begins with "C"):

In this scenario, if possible, it would be much more efficient to simply just read those approximately 400 features. All formats have various sets of parameters that speed up feature reading by filtering the amount of data being read.
The first of these – search envelope – defines the data to read as a geographic area. Then only that area of data needs to be read. These parameters are available on every spatial data reader, but have the most effect when the source data is spatially indexed. Then the query is being carried out at its most efficient.

Similarly, there are a number of parameters designed to let the user define how many features to read. These parameters include the ability to define a maximum number of features to read, and what feature to start at. There is also a parameter that defines which feature types (layers or tables) should be read.

By using these judiciously, the amount of data being read can be reduced and the translation sped up. For example, if we knew that the first records in the dataset were the ones beginning with "C", we could set Max Features to Read to 419.

Other formats – particularly databases – have additional clauses that can help reduce the data flow:

Here, for example, this Geodatabase reader has a ‘WHERE Clause’ parameter that applies the "owner name begins with 'C'" test in a way that is more efficient than reading the entire contents of a large table and using a Tester transformer.

**Excess Feature Types**

Another potential bottleneck - specifically for formats with a table list – is the case where you have more feature types than are necessary.

Here the user has added a number of tables to their PostGIS database reader:
However, if you look at the workspace, many of these tables are not even connected to anything. The unconnected tables are still being read but the data is being ignored:

Presumably the user added the tables for some reason, but then decided they did not need them. In that case they should delete the feature type from the FME workspace. Then the table will not be read and performance will improve.

**Dangling Readers**

Another problem scenario - this time for file-based datasets - is a dangling reader. This is where a user deletes all of the feature types, but not the underlying reader:

Here the user added a reader to read a MicroStation dataset. The feature type (layer) definitions were deleted from the workspace, but the reader remains.

In this case, when the workspace is run, all the data is still read from the file, but then immediately discarded as "Unexpected Input."

The log reports:

Unexpected Input Remover Nuker(TeeFactory): Cloned 1945 input feature(s) into 0 output feature(s)
Remember, any extra data that is read – of whatever amount – takes time and resources to read, and impacts performance. In this case the user should have deleted the reader too.

**TIP**

*One other obvious way to improve reading performance is to upgrade the underlying system to minimize the amount of time FME spends waiting for a response.*

*For example, tune your database so that it responds to queries quicker, and use a solid-state hard drive so that file datasets can be read quicker.*
Assessing Writer Performance

As with readers, you can't improve the performance of a writer unless you can first assess how well it is already performing. But assessing the speed of writing has the same complexity as reading: FME starts writing data as soon as it becomes available, and doesn’t necessarily wait until processing is done.

False Writer Performance

Take the previous workspace, which read a set of address points and found their nearest neighbor, but now has a writer too:

According to the log file, we find that the output dataset is open for writing before the source dataset has even finished being read!

```
Opened Shape File C:\FMEData2017\Output\PostalAddress.shp for output
Opened DBF File 'C:\FMEData2017\Output\PostalAddress.dbf' for output
DBF Writer: Writing DBF File using character encoding 'ANSI'
Reading source feature # 5000
Reading source feature # 7500
Reading source feature # 10000
Reading source feature # 12500
```

If you examined this log you would get quite a false representation of how well the writer is performing.

True Writer Performance

So, how can we assess writer performance? Plainly this is different to readers. If you isolate the writers by disabling everything else, there won’t be any data to write!

The easiest way is to disable the writer itself!

```
Translation was SUCCESSFUL with 0 warning(s) (0 feature(s) output)
FME Session Duration: 14.2 seconds. (CPU: 13.4s user, 0.4s system)
```

...whereas previously it was this:
...then we can easily calculate that the writing process is taking 1.8 seconds.

Another method is a two-step process. Firstly add a Recorder transformer – after all other transformation has taken place – to preserve the data in FFS format at the moment it is about to be written:

Now replace the Recorder with a Player transformer – to re-read the preserved FFS data – and disable everything else up to that point:

Now the data will be played back into the workspace, and is followed up by being written to the output.

This second method is useful because it allows you to make changes to the writer and re-run just the writer part of the process; the first method would require you to run the entire translation all over again to get a new result.

**Jake Speedie says...**

*Be aware that fanouts will complicate your view of the log, not to mention slow the process somewhat.*

*For example, if I do a Dataset Fanout on the above workspace, FME creates a separate writer for each fanned-out dataset. Firstly this causes a performance hit – because FME has to cache all the output data and create multiple writers – and additionally I get a section of log for each output dataset.*
Improving Writer Performance

There are various ways to speed up writing data. Compared to reading, tuning the underlying systems is a more important improvement, whereas the number of features is less important as it’s much harder to write extra data unintentionally.

File System Improvements

If you are writing to a file system then make sure the disk is fast and responsive – use solid state drives – and that the operating system is not busy writing other files at the same time, as the latter could cause a significant bottleneck.

Also check if you are using RAID; some configurations need multiple writes and can slow down a translation.

Database Improvements

If you are writing to a database, then existing indexes and joins can cause the process to be slower than expected. In many cases it will be quicker to drop an index, write the data, and then recreate the index.

More information on database performance with FME comes in a later section.

Multiple Writers

Perhaps the most important technique for improving writer performance involves the scenario where a workspace has multiple writers.

In short, it’s important to get the writers into the optimum order, to ensure that the writer that is to receive the largest amount of data is written first.

The reasoning behind this is that the first writer in a workspace starts to write data as soon as it is received. Other writers cache theirs until they are ready to start writing.

Therefore, if the largest amount of data is written immediately, lesser amounts of data have to be written to, and stored in, a cache.

This can improve performance tremendously, particularly when the translation is especially unbalanced; for example one million features go to one writer, and only ten features go to another.

Jake Speedie says...

Think of it like an airport. It’s more efficient when you load the busiest flights first, because it empties the terminal waiting areas quicker. For more information see this FME Evangelist article.

Setting Writer Order

There are two ways to affect the order that writing occurs in.

Firstly each writer is listed in the Navigator window in Workbench and can be re-ordered by moving them up and down in the list in the Navigator window:
The first writer in the list is the one that is executed first, therefore it should be the one to receive the most data.

The second method is to use a workspace parameter called Order Writers By:

This parameter can be left to Position in Workbench Navigator in which case the order of writers as defined in the Navigator takes priority. Alternatively it can be set to First Feature Written. In that case the writer that receives the first feature will be the first to start writing data.

---

**Miss Vector says...**

*Given this screenshot, which should we make the first writer in this workspace?*

![Screenshot with Writers A, B, and C]

1. A
2. B
3. C
4. Don’t know!
Exercise 2  
**Cell Phone Signal Processing - Read/Write Performance**

| Data | City Neighborhoods (Google KML)  
| Cell Phone Signals (CSV) |
| Overall Goal | Analyze and improve the workspace performance |
| Demonstrates | Improving Reader/Writer Performance |
| Start Workspace | C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex2-Begin.fmw |
| End Workspace | C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex2-Complete.fmw |

If you recall, a close friend who works for a cell phone company has asked for your help in improving his FME workspace's performance. His project is to analyze cell phone signals; to filter out locations that receive a really poor signal, tag them with the neighborhood they belong to – to show which neighborhoods have poor coverage.

Now we’ve deconstructed the log and uncovered which areas are of concern, let’s start to clean up any performance issues with the readers and writers.

1) **Start Workbench**

Start Workbench and open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex2-Begin.fmw (or stick with Performance-Ex1-Begin.fmw if you have it open – it’s the same workspace).

The first thing we should do is ensure we’re logging all the required timestamps. So select Tools > FME Options from the menubar in Workbench.

Click on the Translation icon (a green ”play” button). Ensure that the Log File Defaults has “Log timestamp information” turned on.

![Log Settings](image)

Since the workspace doesn’t fail – it’s just a little slow – we aren’t debugging anything so make sure Log Debug is turned off.

2) **Assess Reader Performance**

Let’s first assess how well the readers are doing their job. It might be that they aren’t really the bottleneck in our workspace.

First check the original log file for the Emptying Factory Pipeline message.

```
2017-03-21 09:37:30| 43.4| 0.0|INFORM|Emptying factory pipeline
```

It occurs after 43.4 seconds, but let’s see if that’s accurate.

Select all of the objects after the feature types (i.e. transformers and writer feature types). Press Ctrl+E to disable them (Ctrl+E is a toggle to Enable/Disable):
Run the workspace. The data will be read, but not processed or written.

Check the time taken to do this. On my machine the result is this:

```
2017-03-21 12:51:33 | 1.2 | 0.0 | INFORM | FME Session Duration: 2.3 seconds. (CPU: 0.8s user, 0.3s system)
2017-03-21 12:51:33 | 1.2 | 0.0 | INFORM | END - ProcessID: 4492, peak process memory usage: 84192 kB...
```

So it’s actually reading the data very quickly - only 2.3 seconds. So the figure in the original log is showing how FME is processing the data as it is being read. Still, as a matter of best practice we should check to see if we can find any improvements to be made.

---

**NEW**

So, part of the extremely fast data reading is probably due to the Feature Tables functionality in 2017.

When all transformers support Feature Tables then processing data could be equally quick! But for now it looks like the data is being read as a Feature Table and then dropped back to normal features because the transformers used here do not yet support those capabilities.

---

3) Check Data Filtering

The workspace is filtering data with a Tester. Is there any way that we could improve on our reading time by carrying out this test directly on the source data?

Firstly, we want all the data spatially, so there's no use in setting any Search Envelope parameters (which don't exist on a CSV reader anyway).

Secondly, could we apply that test to the data as it is being read? Well, neither reader has a WHERE clause field, as neither is a database. So there really is not any way to speed up the reading of data by pre-filtering data.

4) Check Other Reader Issues

Are there any other issues with the readers that might be slowing performance? Yes, there are!
Firstly, notice that the KML reader that is reading the neighborhood data also includes a whole number of feature types that we aren’t interested in.

The only feature type we need is Neighborhoods, and that’s already connected into the Clipper transformer.

All the other feature types are producing data we don’t need. They might not be slowing us much, but they certainly won’t be speeding up the translation.

So, we should select all unconnected feature types on the canvas and delete them. The quickest way to do this is select Tools > Remove > Unattached from the menubar:

![Remove Unattached Nodes](image)

...and click OK to accept the removal of all unattached feature types.

Running this now I get:

```
2017-03-21 13:02:08 | 1.2 | 0.0|INFORM|FME Session Duration: 1.3 seconds. (CPU: 0.9s user, 0.2s system)
2017-03-21 13:02:08 | 1.2 | 0.0|INFORM|END - ProcessID: 2788, peak process memory usage: 84084 kB...
```

In this exercise it’s not a big difference, but it was never likely to be. It’s always worth checking though.

5) Assess Writer Performance

You can - if you like - check the writer performance using the suggested technique in the content. For me the result without writing is this:

```
2017-03-21 13:06:43 | 161.6 | 0.0|INFORM|FME Session Duration: 2 minutes 43.5 seconds. (CPU: 159.6s user, 1.9s system)
2017-03-21 13:06:43 | 161.6 | 0.0|INFORM|END - ProcessID: 2696, peak process memory usage: 1598560 kB...
```

Compared to the full workspace we can say it’s taking nearly four minutes to write the data. It’s not quick, so let’s look for the most obvious improvement: the order of the writers.

6) Set Writer Order

As mentioned, the best way to improve writer performance is to ensure the writer receiving the largest amount of data appears first in the Navigator window.
In this workspace there are two writers. One writes the problem (ColdSpot) locations. The other writes the good locations:

It’s obvious which writer is handling the most data, and it is not currently the first to be processed, so let’s fix that. Click on the GoodLocations writer in the Navigator window and drag it above the Cold Spots writer:

Also make sure the workspace parameter Translation > Order Writers By is set to Position in Workbench Navigator.

Re-enable any components of the workspace that were disabled, and run the full translation again. Remember, the original log reported the following results:

```
INFORM|FME Session Duration: 6 minutes 38.7 seconds. (CPU: 274.1s user, 93.1s system)  
INFORM|END - ProcessID: 2916, peak process memory usage: 2966832 kB, current process memory usage: 88072 kB 
```

Now, on my computer, I get the following:

```
INFORM|FME Session Duration: 3 minutes 53.2 seconds. (CPU: 219.2s user, 11.7s system)  
INFORM|END - ProcessID: 8452, peak process memory usage: 1598548 kB, current process memory usage: 81596 kB 
```

That’s way better. I’ve reduced the time taken by 30%+ from the original. Additionally, peak memory use has dropped by nearly 50% and system time is down 85%! If you look carefully at the log you will (probably) find that the message “Optimizing Memory Usage” is no longer present, meaning FME is no longer starved of enough memory.

**CONGRATULATIONS**

By completing this exercise you have learned how to:
- Assess reader performance
- Check readers for performance-improving parameters
- Check readers for performance-impacting issues
- Assess writer performance
- Improve writer performance by ordering writers
Transformation Optimization

As with readers and writers, you can’t make performance improvements unless you can accurately interpret a log file and measure a baseline performance for your translations.

There are two aspects to transformation performance: the time taken and the amount of memory used.

Transformation Length

Assessing the time taken in transformation requires a two-step process.

First disable writers and run the translation, taking a note of the elapsed time:

Then disable the transformers too and run the workspace again, to calculate the time taken to read the data only. The difference in elapsed time between reading the data and reading/transforming the data, is the elapsed transformation type.

It's important not to add an Inspector or Logger transformer to the end to see what is happening to the output. This will only slow the translation down and give you a false measure. You must also be sure to disable the actual writer, and not just the feature types or connections to them.

The only writer that is useful in this scenario is the Null format writer. This causes a writer to be present, but it does nothing except to count features and then discard them. The benefit is improved logging of feature counts, but without any data having to be written.

With the above workspace if, for example, it took 5.4 seconds to read the data, and the whole process (excluding writing) took 28.2 seconds, I can infer that the transformation part takes 22.8 seconds.

Jake Speedie says...

In a larger workspace you could isolate different sections by disabling different connections, and therefore determine the performance of individual parts of the workspace.

Transformation Memory Use

The time taken to carry out a translation is only one aspect of performance. Another important aspect is the amount of memory used during processing. You can't tell how much memory each individual transformer used, but you can see the maximum memory used during a translation by examining the very foot of the log file:

```
INFORM| Translation was SUCCESSFUL with 0 warning(s) (13597 feature(s) output)
INFORM| FME Session Duration: 28.3 seconds. (CPU: 27.3s user, 0.6s system)
INFORM| END - ProcessID: 28336, peak process memory usage: 178388 kb
```
For performance tuning, the idea is to reduce this number, as the more memory used the more chance there is of laborious disk caching taking place.
Improving Transformation Performance

In most cases, slow, memory-consuming translations are caused by group-based transformers.

Remember that in feature-based transformation a transformer performs an operation on a feature-by-feature basis where a single feature at a time is processed. Such a transformation only takes as much memory as is necessary to store a single feature.

However, a group-based transformer performs an operation on a group or collection of features and it takes as much memory as is necessary to store all features of the group!

It is this grouping of data that causes performance degradation.

Jake Speedie says….

You’ll get better performance when you put the least amount of data into a group-based transformer as possible. For example, put feature-based filter transformers BEFORE the group-based process, not after it (see following exercise). Another technique is to make group-based transformers more feature-based...

Making Group-based Transformers more Feature-based

Obviously, when a group-based transformer is needed, then it must be used. However, many group-based transformers have a parameter that, in effect, makes them more feature-based.

One common parameter is called “Input Ordered” and appears near the Group By parameter in most transformer dialogs:

![Transformer Dialog Example](image)

The condition for applying these is that the groups of features are pre-sorted into their groups. When this is the case, and I can set this parameter to By Group, then FME is able to process the data more efficiently.

For example, in the above screenshot the user is using postal code as a group-by parameter (i.e. each address looks for it's nearest neighbor in the same postcode). If the incoming data is already sorted in order of postcode then the user can set the Input Ordered parameter and allow FME to treat this more like a feature-based transformer.

Jake Speedie says...

Let’s think back to the airport departure gate boarding passengers. Most airlines first call passengers who require assistance boarding, then passengers with children, business-class passengers, and finally economy passengers (starting with passengers at the front). That’s because it’s easier to board passengers when they are sorted into similar groups.

The same applies to FME. It’s not as simple to handle passengers (or spatial features) when they arrive in a random order. Ordered is more efficient.
Besides the "Input Ordered" parameter, some transformers have their own, unique, parameters for performance improvements.

For example, the NeighborFinder transformer expects two sets of data: Bases and Candidates. By default FME caches all incoming Bases and Candidates because it needs to be sure it has ALL of the candidates before it can process any bases.

But, if FME knows the candidate features will arrive first (i.e. the first Base feature signifies the end of the Candidates) then it doesn’t need to cache Base features. It can process them immediately because it knows there are no more candidates that it could match against.

The user specifies that this is true using the parameter Candidates First:

Look at this log file for a workspace that uses a NeighborFinder. By default it looks like this:

Translation was SUCCESSFUL with 0 warning(s) (13597 feature(s) output)
FME Session Duration: 29.6 seconds. (CPU: 27.7s user, 1.5s system)
END - ProcessID: 28540, peak process memory usage: 231756 kb

With Candidates First turned on it looks like this:

Translation was SUCCESSFUL with 0 warning(s) (13597 feature(s) output)
FME Session Duration: 28.4 seconds. (CPU: 27.4s user, 0.8s system)
END - ProcessID: 26429, peak process memory usage: 178412 kb

It’s about 5% faster than before, but more importantly it’s used nearly 25% less memory!

But how does a user ensure the Candidate features arrive first? Well, like writers you can change the order of readers in the Navigator, so that the reader at the top of the list is read first.

It doesn’t improve performance per se, but it does let you apply performance-improving parameters like the above.

Miss Vector says...

Which of these transformers have group-related parameters for improving performance (pick all that apply and see if you can get the answers without looking at the transformers):

1. StatisticsCalculator
2. SpikeRemover
3. PointCloudCombiner
4. FeatureMerger
Transformer Selection

If you’ve used FME for any length of time, you’ll know that it’s possible to do almost any task in several different ways.

For example, if you were isolating all road features that pass through a park you could use either the Clipper with the Inside port connected, like so:

Or the LineOnAreaOverlayer, with a test for _overlaps => 1, like so:

The performance for the LineOnAreaOverlayer would be this:

Translation was SUCCESSFUL with 0 warning(s) (134 feature(s) output)
FME Session Duration: 3 minutes 57.6 seconds. (CPU: 196.2s user, 37.6s system)
END - ProcessID: 38036, peak process memory usage: 3129576 kB

While the Clipper (in Multiple Clippers mode) would be this:

Translation was SUCCESSFUL with 0 warning(s) (134 feature(s) output)
FME Session Duration: 23.5 seconds. (CPU: 22.2s user, 0.8s system)
END - ProcessID: 14236, peak process memory usage: 1471896 kB

And in Clippers First mode would be this:

Translation was SUCCESSFUL with 0 warning(s) (134 feature(s) output)
FME Session Duration: 21.4 seconds. (CPU: 20.4s user, 0.6s system)
END - ProcessID: 30123, peak process memory usage: 183344 kB

So the result is the same, but the performance vastly different.

Obviously in the above example the Clipper is the fastest (and be sure to note how the Clippers First mode has reduced memory use by nearly 90%).

But each transformer has different functionality, and if you wanted to output park features with a list of roads or a count of the roads passing through the park, then the LineOnAreaOverlayer would be the transformer of choice, because it has a specific list parameter.

Basically, each transformer works in a different way, has subtle variances in functionality, and will have different performance for any given task. Therefore a translation will benefit in performance if the author is careful in their choice of transformers, and maybe carries out some performance testing first.
**Attributes and Transformation**

As mentioned (in Reader Performance) reducing data helps performance because it saves FME from either holding it in memory or caching it to a disk.

However, this isn’t just helped by reducing the number of features; it is also helped by reducing the size of each individual feature.

One aspect of this is attributes. Carrying attributes through a translation impacts performance, so if the attributes are not required in the output, it’s best to remove them as early as possible in the translation.

For example, the incoming schema looks like this:

![Incoming Schema](image)

But the outgoing schema looks like this:

![Outgoing Schema](image)

Since so many of the source attributes are not required in the output, it makes sense to remove them from the translation, and as early as possible. There are two ways to do this. Some reader formats (but not all) have a setting in the reader feature type to avoid reading excess attributes:

![Reader Settings](image)

With that you can ensure that only attributes exposed are read. The other way to remove attributes is by using a transformer (AttributeManager, AttributeRemover, or AttributeKeeper) directly after the source feature type:
This ensures that none of the extra attributes become a drain on resources by being processed by any further transformers.

NEW

*The Attributes to Read parameter on reader feature types is new functionality for FME2017.*

Lists

One specific type of attribute to beware of is a List. A list in FME is an attribute that can have multiple values. Because of this it can be a big drain on resources.

For example, use a Joiner to join a feature to 1,000 records and the list for that feature will have 1,000 sets of records. This is bad enough, but if the list is exploded and all of the original attributes kept, then there will be 1,000 features each with 1,000 sets of attributes!

In general, beware of creating lists unnecessarily and of keeping them in a workspace beyond the point at which they are still of use.

Geometry and Transformation

Like attributes, geometry can be removed from a feature, in this case using the Geometry Remover transformer.

Many FME users create translations that handle tabular – non-spatial – data. If you are reading a spatial dataset, then writing it to a tabular format, be sure to remove the geometry early in the workspace, just as you would an attribute.
Another particular problem is carrying around spatial data as attributes. Spatial database formats - for example Oracle or GeoMedia - usually store geometry within a field in the database; for example GEOM. When FME reads the data it converts the GEOM field into FME geometry and drops the field from the data.

However, if you read a geometry table with a non-geometry reader, the translation could end up with the geometry stored as an FME attribute. A similar thing could happen when a workspace reads only one geometry column of a multiple geometry table.

Geometry will create very large and complex attributes, which take up a great deal of resources. If you don’t need them, then it’s worth removing them.

Basically, you should only carry through the translation any geometry and attributes you need for the output of your workspace. If the data is not required, then it can and should be removed as early in the workspace as possible.

Jake Speedie says…

*If you aren’t debugging a translation, then avoid using the Run with Full Inspection option. It stashes all data for every connection in the workspace, meaning performance is significantly reduced.*

*Similarly, if you aren’t debugging a translation there’s no need for Logger or Inspector transformers. Remove or disable them and your workspace will run more efficiently.*
You’ve been working on improving the performance of a friend’s workspace. His project is to analyze cell phone signals; to filter out locations that receive a really poor signal, tag them with the neighborhood they belong to – to show which neighborhoods have poor coverage.

So far you’ve deconstructed the log, uncovered areas of concern, and cleaned up the readers and writers as much as possible.

Now let’s look into using our new knowledge of transformation performance to try and speed up the workspace a bit more.

1) Start Workbench
Start FME Workbench and open the workspace Performance-Ex3-Begin.fmw (or the workspace from the previous exercise, if you still have it open).

2) Check for Extra Transformers
The first aspect of the workspace to check is for any extra transformers that aren’t needed and that will be slowing performance. The most obvious is the Logger transformer:

This was presumably used for debugging the original workspace but is now doing nothing for us. So, delete the Logger transformer attached to the Cloner transformer.

3) Remove Attributes
Another quick fix we can do is to remove any attributes we don’t need, right at the start of the workspace. Check the schemas of the reader and writer feature types:
The readers contain quite a lot of attributes on both datasets. The writers contain very few attributes, and the GoodLocations feature type has none at all. This suggests we can remove some attributes that are not going to be needed in the output.

Put an AttributeManager transformer after the Neighborhood feature type, but before the Clipper, and set it up to keep only the NeighborhoodName attribute:

Jake Speedie says…

You might be thinking, “is it really worth removing attributes from only six neighborhood features?”

The answer is a resounding “YES” - because those attributes are being copied on to 1.6 million CSV features.

Now check the feature type parameters for the CSV reader. Notice the User Attributes tab has a parameter called Attributes to Read. Ensure this parameter is set to “Exposed Attributes” and uncheck the boxes against num_measures, code, and recorded_tstamp:
This (new for 2017) capability will ensure that the CSV reader only reads the attributes we absolutely required. Reducing attributes like that should definitely reduce the amount of memory being used. On my computer it goes from this:

INFORM|FME Session Duration: 3 minutes 53.2 seconds. (CPU: 219.2s user, 11.7s system)
INFORM|END - ProcessID: 8452, peak process memory usage: 1598548 kB, current process memory usage: 81596 kB

...to this:

INFORM|FME Session Duration: 3 minutes 33.0 seconds. (CPU: 198.6s user, 12.2s system)
INFORM|END - ProcessID: 6500, peak process memory usage: 1478796 kB, current process memory usage: 82468 kB

A nice reduction in time and memory use just from removing some excess attributes and an unwanted Logger transformer.

4) Check Group-Based Processes
The Clipper is a group-based transformer; it has to be since it is processing both the neighborhoods and the cell signal data. If you run the translation now - as in the screenshot below - you would see that the features build up in front of the transformer, but none are released until the processing is fully complete:
So we should check if there's a way to turn the transformer into one that operates on a feature basis.

Inspect the Clipper parameters. Notice that there is a parameter for Clipper Type. Change this to Clippers First:

This will make this virtually a feature-based transformer. Each clippee will not need to be cached because the full set of clippers is already known.

However, we have to make sure the Clippers really do arrive first, and this we can do by making the Clippers the first reader in the Navigator window.

So, click the VancouverNeighborhoods reader in the Navigator window and drag it above the CSV reader (if necessary):

Run the workspace now and features will emerge from the transformer as they arrive, like so:
5) Run Workspace

Now run the workspace to see what we have so far.

Remember, after reader improvements we had this result:

```
INFORM|FME Session Duration: 3 minutes 53.2 seconds. (CPU: 219.2s user, 11.7s system)
INFORM|END - ProcessID: 8452, peak process memory usage: 1598548 kB, current process memory usage: 81596 kB
```

After removing attributes we had this:

```
INFORM|FME Session Duration: 3 minutes 33.0 seconds. (CPU: 198.6s user, 12.2s system)
INFORM|END - ProcessID: 6500, peak process memory usage: 1478796 kB, current process memory usage: 82468 kB
```

And after setting the Clippers First parameter we now have this:

```
INFORM|FME Session Duration: 3 minutes 41.5 seconds. (CPU: 208.4s user, 10.5s system)
INFORM|END - ProcessID: 6040, peak process memory usage: 91320 kB, current process memory usage: 79988 kB
```

That's a stunning improvement in memory use, just from "unblocking" a single transformer. Admittedly the time is not better, but it would have been if we hadn't already reduced the prior memory by so much.

6) Rearrange Transformers

Another important part of performance is to assess the order of transformers to ensure no excess work is being performed.

Looking at the workspace, the Neighborhood attribute is only required by the bad (low power) features. It isn't needed by the good locations.

But, we're still attaching the information onto all of the features, good or bad.

Can we prevent that? Yes! We can move the Tester transformer to before the Clipper. Then we aren't attaching useless information to features that don't need it.

So, select the Tester transformer and press Ctrl+X to cut it from the workspace. Notice that the connections are healed automatically, though they aren't quite right.

Now press Ctrl+V to paste the Tester back into the workspace, but unconnected. Now drag it into the CSV data stream, between the Cloner and the Clipper:
Finally, let's fix the feature mapping.

Move the connection from Clipper:Inside > GoodLocations to Tester:Failed > GoodLocations:

Re-run the workspace. The result will be something like this:

```
INFORM|FME Session Duration: 1 minute 50.1 seconds. (CPU: 99.7s user, 9.0s system)
INFORM|END - ProcessID: 4896, peak process memory usage: 91452 kB...
```

Hurrah! Compared to the original log we're over three times faster with 95% less memory use! Your friend should be very happy with what we've managed to achieve with his workspace.

---

**CONGRATULATIONS**

By completing this exercise you have learned how to:
- Assess transformation performance
- Improve transformation performance by removing excess transformers
- Improve transformation performance by removing excess attributes
- Improve transformation performance by using group-based parameters
- Improve transformation performance by rearranging transformers
Database Optimization

Besides the previous performance tips and tricks, there are some that apply only to databases and some that apply only to specific formats of database. Most are also either for reading or writing (not both).
Database Reading

Reading and filtering data (querying) from a database is nearly always faster when you can use the native functionality of the database.

For readers this means using the various parameters that occur in the Navigator window of Workbench, like this PostGIS reader:

Here there is a WHERE clause and a search envelope. When you set these then FME’s query to the database includes these parameters. This is much faster than reading the full database table and filtering it by attribute (Tester) or geometry (SpatialFilter).

As the above screenshot shows, performance parameters such as WHERE clauses and SELECT statements can appear either as reader parameters or feature type parameters.

Database Transformers

Besides readers, transformers can also be used to query database data. The best to use is the SQLExecutor (or SQLCreator) as these pass their queries to the database using native SQL. If you don’t want to write SQL then you can use the FeatureReader transformer; but be aware this transformer is more generic and won’t give quite the same performance.
The SQLExecutor is particularly worth being aware of, as it issues a query for each incoming feature. This can be useful where you need to make multiple queries.

For example, here a query is issued to the database for every library feature that enters the SQLExecutor:

![Diagram](image)

Generally the output from the SQLExecutor is an entirely new feature. If you want to simply retrieve attributes to attach to the incoming feature, then the Joiner transformer is more appropriate.

---

**Jake Speedie says…**

_**FME is fast, but if you can filter or process data in its native environment, it’s likely to be faster still. For example, a materialized view (a database object containing the results of a query) is going to perform better than reading the data and filtering it in FME. Similarly, a SQL Join is going to perform better than reading two tables into FME and using the FeatureMerger transformer. Sometimes it really is a case of working smart, not hard!**_

---

**Queries and Indexing**

Of course, all queries will run faster if carried out on indexed fields – whether these are spatial or plain attribute indexes – and where the queries are well-formed.

To assess how good performance is, remember the log interpretation method of checking timings:

For example, take this section of log timings:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Query Time</th>
<th>Index Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-02-10</td>
<td>14:43:06</td>
<td>8.5</td>
<td>0.0</td>
</tr>
<tr>
<td>2017-02-10</td>
<td>14:43:13</td>
<td>8.8</td>
<td>0.3</td>
</tr>
<tr>
<td>2017-02-10</td>
<td>14:46:29</td>
<td>18.0</td>
<td>9.1</td>
</tr>
<tr>
<td>2017-02-10</td>
<td>14:49:29</td>
<td>25.8</td>
<td>7.9</td>
</tr>
</tbody>
</table>

The workspace took over six minutes to complete this part (14:43:06 to 14:49:29), but FME is only reporting 25.8 seconds of processing! If the query is to a database then the conclusion is that the fields are either not indexed or the query is badly formed.

To confirm this you could open a SQL tool – for example the SQL Server Management Studio – and run the query there. If it takes as long to run there as in FME, then you know for sure FME is not the bottleneck in your performance.

---

**Jake Speedie says…**

_Structure your SQL commands so that indexed attributes are first, followed by the most limiting of the other matches. For example, if one portion of the clause matches 10 rows, and another matches 1000 rows, put the one matching only 10 first._

---

Besides indexes, there are other in-built functions that can cause databases to return data slower than expected.
For example, when reading from a Geodatabase geometric network, all of the connectivity information must be verified. Therefore, reading is faster if the network information is ignored.

This can be achieved using the *Ignore Network Info* parameter for the Geodatabase reader, with a similar parameter called *Ignore Relationship Info* to ignore Relationships:

Similarly, Excel formulas can be expensive to read, so turning them off when the schema is generated can speed up reading the data:

Look for parameters like these on many FME formats.
Database Writing

Whereas the performance of reading from a database is largely dependent on the database setup itself, when writing to a database there are very many FME parameters that can help to fine tune the overall performance.

Remember that writing to a database incurs network overheads. There has to be a balance between various components:

- The amount of data and number of requests being sent (network traffic)
- The amount of data stored by FME awaiting transfer to the database (FME performance)
- The amount of data stored by the database awaiting commit (database performance)
- The risk of losing uncommitted data

Each database writer has a set of parameters for handling these components. Not every format supports these, but the two most common parameters are Features per Transaction and Features per Bulk Write.

Features per Bulk Write

The Features per Bulk Write parameter tells FME how many features to send at a time to the database.

Features sent to an FME database writer get cached in memory until the number of features specified by this parameter is reached. Only then will they be sent to the database. This is also known as chunk size.

This parameter is a way to balance network traffic with FME performance. A higher number means FME caches more features (so uses more system resources), but makes fewer requests to the database (and therefore causes less network traffic).

A lower number means FME caches less data, but there are more requests made to the database.

Features per Bulk Write also needs to be considered against the value of Features per Transaction.

Features Per Transaction

Features per Transaction (also sometimes called Transaction Interval) controls how many features are entered into a database before a commit command is issued.

Features sent by an FME writer are cached in memory by the database until the number of features specified by this parameter is reached. Only then are they committed.

Each commit adds delay to the writing process, so setting this parameter must balance the speed of the translation (a higher number) against the risk that a translation may fail and features need to be rolled-back (a lower number).

For example, if this parameter is set to a value of 1, then each and every feature is committed individually. If the process fails then only the last feature will be lost from the database, but the cost is much reduced performance.

Alternatively, if the parameter is set to a very high value (more than the number of features being written) then only one commit takes place and performance improves. However, if the translation fails, then all features previously written will be rolled-back and lost to the database.

If Features per Transaction is less or equal to Features per Bulk Write, then FME basically caches a number of features and sends them to the database where they are immediately committed.

If Features per Transaction is greater than Features per Bulk Write, then FME is sending features to the database where they will be cached until the transaction commit total is reached.

Jake Speedie says…

The Transaction and Chunk parameters can differ from format to format. For example, SQL Server has a single Bulk Option flag rather than a numeric setting. Therefore it's very important that you check out the
FME Readers and Writers Manual to confirm what parameters are available for your database, and how exactly they operate.

Writing and Indexing

Whereas indexes can improve performance for reading data, for writing they can cause a great reduction in the speed of translation.

That’s because the index will often get updated by the database automatically with every feature that is written to the database. This occurs on a per-feature basis, and regardless of commit intervals.

To remedy this it’s suggested that indexes are dropped (deleted) before carrying out bulk inserts of data into a database table.

A writer feature type also has options to truncate or drop tables when writing to them:

| Feature Operation: | Insert |  |  |  |
|--------------------|--------|  |  |  |
| Table Handling:    | Create If Needed |  |  |  |
| Update Spatial Column(s): | Create If Needed |  |  |  |
| Row Selection:     |  |  |  |  |
| Table Creation Parameters: |  |  |  |  |

For the above reason, dropping a table is more efficient than truncating it because the drop action also removes the indexes.

For similar reasons, you may want to turn off networking connectivity when writing data to a Geodatabase geometric network.

Jake Speedie says…

If you think these sort of things don’t make much of a difference, consider these two (real-life) log files:

```
2017-02-05 06:19:04|1069.3| 0.2|INFORM|Transaction #1488 was successfully committed
2017-02-05 06:19:04|1069.7| 0.5|INFORM|Transaction #1489 was successfully committed

2017-02-07 15:19:01|1536.1| 0.5|INFORM|Transaction #1488 was successfully committed
2017-02-07 15:19:09|1536.7| 0.5|INFORM|Transaction #1489 was successfully committed
```

A user had a workspace to write to a database. He ran it on two different machines and complained that, whereas Machine A was fast, Machine B was way slower.

As you can see from the first log, Machine A committed transaction 1489 in 0.5 seconds of FME time. Machine B also committed transaction 1489 in 0.5 seconds of FME time. However, the total elapsed time (15:19:01 to 15:19:09) was 8 seconds. In short, a network or database issue with Machine B was causing a non-FME slowdown in each database commit.

8 seconds might not sound a lot, but with 1,500 transactions that’s an accumulated delay of over 3 hours!
# Exercise 4  Garbage Collection Day Project

| Data                  | Addresses (PostGIS or Esri Geodatabase)  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Garbage Zones (Esri Geodatabase)</td>
</tr>
<tr>
<td>Overall Goal</td>
<td>Analyze and improve the workspace performance</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Database Optimization</td>
</tr>
</tbody>
</table>
| Start Workspace       | C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex4-PostGIS-Begin.fmw  
|                       | C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex4-Geodatabase-Begin.fmw |
| End Workspace         | C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex4-PostGIS-Complete.fmw  
|                       | C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex4-Geodatabase-Complete.fmw |

Members of the public often call the city to ask what day their garbage collection is. To help the city has an internal system hosted on FME Server. Members of the planning department can lookup an address ID, enter it into a published parameter, and the system retrieves the garbage pickup information.

The system works, but is perhaps slower than it should be. Let’s run this short exercise to discover why.

---

## Miss Vector says...

"This exercise uses either a PostGIS database hosted on Amazon RDS or an ESRI Geodatabase. You can use either one (no extra license is required). Be sure to open the correct workspace and follow the correct instructions for your chosen format.

---

1) Create Database Connection (PostGIS Only)

To use a PostGIS database as source requires a connection to it.

In a web browser visit [http://fme.ly/database](http://fme.ly/database) - this will show the parameters for a PostGIS database running on Amazon RDS.

Start Workbench and select Tools > FME Options from the menubar

Click on the icon for the Database Connections category, then click the [+ ] button to create a new connection. In the "Add Database Connection" dialog enter the connection parameters obtained through the web browser.

Give the connection a name (if you call it FME Training Database Connection it will match the starting workspace) and click Save.

![Add Database Connection](image)
NB: Yes, the password is fnedata as well!

Then click OK to close the FME Options dialog.

2) Open and Run Workspace

Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex4-PostGIS-Begin.fmw or Performance-Ex4-Geodatabase-Begin.fmw

The workspace looks something like this:

![Workflow Diagram]

Basically a published parameter accepts an address ID. The postal address database is read and filtered against this ID. The chosen address is used in a spatial overlay against garbage zones. The result is formatted in HTML and written out with a Text File writer.

To get a comparison, run the workspace. Use Prompt Mode to be prompted for an address ID. A suitable address ID to use is 127209 (PostGIS) or 6135 (Geodatabase).

The result, in a web browser, is this:

Garbage Collection Day

Property: 127209

Address: 990 Bute St, Vancouver

Garbage Zone: Blue, North

Collection Day: Tuesday

The performance will read like this:

PostGIS

INFORM|FME Session Duration: 10.8 seconds. (CPU: 3.9s user, 0.5s system)
INFORM|END - ProcessID: 7144, peak process memory usage: 123656 kB, current process memory usage: 123520 kB

Geodatabase

INFORM|FME Session Duration: 2.8 seconds. (CPU: 2.5s user, 0.3s system)
INFORM|END - ProcessID: 8228, peak process memory usage: 133556 kB, current process memory usage:
The Geodatabase is quicker because it is being read from your own file system, not a remote database.

3) Set Up WHERE Clause
Neither PostGIS or Geodatabase have a WHERE clause for the reader itself, but their feature types do. So inspect the properties for the PostalAddress reader feature type and in the WHERE Clause parameter enter:

**PostGIS**

"AddressId" = $(AddressID)

**Geodatabase**

OBJECTID = $(AddressID)

For PostGIS, be sure to notice the lower-case "d" in the "Id" part of the field name! Also note the difference in use of quotes between the two formats.

4) Delete Tester
Now we have the WHERE clause, the Tester transformer is no longer required, so delete it.

5) Re-Run Workspace
Re-run the workspace. This time only 1 feature is read from the database. The performance improves accordingly:

**PostGIS**

INFORM|FME Session Duration: 7.7 seconds. (CPU: 2.3s user, 0.3s system)
INFORM|END - ProcessID: 1756, peak process memory usage: 122344 kB, current process memory usage: 122344 kB

**Geodatabase**

INFORM|FME Session Duration: 1.1 seconds. (CPU: 0.8s user, 0.3s system)
INFORM|END - ProcessID: 7260, peak process memory usage: 124604 kB, current process memory usage: 117016 kB

Memory usage hasn’t improved, but the translation ran faster.

CONGRATULATIONS

By completing this exercise you have learned how to:

- Create a database connection
- Use a SQL WHERE clause to avoid reading all data
Parallel Processing

Parallel Processing is a way to improve performance on high-end machines.

What is Parallel Processing?

Each FME translation is usually a single process (fme.exe) on your computer. Parallel processing is when you transform your data as several simultaneous processes. The fact that they run simultaneously means the whole translation will run several times quicker than it used to.

Parallel processing allows FME to make use of multiple cores on a computer. There are four levels of parallel processing in FME, and each maps to the number of cores in this way:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Processes</th>
<th>Quad-Core Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>No parallelism</td>
<td>1 Process</td>
<td>1 Process</td>
</tr>
<tr>
<td>Minimal</td>
<td>Cores / 2</td>
<td>2 Processes</td>
</tr>
<tr>
<td>Moderate</td>
<td>Cores</td>
<td>4 Processes</td>
</tr>
<tr>
<td>Aggressive</td>
<td>Cores x 1.5</td>
<td>6 Processes</td>
</tr>
<tr>
<td>Extreme</td>
<td>Cores x 2</td>
<td>8 Processes</td>
</tr>
</tbody>
</table>

So, as in the above example, on a quad-core machine, minimal parallelism will result in two simultaneous FME processes. Extreme parallelism would result in eight (assuming there are eight tasks that can be processed simultaneously).

There is also a hard cap for each license level:

<table>
<thead>
<tr>
<th>FME Edition</th>
<th>Process Cap</th>
<th>Quad-Core Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Edition</td>
<td>4 processes</td>
<td>Maximum 4 processes</td>
</tr>
<tr>
<td>Professional Edition</td>
<td>8 processes</td>
<td>Maximum 8 processes</td>
</tr>
<tr>
<td>All Other Editions</td>
<td>16 processes</td>
<td>Maximum 8 processes</td>
</tr>
</tbody>
</table>

So, if you have a Base Edition license you are never going to get more than four processes at one time, regardless of machine type and the parallelism parameter. The quad-core machine in the above example can never have more than eight processes, since that is the maximum ‘extreme’ parallel processing allows.

Jake Speedie says…

Parallel Processing is very effective when you are offloading a task elsewhere – for example calling a Server with the HTTPFetcher – as each process is a tiny impact on the FME system resources. However, be aware, each parallel process involves starting and stopping an FME engine, and this takes time. So, don’t parallelize your processes when the task already takes less than the time to stop/start FME!

Transformers and Parallel Processing

A number of basic FME transformers have built in options for parallel processing. Parallel processes work on groups of features, so the transformer must be group-based and have a group-by parameter in order for the user to be able to define the parallel processing groups.
For example, this Bufferer transformer is set up to buffer a set of street features:

![Bufferer Parameters](image)

Each street (i.e. each feature with the same street name) will be processed as a separate group. To speed up the translation, each group is being handled as a separate process (sadly the user cannot confirm that the source data is already ordered by group, which would improve performance even more).

When a translation is run in parallel mode, then a number of “worker” processes appear in your process manager:

<table>
<thead>
<tr>
<th>Image Name</th>
<th>PID</th>
<th>User Name</th>
<th>CPU</th>
<th>Memory (K)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fmeworkbench.exe *32</td>
<td>31372</td>
<td>imark</td>
<td>03</td>
<td>366,984 K</td>
<td>FME Workbench</td>
</tr>
<tr>
<td>fmeworker.exe *32</td>
<td>15012</td>
<td>imark</td>
<td>11</td>
<td>27,828 K</td>
<td>FME EXE</td>
</tr>
<tr>
<td>fmeworker.exe *32</td>
<td>4936</td>
<td>imark</td>
<td>23</td>
<td>23,444 K</td>
<td>FME EXE</td>
</tr>
<tr>
<td>fmeworker.exe *32</td>
<td>19840</td>
<td>imark</td>
<td>16</td>
<td>25,488 K</td>
<td>FME EXE</td>
</tr>
<tr>
<td>fmeworker.exe *32</td>
<td>14936</td>
<td>imark</td>
<td>23</td>
<td>25,712 K</td>
<td>FME EXE</td>
</tr>
<tr>
<td>fmeworker.exe *32</td>
<td>50004</td>
<td>imark</td>
<td>04</td>
<td>12,044 K</td>
<td></td>
</tr>
<tr>
<td>fmeworker.exe *32</td>
<td>50164</td>
<td>imark</td>
<td>01</td>
<td>9,824 K</td>
<td></td>
</tr>
</tbody>
</table>

**Parallel Processing Groups**

Best performance gains are when you have a small number of groups with a large amount of data. When there are many groups with only a few features then any performance gain will not be great and, in fact, the whole process might even be slower. Disk access can be a big bottleneck there.

Because each group gets processed independently, there can be no relationship between features in different groups. If features are related, and their results dependent on each other, then they must be in the same group.

However, if all data is unrelated and the contents of the group are unimportant, then it’s possible to make artificial groups using a ModuloCounter or RandomNumberGenerator transformer.

For example, here the user has millions of lines to buffer (separately) and uses a ModuloCounter to assign them to one of four groups for parallel processing. Note the Group By parameter in the Bufferer is set to the `_modulo_count` attribute:
Jake Speedie says…

See this blog article for more information about - and some special techniques for - generating parallel processing groups.
Included here are a number of workspaces generated by your colleagues. As the resident FME expert you have been asked to assess the performance of each workspace.

1) Workspace A
Start Workbench and open workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex5a-Begin.fmw

This workspace carries out spatial overlays and nearest neighbor finding. It determines which neighborhood each postal address and fire hall is located in, and finds the nearest fire hall to each address. The nearest fire hall must be in the same neighborhood.

Examine the workspace and assess it for its ability to employ parallel processing. You should answer the following questions:

- Do any transformers permit parallel processing?
- Is there an existing group I can parallel process by?
- Is there an artificial group I can create to parallel process by?
- Will parallel processing speed up the workspace performance, or make it worse?

The answers to these questions can be found in the finished workspace: C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex5a-Complete.fmw

2) Workspace B
Start Workbench and open workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex5b-Begin.fmw
This workspace reads contour data from Esri Shapefile datasets and converts them into raster DEM tiles - one tile for each shapefile.

Again, examine the workspace and assess it for its ability to employ parallel processing. You should answer the following questions:

- Do any transformers permit parallel processing?
- Is there an existing group I can parallel process by?
- Is there an artificial group I can create to parallel process by?
- Will parallel processing speed up the workspace performance, or make it worse?

The answers to these questions can be found in the finished workspace: C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex5b-Complete.fmw

3) Workspace C

Start Workbench and open workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex5c-Begin.fmw

This workspace may be familiar to you. It comes from the Desktop Basic course and is a project to find all single-family addresses within 50 metres of a major road.

Once more, examine the workspace and assess it for its ability to employ parallel processing. You should again answer the following questions:

- Do any transformers permit parallel processing?
- Is there an existing group I can parallel process by?
- Is there an artificial group I can create to parallel process by?
- Will parallel processing speed up the workspace performance, or make it worse?

The answers to these questions can be found in the finished workspace: C:\FMEData2017\Workspaces\DesktopAdvanced\Performance-Ex5c-Complete.fmw
CONGRATULATIONS

By completing this exercise you have learned how to:
- Assess when to use parallel processing
- Set up transformers to use parallel processing
- Create an artificial group for parallel processing
Performance, FME Server, and FME Cloud

FME Server adds an extra dimension to FME performance, that of scalability. In terms of performance the item most easily scalable is the number of FME engines.

Increasing the number of engines supports a higher volume of jobs and the FME Server Core contains a Software Load Balancer (SLB) to distribute jobs to the FME engines in a balanced way.

Jake Speedie says...

FME Server is probably best-known for its web-based abilities; but it has huge potential in processing large amounts of data in less time by creating multiple jobs on multiple engines.

Using Server for Bulk Translations

By default, utilizing multiple engines is only possible when you have multiple workspaces that can be run. When you have only a single workspace, and wish to process it more efficiently on FME Server, then you need to divide that workspace into multiple jobs.

To do so I can create a master workspace that divides my source data into separate parts and sends each to a different job using the FMEServerJobSubmitter transformer.

For example, I can calculate the bounds of tiles to be created and share the load over multiple server engines by running the workspace once for each tile.

FME Cloud

FME Cloud is an installation of FME Server hosted by Safe Software on Amazon Web Services technology and used on a pay-as-you-go basis. The benefit is that you don’t have to purchase FME Server, simply make use of it whenever you have a job that can take advantage of its power.

The key to automating this for performance benefits are the FME Cloud custom transformers available on the FME Store:

With the FMECloudInstanceLauncher transformer I can run my master workspace and have it automatically start an FME Cloud instance and run one or more jobs on it.
This way I can start a new instance for each job, or run several jobs on one instance, depending on the type of instance and how many engines it has running on it.
Module Review

This chapter looked at FME Performance and some of the techniques available to improve it

What You Should Have Learned from this Module

The following are key points to be learned from this session:

Theory

- Performance is the measure of useful work done in a given time. Excess data and caching of data to disk are two factors that can impact performance greatly
- 64-bit FME can make use of more system memory, but does not have the same format reach that 32-bit FME does
- Analyzing a log file helps to determine where performance improvements can be made
- Improve reading performance by reducing the amount of data being read
- Improve writing performance by ordering the FME Writers correctly
- Improve transformation performance by removing excess attributes and properly managing group-based transformers
- Make use of all reader/writer parameters to improve database performance
- Employ parallel processing to make FME multi-threaded
- Upload larger tasks to multiple engines on FME Server

FME Skills

- The ability to analyze and deconstruct an FME log file
- An understanding of potential methods for improving reader, writer, and transformer performance
- The ability to use database parameters to improve performance
- The ability to apply parallel processing in an FME workspace

Further Reading

For further reading why not browse articles tagged with Performance on our blog?
Questions

Here are the answers to the questions in this chapter.

**Miss Vector says...**

*Let’s see if you can figure out the one false statement from these facts about 64-bit FME:*

1. 32-bit Windows can use only 32-bit FME. 64-bit Windows can use either 32-bit or 64-bit FME
2. You can install both 32-bit and 64-bit FME on a 64-bit computer, and use either one as necessary
3. You can install 32-bit and 64-bit engines on the same FME Server core
4. A workspace authored on 32-bit FME cannot be run on a 64-bit engine

#1 and #2: True. 64-bit Windows can have both 32-bit and 64-bit versions installed, but only the 64-bit version will take advantage of any extra memory available to it.
#3: True. You can install engines of both types. Job Routing techniques will allow you to designate which jobs should be processed by which engine.
#4: False. The authoring platform has nothing to do with the platform a workspace can be run on.

*There are many helpful articles on 64-bit on the FME knowledge center.*

**Miss Vector says...**

*How would you find the Emptying Factory Pipeline setting in the log window?*

1. Looking for the color: it is the only message highlighted in red
2. Looking for the message type: it is the first message of type STATS
3. By using the log search tools
4. By opening Tools > FME Options to turn off all other messages

**Miss Vector says...**

*Given this screenshot, which should we make the first writer in this workspace?*

![](image)

1. A
2. B
3. C
4. Don’t know!

Sorry, trick question, but it is impossible to tell from just this screenshot. That’s because it’s not just the most features that is important, but the size of those features. There are more features in writer C, but they are just point features. Writer B is writing features with no geometry, but we don’t know how many attributes there are and of what type. And writer A is writing unknown geometry. If they were park boundaries consisting of many thousands of vertices, that may be more data in total than the others. In short, you must use your own judgment and knowledge of the data being processed to make this sort of decision.

Miss Vector says...

Which of these transformers have group-related parameters for improving performance (pick all that apply and see if you can get the answers without looking at the transformers):

1. StatisticsCalculator
2. SpikeRemover
3. PointCloudCombiner
4. FeatureMerger
Custom Transformers

Custom Transformers are very powerful tools at either a basic or an advanced level.

What is a Custom Transformer?

A custom transformer is a sequence of standard transformers condensed into a single transformer. Any existing sequence of transformers can be turned into a custom transformer.

Custom Transformer Purposes

Among other functions, custom transformers help to:

- **Tidy Workspaces**
  - By condensing chunks of content the workspace canvas becomes less cluttered
- **Reuse Content**
  - A sequence of transformers encapsulated in a single object can be reused throughout a workspace and shared with colleagues.
- **Employ Advanced Functionality**
  - Using a Custom Transformer enables additional functionality to be used, such as looping and parallel processing

First Officer Transformer says...

Welcome aboard this Safe Software training chapter on Custom Transformers. I’ll be your guide to all of the functionality involved. As you can see, Custom Transformers are excellent tools for carrying out Best Practices in FME, both speeding up your projects and reducing turbulence in the Workbench canvas.
Creating a Custom Transformer

A Custom Transformer can be created from scratch – i.e. you start with an empty custom transformer and add content into it – or can be created from an existing sequence of transformers.

Custom transformers are created by either selecting Create Custom Transformer from the canvas context (right-click) menu, or by selecting Transformers > Create Custom Transformer from the menubar. The shortcut key for this function is Ctrl+T.

If a number of existing transformers are selected when you issue the Create Custom Transformer command, then they are automatically added to the new custom transformer; otherwise the new custom transformer is created empty except for an input and output port.

Here a user is creating a new custom transformer based on a series of existing ones:

The new custom transformer will be pre-populated with these four transformers.

Naming a Custom Transformer

All Custom Transformers require a name and (optionally) a category and description. A dialog in which to define these automatically appears when you create a new custom transformer.

The category can be set to match any existing category of FME transformers, or a custom category of your own.
Notice also the “Use Extended Description” parameter. This allows you to enter extra information about the custom transformer, such as requirements for use, development history, and legal terms and conditions; in fields that support the use of rich text.

These fields are particularly important when you intend to share the custom transformer with work colleagues or clients.

**The New Custom Transformer**

A newly created custom transformer then looks like this:

Notice that it appears under a new tab on the Workbench canvas and consists of the original transformers with additional input and output objects.

When you click on the Main tab, to return to the main canvas view, the original transformers have now been replaced by a custom transformer object that is automatically connected into the existing workspace:

This custom transformer looks and behaves in the same way as any standard FME transformer; with input and output ports (that match the input/output objects in the custom transformer tab), plus a parameters dialog.

**Editing a Custom Transformer**
To edit the contents of a custom transformer, simply click on the tab for that transformer. This opens the transformer definition and you may edit the content in the same way that you would in the main canvas.

In the Navigator window, where a workspace would have a section labelled Workspace Parameters, a custom transformer has Transformer Parameters:

![Navigator window with Transformer Parameters]

This is where the information – name, category, description, etc. – that was entered earlier can be edited.

**First Officer Transformer says...**

*If a custom transformer has been created from scratch, without any original transformers selected, it would start out empty and look like this:*

![Custom Transformer]  

*Then you can start building or editing the transformer from scratch. There is not a lot of difference between creating content in the main canvas and turning it into a custom transformer, and creating an empty custom transformer and creating the content in there.*
Using Custom Transformers

Once a custom transformer has been created, it is connected into the workspace and - apart from a different color - looks just like a normal FME transformer would.

However, the resemblance to a normal transformer is not just in appearance. In the same way that multiple instances of a transformer can be used in a workspace, a custom transformer can be used any number of times too. This makes Custom Transformers not just a way to tidy a workspace, but also as a way of re-using content.

To place extra copies of a custom transformer - again like a regular transformer - you use the Transformer Gallery (look under a section labelled “Embedded Transformers”):

![Transformer Gallery]

.1 UPDATE

In FME2017.1 the Browse FME Hub... tool has been moved from the bottom of this dialog into the FME Hub section

...or you can use Quick Add:

![Quick Add]

As with FME transformers, each newly placed instance of a custom transformer will be renamed (or numbered) as necessary, in order to avoid a clash of names.

TIP

The transformer name, category, and description all appear in the Quick Add tool - as well as appearing in the help window - so it is definitely worthwhile setting these parameters.
**Editing a Re-used Custom Transformer**

Multiple instances of a custom transformer all use the same core definition; i.e. there may be multiple copies on the Main tab, but only a single tab for the custom transformer definition.

A key benefit of this approach is that every instance can be updated or edited simply by editing the custom transformer definition.

For example, if a parameter is changed for the Aggregator inside this custom transformer:

...then the parameter automatically changes for ALL instances of the transformer that have been placed.

This makes the editing of a sequence of transformers much easier, because the edit only needs to be made once, no matter how many times that sequence has been used.
Exercise: Creating a Custom Transformer

<table>
<thead>
<tr>
<th>Exercise 1</th>
<th>Creating a Custom Transformer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>Neighborhoods (Google KML)</td>
</tr>
<tr>
<td>Overall Goal</td>
<td>Create a custom transformer out of a workspace</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Basic custom transformer creation</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\CustomTransformers-Ex1-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\CustomTransformers-Ex1-Complete.fmw</td>
</tr>
</tbody>
</table>

A colleague - new to FME - has created a workspace that calculates the population density for neighborhoods in the city of Vancouver, and comments that this technique could be reused for other projects.

You mention custom transformers as a way of doing this and will now demonstrate to her how to turn this workspace into a general solution that calculates the average density of items in a known space.

1) Start Workbench
Start by opening your colleague's workspace: C:\FMEData2017\Workspaces\Desktop Advanced\CustomTransformers-Ex1-Begin.fmw

You may wish to run the workspace and examine the output to see what it does and how it works. Basically it calculates the population density (persons per square kilometre) for the years 2001 and 2011:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kitsilano</td>
<td>5.4737933375043571</td>
<td>39620</td>
<td>41375</td>
<td>7236.023032920320364</td>
<td>7556.5540665783333366</td>
</tr>
<tr>
<td>Fairview</td>
<td>3.2744176366034554</td>
<td>28405</td>
<td>31445</td>
<td>8674.8250870033333364</td>
<td>9603.23437218698978</td>
</tr>
<tr>
<td>Mount Pleasant</td>
<td>3.6639042852567956</td>
<td>24535</td>
<td>26400</td>
<td>6666.32631073568689</td>
<td>7065.3399063960442</td>
</tr>
<tr>
<td>Downtown</td>
<td>3.7138722109427456</td>
<td>27990</td>
<td>54690</td>
<td>7557.6526189957258</td>
<td>14727.401739021679</td>
</tr>
<tr>
<td>West End</td>
<td>1.90160703997203449</td>
<td>42120</td>
<td>44540</td>
<td>21055.47555615786</td>
<td>22476.706552888587</td>
</tr>
<tr>
<td>Strathcona</td>
<td>3.884909010022923</td>
<td>11575</td>
<td>12165</td>
<td>2979.4793787757671</td>
<td>3131.34917100049422</td>
</tr>
</tbody>
</table>

2) Create Custom Transformer
The key components for the custom transformer are the AreaCalculator and ExpressionEvaluator transformers. If you examine the workspace you’ll see two ExpressionEvaluators (one for the year 2001, one for 2011) but we don’t need to include both in the custom transformer.

So select the AreaCalculator transformer and the first ExpressionEvaluator, right-click on them, and choose the context menu option Create Custom Transformer (or just press Ctrl+T).

In the Create Custom Transformer dialog enter a name, category, and description for the new custom transformer. A good name for the transformer will be the DensityEvaluator.

First Officer Transformer says…

*You can’t call it the DensityCalculator; FME already has one of those!*
The custom transformer will now be created.

3) Inspect Custom Transformer
Flip back and forth between the Density Evaluator tab and the Main tab to see how the custom transformer is constructed, and how it is placed in the workspace itself.

Back in the Main tab, inspect the parameters for the custom transformer.

The main parameter is one created automatically by FME to accept the attribute to be processed. You’ll see it is automatically preset to the TotalPopulation2001 attribute.

4) Run Workspace
Save the workspace and then run the workspace, to ensure the output has not changed. However, note that this is just the start of this custom transformer, and we should tidy it up (make it more generic) before trying to reuse it in other scenarios.
Miss Vector says…

Why do you think that we left the CSMapReprojector transformer out of our custom transformer? Any ideas?

CONGRATULATIONS

By completing this exercise you have learned how to:

• Create custom transformers from a sequence of existing transformers
• Handle attribute references automatically in a custom transformer
Custom Transformer Input/Output Ports

Again, like a normal FME transformer, a custom transformer has a number of input and output ports:

These input and output ports are defined by input/output objects in the custom transformer definition itself:

Renaming Ports

The first thing to know is that these input/output objects can be renamed, in order that the transformer ports get named appropriately. You can either double-click the object, choose Rename from the context menu, or press F2, in order to rename the object.

For example, here the user is renaming an input port from StringConcatenator_Input to simply Input.

Renaming the input and output ports is useful for making the custom transformer object more legible, and for helping the user to understand what data is supposed to connect to the port.

For example, after editing the transformer might look like this:

First Officer Transformer says...

Here the user has simply renamed the ports to Input and Output. However, renaming the input port to "Strings", "Lines", or "Raster" (for example) help guide other users of the transformer as to what data is required as input.

Likewise, the output port could be renamed to illustrate the type of data that will emerge; for example "Contours", "Labels", "Concatenated", etc.
Adding or Removing Ports

Besides renaming ports, it is also possible to add new ports to a custom transformer.

To do so simply click the tab to display the custom transformer’s definition and select Transformer Input (or Output) from either the canvas context (right-click) menu or the menubar.

For example, here a user has added ports to handle two streams of input data, and has two output ports (one for the required output, another that handles “bad” features:

This means that each instance of the custom transformer in the main canvas will now have an extra input port, like so:

---

**Miss Vector says...**

Here are some questions for you.

Q) Which of these is NOT a reason to use Custom Transformers?

1. To make my content available in Quick Add
2. To use advanced functionality like looping
3. To reuse chunks of content in a simple way
4. To tidy and declutter the main workspace canvas

Q) Consider this section of workspace. If I select the three transformers highlighted with arrows, and create a custom transformer, how many input and output ports will it have by default?

1. One Input and One Output port
2. One Input and Two Output ports
3. Two Input and Two Output ports
4. Two Input and Three Output ports
Exercise 2 Editing a Custom Transformer

<table>
<thead>
<tr>
<th>Data</th>
<th>Neighborhoods (Google KML)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Make use of a custom transformer created out of a workspace</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Basic custom transformer re-use and editing</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex2-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex2-Complete.fmw</td>
</tr>
</tbody>
</table>

A colleague - new to FME - has created a workspace that calculates the population density for neighborhoods in the city of Vancouver, and comments that this technique could be reused for other projects.

We've turned her workspace into a custom transformer as a way of doing this and now need to show how to use it multiple times and apply edits to its definition.

1) Start Workbench
Continue with the workspace from exercise 1, or open the workspace:
C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex2-Begin.fmw

2) Duplicate Custom Transformer
Notice that we started with two ExpressionEvaluators and now have one ExpressionEvaluator and one custom transformer. Let’s place another instance of the custom transformer in place of the ExpressionEvaluator.

Click on the ExpressionEvaluator and press the delete key to delete it.

Click on the DensityEvaluator custom transformer and press Ctrl+D (or right-click > duplicate) to create a duplicate copy of it. This is the same effect as placing a new instance, but quicker. You could do the same task through Quick Add or the Transformer Gallery if you desired.

Connect the second DensityEvaluator into the workflow, in parallel and not in series:

3) Set Custom Transformer Parameters
By creating a second instance of the custom transformer we’ve started to re-use our content, which is great. However, the second instance is currently processing the wrong data.

Inspect the parameters for the second DensityEvaluator and set the population parameter to TotalPopulation2011 (not 2001):
4) Run Workspace
Run the workspace and inspect the output to ensure the data is being processed correctly.

One obvious problem with the output from the transformer is that the result is put into an attribute called PopulationDensity2001, regardless of what data is being processed.

This is not useful; for example the 2011 results also get the same name, as would any other scenario where we used this transformer. We should improve this by making the output name more generic.

5) Edit Custom Transformer
Click on the tab labelled DensityEvaluator to switch the canvas to the custom transformer definition. Inspect the ExpressionEvaluator parameters and change the name of the New Attribute parameter to DensityResult:

If you run the workspace again you’ll notice that DensityResult is the attribute output by both instances of the custom transformer; i.e. one edit has fixed both of them!

6) Rename Ports
One other edit we ought to make is to the port names of the custom transformer. At the moment they are not very elegant.

Still within the DensityEvaluator tab, click the input port object in the custom transformer definition (currently labeled AreaCalculator_Input). Inspect its parameters and change the name to Input.

Now repeat the process for the output port object, renaming it to Output.

Click the Main tab to check back on the main canvas and confirm the changes have been made:
CONGRATULATIONS

By completing this exercise you have learned how to:
- Use multiple instances of a custom transformer
- Make a custom transformer generic for use anywhere
- Rename output ports in a custom transformer
Custom Transformers and Schema

Schema Handling is one of the most misunderstood components in Custom Transformers. That's because there are consequences that arise from allowing the re-use of content, and these consequences are not always apparent to the workspace author.

In brief, the ability to re-use a custom transformer means that it might be used in places where the schema does not match the custom transformer design.

First Officer Transformer says...

The best analogy I can come up with is this: I have a laptop computer. I can use it at home and in the office. I can also use it overseas. The difference in power supply (110v against 240v) was considered by the manufacturers and the computer will work on both. It's well designed.

In much the same way, the author of a custom transformer must be aware of the limitations that might apply if it is used outside of its expected area, and try to adapt to them. Schema is a key consideration.

Handling Attribute Schema

One part of the schema to be considered is the set of attributes available to the custom transformer.

For example, in this workspace a custom transformer carries out processing on incoming data using an attribute called AddressID as a key field:

![Diagram of AddressProcessor using AddressID]

However, if that transformer is duplicated and used elsewhere, there is no guarantee that AddressID will exist:

![Diagram of AddressProcessor_2 and AddressProcessor_3]

These cases are both flagged red as "incomplete"; the first schema has ADDRESSID (not AddressID) and the other AddressUUID. Without FME's help, the end user would need to edit the transformer definition to fix these.
Therefore it’s vital that there is some form of mechanism for protecting against problems of a mismatched schema of this type.

In fact there are two ways this can be handled: FME can automatically take care of the schema, or the workspace author can handle it manually.

Before looking at those solutions, let’s take a look at a similar problem...

**Handling User Parameters**

Besides attributes, the other part of the schema to be handled is user parameters.

Here, for example, a LabelPointReplacer transformer has user parameters to allow user input for label content and height:

Now let’s assume that LabelPointReplacer is incorporated into a custom transformer, and that transformer used in several places in a workspace:

There’s no problem with attributes, because the transformer isn’t using any.

But both instances of the custom transformer are using the same user parameter, and perhaps the user doesn’t want to enter the same value for each instance. We need a mechanism for the user to enter different values.

As with attribute schema, there is an automated method for handling these, you just need to be aware of it in order to make some adjustments.
Automatic Schema Handling

Let's look at how we can handle the schema complications that might arise if a custom transformer is reused.

Automatic Handling of User Parameters

To take the handling of user parameters first, when a transformer with a published parameter is incorporated into a custom transformer, the published parameter is automatically moved from the main workspace to the custom transformer.

This means that the user is no longer prompted for these when the workspace is run! But... those parameters instead become available on the Custom Transformer itself:

That way the parameters can be set differently for each instance of the custom transformer. If user input is required at run-time, then these new parameters can be published themselves - and shared if you want them all to have the same value.

Automatic Handling of User Attributes

Now let's look at how attributes are handled. When a custom transformer is created, one of the parameters in the Create Custom Transformer dialog is labelled Attribute References:
"Handle with Published Parameters" is the automatic way of handling attribute references in the custom transformer. It makes sure that every attribute referenced within the custom transformer is supported outside of the transformer definition.

It does that by creating a published parameter for each attribute:

Now, when this transformer is used in a place where the schema doesn't match, the transformer will still be flagged red as “incomplete”. However... the user is able to use that published parameter to select an attribute that is available.

So (in the above) if AddressID is not available, the user can select ADDRESSID or AddressUUID instead.

**First Officer Transformer says...**

Referring to my previous analogy, without an adapter I would need to manually open up my laptop's power supply, and rewire it with a new plug in order to use it overseas.
However, this FME solution is like an adapter with a dial I just have to turn to the correct country setting.

This illustrates how FME has automatically solved the attribute reference problem using published parameters. To make the custom transformer more generic, the workspace author can change the prompts on these parameters; for example change the prompt from ”AddressID” to ”Select an ID Attribute to Process”.

**Miss Vector says...**

What do you think would happen if you changed the parameter from ”Handle with Published Parameters” to its other possible value, ”Fix Manually (Advanced)”?

1. The workspace won’t run by default because no attributes are available in the custom transformer
2. There will be no way to pick attributes to use from the main canvas
3. The author will need to manually fix the custom transformer by exposing attributes in its definition
4. The custom transformer won’t work on a different schema unless the exposed attributes are also published
Post-Creation Schema Handling

As we know, custom transformers can be edited after they have been created.

The "Handle with Published Parameters" setting handles attributes used in a custom transformer only when it is created. There also needs to be a mechanism for handling future edits to a custom transformer (or where the custom transformer is simply created from scratch).

Handling Incoming Attributes

Attributes entering a custom transformer are handled using a setting inside the transformer definition.

As an example, an author puts a StringConcatenator inside a newly created custom transformer. The author wishes to concatenate AddressID and PostalCode.

![String Concatenator Diagram]

AddressID is available in the custom transformer because it was being used when the custom transformer was created (and Handle With Published Parameters was set).

However, PostalCode is not available. It was not being used when the custom transformer was created.

Therefore the author must expose that attribute. They do so by inspecting the parameters for the Input port, where they are able to specify other incoming attributes to expose:

![Input Parameters]

Now PostalCode becomes available to the StringConcatenator and, additionally, made into a user parameter so that back on the main canvas the custom transformer can accept a different attribute selection should PostalCode not be available.
Handling Outgoing Attributes

Besides incoming attributes, there is also the question of what attributes should emerge from the output of a custom transformer.

Best Practice suggests that we really don’t want to output more attributes than are expected by the user. We should hide or remove any attributes that are part of a calculation, or any attributes that are otherwise generated inside the custom transformer but aren’t necessary to the output.

Here a custom transformer is calculating the average area of a number of polygon features. It has renamed ports and a specific output port to deal with bad features, but it is outputting more attributes than are useful:

The workspace author should clean up this output. They can do this by visiting the custom transformer definition, viewing the output port object, and there choosing which attributes are to be output:

The Attributes to Output setting gives the option of outputting all attributes, or only those that have a checkmark next to them, as above.
A colleague - with our help - has created a custom transformer that calculates density for a particular area. However, we need to work on it further to make it more generic - and to expand its capabilities.

This transformer was created using the automatic schema handling parameter and the workspace will already be handling schema properly. So, to an extent we don't have to worry - but there are improvements we can make.

1) Start Workbench
Continue with the workspace from exercise 2, or open the workspace:
C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex3-Begin.fmw

Notice that, currently there are two instances of the custom transformer. Both produce an attribute with the same name (Density Value). It would be helpful if the user of the custom transformer could define what the name of that attribute should be. Let's set up the transformer to allow that.

First Officer Transformer says...

This is why - so far - we've had the two transformers in parallel streams. If we had them in series in the same stream then the results of the second custom transformer would overwrite the results of the first.

Click on the tab labelled DensityEvaluator to switch the canvas to the custom transformer definition. Inspect the parameters for the ExpressionEvaluator. Next to New Attribute (DensityResult) click the down-arrow and choose User Parameter > Create User Parameter:

When prompted, click OK to accept the default settings. Return to the main tab and check the parameters for each custom transformer instance. There should be the option to set the name of the attribute to output:
You can now move the instances so they are joined in sequence (rather than parallel) and change the two output attribute names to something different (PopulationDensity2001 and PopulationDensity2011):

First Officer Transformer says...

At first glance it might appear that we’ve simply reverted the custom transformer right back to where we started from. To an extent, that's true. However, the point is that we’ve now got a solution that can work in other scenarios (i.e. where something other than population density is being calculated).

2) Set Parameter Prompts
Looking at the custom transformer parameters we can also see that the prompt for the attribute to analyze is called "TotalPopulation2001". Obviously this is not very generic.

Return to the custom transformer definition tab and browse the Navigator window to find the related published parameter. Right-click on the parameter and choose Edit Definition.
In the dialog that opens set the parameter name to DensityAttribute and the prompt to Attribute to Analyze:

![Dialog to set parameter name and prompt](image)

Click OK to close the dialog. Return to the main tab and check the custom transformer parameters to prove the label change worked, and run the workspace to show that the output is still correct.

**First Officer Transformer says…**

*It's because we chose to handle schema automatically that we can simply change this user parameter name and not worry about where it is used. FME will handle the name change wherever is necessary.*

---

### 3) Implement Units Selection

At the moment this workspace is calculating the number of items (in this exercise, persons) per square kilometre of land. This works for the original scenario, however, other uses of this transformer might find different units to be more useful.

Therefore we'll implement a parameter for users to be able to select their units of choice.

In the custom transformer definition, browse the Navigator window and right-click on the entry labelled User Parameters. Select the Add Parameter option.

---

**.UPDATE**

*In 2017.1 this is now called Create User Parameter*

---

In the Add/Edit User Parameter dialog, set the following parameters:
Type: Choice with Alias
Name: Density Units
Prompt: Density Units

Uncheck the check box parameter labelled Optional because the user has to select a value.

Now click the [...] button to the right of the Configuration parameter. This opens a dialog in which to define choices for the user to select from. Make two entries into this dialog:

<table>
<thead>
<tr>
<th>Display Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sq Metres</td>
<td>1</td>
</tr>
<tr>
<td>Sq Kilometres</td>
<td>0.000001</td>
</tr>
</tbody>
</table>

To save you counting, that’s five zeros after the decimal place.

Click OK to close that dialog.

Back in the Add/Edit User Parameter dialog set:

<table>
<thead>
<tr>
<th>Attribute Assignment</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>Sq Kilometres</td>
</tr>
</tbody>
</table>

Then click OK to close this dialog and add the published parameter.

**First Officer Transformer says…**

*Feel free to add any other units that you want. The units for this coordinate system are in metres, which is why that has a value of 1. So other units would need to be a fraction of that; for example square miles would be (I*}
4) Implement Parameter
Now we’ve defined a published parameter that the user can set the units with, but we still have to apply it in the custom transformer.

Inspect the parameters for the AreaCalculator transformer. For the Multiplier field, click the drop-down arrow and select the newly defined user parameter, DensityUnits:

Back in the main canvas the custom transformer now has a parameter for the end user to select the output density units:

Experiment by running the workspace using different units, to prove that the changes were implemented properly. Notice that, because Attribute Assignment was set to "Off" that the end-user isn't able to select an attribute.

Advanced Exercise
Although it’s not needed for this population density calculation, another useful function for this transformer would be the ability to apply a weighting to the density calculations. If you have time, carry out the following steps to set it up.

The weighting will come from an incoming attribute, which means we need to be able to handle this in the custom transformer’s schema.
5) Add RandomNumberGenerator

Our source data doesn't have any fields we could reasonably use for weighting the output. Therefore return to the Main canvas tab and add a RandomNumberGenerator transformer in order to generate a test attribute:

Inspect the parameters dialog for the RandomNumberGenerator and, for the purposes of this exercise, set:

<table>
<thead>
<tr>
<th>Minimum Value</th>
<th>0.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Value</td>
<td>1</td>
</tr>
<tr>
<td>Decimal Places</td>
<td>1</td>
</tr>
<tr>
<td>Result Attribute</td>
<td>WeightingAttribute</td>
</tr>
</tbody>
</table>

6) Expose Attribute in Custom Transformer

Now we have an attribute we need to expose it in the custom transformer, in order to use it.

Return to the DensityEvaluator tab where the transformer is defined. Inspect the parameters for the Input port object. Put a checkmark against the WeightingAttribute attribute:

This will cause the attribute to be exposed in the custom transformer definition.

It will also cause a user parameter to be created. Locate the parameter in the Navigator window (it should be called WEIGHTINGATTRIBUTE) right-click on it and choose Edit Definition.

Put a checkmark in the Optional field, as this should not be compulsory (the user might not have an attribute to weight the results by):
7) Duplicate ExpressionEvaluator
Now we can use the attribute inside the custom transformer.

Make a duplicate copy of the existing ExpressionEvaluator and connect it in parallel to the current one. Then put a Tester in beforehand where the Passed port goes to one ExpressionEvaluator and the Failed port goes to the other:

8) Set up Tester
Inspect the Tester parameters and make a test for where WeightingAttribute > 0

9) Adjust Equation
Now that the attribute is exposed in the custom transformer, we can use it in the equation for calculating density. Inspect the parameters for the ExpressionEvaluator transformer connected to the Tester:Passed port.

Change the equation to:

```
@Value(TotalPopulation2001)/(@Value(NeighborhoodArea)*@Value(WeightingAttribute))
```
i.e. multiply the existing NeighborhoodArea attribute by the WeightingAttribute and place parentheses around that part of the expression.
Save the parameter changes and run the workspace to check the result. Remember – the results will be different every time because we’re generating the weighting attribute randomly at run time!

Experiment selecting the weighting attribute in the main canvas, and not selecting it. When no attribute is selected then the features should pass through the Failed port and no weighting is used in the calculation:

First Officer Transformer says...

It may seem odd – especially to experienced users – that we would use the attribute in the expression, and not the published parameter. But this is all part of how FME handles this behavior automatically. It avoids the author needing to know about published parameters and how to use them, and uses hidden functionality to replace the attribute with the published parameter wherever necessary.

CONGRATULATIONS

By completing this exercise you have learned how to:
- Publish an FME parameter inside a custom transformer
- Create a new user parameter inside a custom transformer
- Expose attributes inside a custom transformer
- Use an exposed attribute inside a custom transformer
Custom Transformer Types

There are two types of custom transformers.

An **embedded** transformer is one that exists only in the workspace itself. Its definition is stored (embedded) inside the workspace file and it is not available to any other workspace.

A **linked** transformer is one that exists outside of a workspace. Its definition is stored in its own file and it is available to any other workspace, which reference it through a link.

On a workspace canvas, embedded transformers are identified by their green color, while linked transformers are colored cyan:

---

First Officer Transformer says…

It’s really important to know that the transformer type can be changed inside the workspace. You can switch an embedded custom transformer from being embedded to being linked, and switch a linked custom transformer to being embedded.

Linked vs Embedded Transformers

Both type of transformer can be used in an FME workspace, and there are various advantages and disadvantages to each type.

**Embedded Transformers**

Embedded transformers are perhaps easier to understand, need no external files, and their definition is embedded into the workspace. They are particularly useful for tidying a workspace but also work for employing advanced functionality like parallel processing.

However, sharing and re-use of content is not as simple with an embedded transformer. The custom transformer cannot easily be shared with other users, unless they are given a copy of the same workspace, and it is not easy to maintain a consistent definition among several users.

**Linked Transformers**

Linked transformers are perhaps a little harder to understand and manage. They exist as a file (.fmx) outside of the workspace, which is less convenient, and when used to employ advanced functionality like loops they can be more complex.

However, a linked custom transformer is a little easier to edit (you open the .fmx file rather than the .fmw file) and is much easier to share among users. Not only can the file be given to any FME author to use, any number of authors can actually point their FME to the same custom transformer file.

Sharing the same file is useful because any changes made to the definition are automatically propagated to all workspaces that use it.

---

First Officer Transformer says…
Like embedded transformers, linked transformers also show up in the transformer gallery and Quick Add dialog. Also notice that they have a special icon to signify that you are about to use a linked version, rather than the embedded:

- Categorized
  - 3D (50)
  - Attributes (29)
  - Calculated Values (67)
  - Cartography and Reports (33)
  - Coordinates (46)
  - Data Quality (45)
  - Filters and Joins (34)
  - Format Specific (55)
  - Geometries (80)
  - Integrations (62)
  - Point Clouds (20)
  - Rasters (67)
  - Spatial Analysis (42)
  - Strings (43)
  - Training (1)
    - AddressProcessor
  - Web (67)
  - Workflows (61)
Creating a Linked Custom Transformer

All custom transformers start out as an embedded version. To create a linked version the custom transformer is exported from the workspace.

This is easily done by clicking on the canvas tab for the embedded definition and choosing File > Export as Custom Transformer from the menubar:

First Officer Transformer says...

It’s best to debug your custom transformers before exporting them, because the Run with Breakpoints tool does not work inside exported transformers, only embedded.

At this point a dialog opens in which you can confirm the transformer name and category, plus some other parameters including the save location:
Let's look at some of the different options:

**Name and Category**

It's obvious what these are - the same fields as when the transformer was originally created - but it's interesting to note that you can save it with a different name/category to what was used for the original version.

**Insertion Mode**

The Insertion Mode parameter specifies how the custom transformer can be used. *It is an important parameter when I am the author of a custom transformer, who has created it for other workspace authors to use.*

There are four different modes:

- **Embedded**
  - If I export my custom transformer in **Embedded** mode, it means that an author who uses this transformer in his workspace finds it gets embedded (rather than a link to a file).

- **Linked**
  - If I export my custom transformer in **Linked** mode, it means that an author who uses this transformer in his workspace finds it gets linked to a file (rather than embedded).

**Which Mode to Use**

- **Embedded Always** is a good choice when the person using the transformer is less experienced with FME; it's easier for them to manage and if they make changes they won't affect other people. Embedded is also a good choice where the custom transformer is intended for use by individuals (i.e. not sharing it as a group).

- **Linked Always** is a good choice when the custom transformer is intended to be shared among a group of users. Because it is linked, the users will always receive updates if the transformer definition is changed, and because the definition is shared it becomes a standard that is applied to all users.

Only when the end-user is experienced in FME and can understand the consequences, is it advisable to use a “By Default” setting and allow type switching.

**Password**

The password field allows you to password-protect the custom transformer. This will make it impervious to edits from unauthorized persons. Additionally, the file contents are (very mildly) encrypted so that they cannot be copied by opening the source file in a text editor.
This allows authors to make transformers available for purchase without any fear that their work will be copied or edited. Of course, it’s important not to forget or lose the password yourself, in case you wish to make edits!

**Licensing**

Although not part of the export dialog, it’s worth mentioning licensing along with passwords. Custom transformers can be licensed so that they cannot be used without the proper registration code. This is of benefit when you want to restrict access (perhaps within your own organization) or you want to license a transformer just like any other item of software (perhaps you made it for general sale to users).

A special transformer – the LicenseChecker – and a license generator tool are provided for authors to implement such a setup:

Here, for example, the LicenseChecker is being used to protect a custom transformer. If the transformer is licensed then it will work as expected. If it is not licensed then it will terminate. Of course, there’s not much point in this custom transformer - let alone license protecting it - because it only has a single FME transformer inside it; but you get the idea.

For more information on obtaining licenses for a custom transformer, contact the Safe Software support team.

**Save Location**

FME has a specific installation folder in which custom transformer files can be saved. If a custom transformer is saved in this folder then it becomes available in Workbench and can be used the same as any other transformer. If it is saved elsewhere then FME won’t be able to find it unless that path is set under Tools > FME Options > Default Paths.

---

**Miss Vector says…**

*Here is a question for you to investigate: Can you nest custom transformers? That is, can you put one custom transformer inside another?*

1. Yes, with no restrictions
2. Yes, but you can only nest transformers of the same type (Linked or Embedded)
3. Yes, but you cannot nest Linked Custom Transformers
4. Yes, but only a single level of nesting
Switching Custom Transformer Types

When a custom transformer is designed to allow type switching, to switch a custom transformer instance from embedded to linked mode is very straightforward. Simply right-click on the instance and choose Link:

Of course, to be able to switch types requires that you have already exported the custom transformer. If you have not, there will be no option to link the transformer because there will be no file to link to!

When you have done this then the custom transformer definition tab will be closed, and the custom transformer replaced with one that simply references the external fmx file definition.

If there is more than one instance of the Custom Transformer, you will be asked whether you want to switch all of them:

![Image of dialog box asking if you wish to link all instances of this transformer]

**1 UPDATE**

*In FME2017.1 the title of this dialog has been tidied up and the workspace name removed.*

The usual answer to this is yes, because having the same transformer both embedded and linked could be quite confusing! If you answer no, then be aware that the transformer you clicked on will be linked (but none of the other instances will).

In a similar manner to above, to switch from Linked to Embedded right-click and choose the option Embed.

**First Officer Transformer says...**

*Switching from Embedded to Linked only works as long as the two versions are the same.*

*In other words, if you embed a linked transformer and then make changes to the embedded definition, you won’t be able to revert to the linked version.*
Custom Transformer Versioning

FME includes functionality so that a linked custom transformer can exist as a number of versions. Each time a custom transformer definition is edited, a new version can be saved.

In that way a single fmx file can contain multiple versions of the same custom transformer.

Why use Versioning?

One advantage of versioning a custom transformer is that you have a record of previous versions and therefore can revert to a previous one should the need arise. For example, maybe some recent edits were incorrect and you need to switch back to the definition that existed before those edits were made.

However, a more important advantage relates to FME releases and new functionality.

For example, a custom transformer created in FME2016 and shared by many users could be updated to use new behaviour in FME2017. If that custom transformer is versioned then the 2016 version remains available to users who have yet to update to that version of FME; while users who have updated their FME can also update their custom transformer to take advantage of the new updates.

Creating a Versioned Custom Transformer

When you open an unversioned custom transformer definition file and later attempt to save edits, a dialog opens asking what you wish to do:

The two versioning options are to Overwrite the existing version or to create a New Version.

Basically you are being asked whether to implement versioning. Clicking New Version versions the transformer and saves the edits as version 2. Note that creating a new version does not create a separate fmx file; instead it creates a separate version of the transformer within the same fmx file.

The title bar in Workbench illustrates the version number of a custom transformer file:

If you choose Overwrite in the Save Transformer dialog, then the transformer remains unversioned.

Editing a Specific Transformer Version
Whenever a versioned custom transformer is initially opened in Workbench, you are prompted as to which version you wish to edit, or whether you want to just start with a new version:

This way you are able to:

- Create a new version to make edits to
- Continue making edits to the existing version
- Make edits on an older version (particularly useful when that version is tied to a particular FME release)

It’s important to be aware that you aren't creating a new version every time you click the Save button. A new version is only created when the dialog prompts you to “Create New Version”. To forcibly create a new version you need to close and reopen the file, which causes the Select Transformer Version dialog to appear.

Each version of a custom transformer has a record of which FME version it was last edited with. You can choose to make edits to a transformer that was last edited in an older version of FME, but you will receive a warning message:

Here version 1 was created with FME2016 and the author is attempting to edit it in FME2017. Should they go ahead and do so, version 1 of the transformer will no longer be valid for use in FME2016.

First Officer Transformer says...

*Sometimes you can get confused about these dialogs (well, I can) so let me set you straight:*

- *When a custom transformer is first exported, you don’t get the Select Version dialog (because the transformer is still unversioned) and you don’t get the Save Version dialog (because why create a new version when this transformer was just exported?)*

- *When you open the definition (fmx file) the next time, you again don’t get the Select Version dialog (because it is still unversioned), but you will get the Save Version dialog when you save the changes, allowing you to make the transformer versioned.*

- *From that point one, you’ll always get the Select Version dialog when you open the fmx file (because the transformer is now versioned) but for the same reason you’ll never get the Save Version dialog when you save edits.*
Updating a Transformer Version

If the option to display transformer version is turned on (Tools > FME Options > Transformers > Display transformer version) then each linked custom transformer displays its version number in summary annotation:

When FME detects that a new version is available - i.e. the author has made edits and saved them as a new version - then an option appears on the context menu to allow an update to the new version:

Choosing to upgrade means the summary annotation would display the newest version number.

First Officer Transformer says...

FME checks for new versions only when Workbench is first started. If Workbench is already open and you wish to check for a new custom transformer version, you can force FME to check by clicking the refresh button on the Transformer Gallery window:

Miss Vector says...
You have a workspace with a linked custom transformer (version 1). The author of that transformer makes a series of edits and updates it to version 4. What do you think the upgrade option do to the custom transformer in your workspace?

1. Upgrade it to version 2
2. Upgrade it to version 3
3. Upgrade it to version 4
4. It depends on what version of FME you and the author are using
Exercise 4  Custom Transformer Modes

<table>
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<th>Bicycle Routes (Esri Shapefile)</th>
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</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Create a custom transformer to calculate the average length of a number of linear features</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Custom Transformer Modes</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex4-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex4-Complete.fmw</td>
</tr>
</tbody>
</table>

You arrive early at the office for a meeting, but it is cancelled at the last minute. Typical! Still, it gives you time to carry out an FME project that has been on your mind: a transformer to calculate the average length of linear features.

1) Open Workspace
Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex4-Begin.fmw

You’ll see that the workspace is reading a set of bicycle path data, and then doing some minor processing to get it into a reasonable state for use in the custom transformer.

You may want to run the workspace to examine the output and see what data we are dealing with; but remember the custom transformer we will create is to be designed to work on any linear data.

2) Add LengthCalculator
The contents of the transformer will be fairly straightforward and we’ll start out with just two transformers. So, simply add a LengthCalculator and a StatisticsCalculator transformer to the workspace.

3) Create Custom Transformer
Select the two newly placed transformers and turn them into a Custom Transformer called AverageLengthCalculator. Make sure the attribute references are handled automatically, although at the moment there aren’t any references to handle.
4) Edit Custom Transformer

Now we have a new custom transformer, let’s tidy it up and make it functional.

Firstly rename the input port object to Lines (thus identifying what geometry is expected), then add an output port object (if you don’t have one already) and rename it to Output. It should be connected to the StatisticsCalculator:Complete port:

Inspect the StatisticsCalculator parameters. Set Attributes to Analyze to _length. Rename the Mean Attribute result to AverageLength.

Finally, inspect the parameters for the Output port object. Change Attributes to Output to ‘Specified Attributes Only’ and ensure that AverageLength is output, but _length and any other StatisticsCalculator attributes are not:
5) **Run Workspace**
Run the workspace (unless you need to reattach an Inspector transformer, you don’t even have to return to the Main tab to do this). Inspect the output to ensure everything is working as expected.

6) **Export Custom Transformer**
Now let's experiment with different transformer modes.

Select File > Export as Custom Transformer from the menubar. In the Export as Custom Transformer dialog make sure the Insert Mode option is set to Linked by Default. Make sure the Save Location is the default for storing custom transformers (<user>\FME\Transformers):

Click OK to close the dialog. The custom transformer is saved (as AverageLengthCalculator.fmx) and this file opened up in a new instance of FME Workbench.

7) **Examine Workspace**
Go back to the instance of FME Workbench where the original workspace is open. The custom transformer is now a cyan color to denote that it is now a linked transformer (it's linked because we chose "Linked By Default"): 

Notice that you can right-click and choose to embed the transformer, and then switch back to the linked version. In a real-life scenario, which you choose would usually depend on whether you are planning to share the transformer.

In embed mode, right-click the transformer and choose Edit. You’ll find that you can no longer change back to Linked mode, because the two definitions are now considered different!

Delete the embedded transformer. You’ll be prompted whether you wish to delete the definition too. Click Yes.

**First Officer Transformer says…**

It’s important to realize that the definition of an embedded custom transformer can remain in the workspace, even if it’s not used. If you clicked “No” above, that’s what would have happened. You’ll be able to tell if such a definition remains by looking in the Embedded Transformers section of the transformer gallery.

You’d usually click No (and keep the definition) if you wanted to make use of it later. You’d usually click Yes (and remove the definition) if you have made so many mistakes creating an embedded transformer that you decide to delete it and start again.

8) Examine Custom Transformer

Place a new instance of the custom transformer in the workspace (it will be linked by default, which is fine). If you hover the mouse cursor over the transformer the pop-up text will show that it is version 1.

Go back to the instance of Workbench where the fmx file is open. Move one of the objects about to activate the save button. Then save the file. Notice that you aren’t prompted to save a new version. That’s because versioning has not been applied yet. There is only one version of the transformer to make edits to.

So, leaving Workbench open, close the fmx file. Then go to the start tab and select it from the recent Files list. Now it is reopened we are in a new editing session, and we will be prompted to apply versioning when we save the transformer.

9) Update Custom Transformer

Rather than just jiggling objects about to prove a point, let’s make a real update to this transformer. One thing we could do is filter data by geometry, so we aren’t trying to measure the length of a point feature, or similar.

So, add a Geometry Filter transformer, in front of the LengthCalculator:
Inspect the parameters and select Line and Arc as the geometries to filter by:

Adjust the feature mapping so that the Line and Arc ports are directed into the LengthCalculator. Add a second output port object by right-clicking on the canvas and selecting Insert Transformer Output. Call the newly placed port Rejected and connect the data to it, like so:

Now click the save button to save the custom transformer. You’ll be prompted whether you want to create a new version. Click the button labelled New Version to do so.

You can tell a new version is created by the information at the very top of the Workbench window.

**10) Update Workspace**

Go back to the instance of FME Workbench where the original workspace is open. Click the refresh button on the Transformer Gallery in order for FME to scan all custom transformers and discover the new version we’ve just created:

Now right-click on the AverageLengthCalculator custom transformer and there should be an option to upgrade to the latest version. Choose this option:
The transformer will be refreshed and updated, which you can tell by the presence of a Rejected port.

**First Officer Transformer says…**

Now you have this custom transformer you have various options to share it.

- You can put the transformer into a shared folder and then have other users use Tools > FME Options > Default Paths to link their FME to that shared folder.

- You can send (email) the fmx file to other users and have them install it in their FME. They can install it either by double-clicking the file or saving it to their default FME resource folder.

- You can publish the transformer to FME Server for you (and others) to use there.

**CONGRATULATIONS**

By completing this exercise you have learned how to:
- Export a custom transformer
- Switch the mode of a custom transformer instance
- Delete an embedded custom transformer
- Edit and create a new version of a linked custom transformer
- Update a linked custom transformer instance to the latest version
Custom Transformers and Parallel Processing

Parallel Processing is a way to improve performance on high-end machines, by running multiple actions at once as a set of separate processes.

Some FME transformers have parameters to implement parallel processing, but all custom transformers also have a mechanism to do this.

Activating Parallel Processing

Each custom transformer has a set of parameters - located in the Navigator window - that specifically relate to parallel processing. Here you can determine the level of parallel processing, and an attribute that defines groups of data that will be transformed as a separate process:

By default, these are set to not carry out parallel processing. However, when the author sets a level of parallelism then the Parallel Process By parameter becomes active and a user parameter is automatically created:

Defining a Group

Parallel processing groups are defined by attribute values; however, because of how parallel processing works in a custom transformer, you can't just double-click this parameter and pick an attribute to use.
Instead, this parameter is published for the end-user to have access to.

If, as an author, I don’t want the end user to be setting the group-by, then what I can do is locate that published parameter, edit its definition, and unset the Published setting:

To set it myself I then expose the attribute I want to use and apply its user parameter to the Parallel Process By parameter:
Are you using raster data?

*Raster is an oddity in FME as most of the transformers do very little to the data. For example, the RasterResampler doesn’t actually resample the data; it just tags it as being resampled. The actual resampling is carried out when the data is written.*

*On the one hand this is great for performance. It means – for example – if you resample then clip some raster data, FME knows to resample only data that falls inside the clip boundary, as the rest is ultimately going to be discarded.*

*On the other hand, it does mean that parallel processing doesn’t help performance that much, as most work occurs in the writers. That’s why few raster transformers have parallel processing options, and why it’s not worth doing in a custom transformer.*
Exercise 5  Custom Transformers and Parallel Processing

<table>
<thead>
<tr>
<th>Data</th>
<th>3D Point Clouds (ASPRS Lidar Data Exchange Format (LAS))</th>
</tr>
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<tbody>
<tr>
<td>Overall Goal</td>
<td>Create a custom transformer to parallel process data</td>
</tr>
<tr>
<td>Demonstrates</td>
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</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex5-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex5-Complete.fmw</td>
</tr>
</tbody>
</table>

The city has recently started collecting point cloud data and now it is ready for sharing with different departments. You have been asked to create a solution that converts the point clouds to a vector format that other departments can use.

You quickly create a great workspace that nicely tiles and thins the data too so the destination datasets aren’t overwhelming in terms of size.

However... the workspace takes longer to run than you like. Because it will be run on a daily basis it would be useful to speed up the translation using parallel processing.

Since none of the transformers used has a parallel processing parameter, you’ll have to create a custom transformer to do this.

1) Open Workspace
Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex5-Begin.fmw

As you’ll see, this workspace processes some incoming point cloud data. Inspect the data to see what we’re dealing with. If you run the workspace as-is it will take approximately three minutes. To make it run a little faster you can increase the Thinning Interval parameter in the PointCloudThinner (say to 25).

Open a task manager (process manager) tool for your operating system. Run the workspace. You’ll see a single FME engine process running (fme.exe):

```
FME EXE (32 bit)  26.1%  51.6 MB
Host Process for Windows Tasks  0%  1.1 MB
Host Process for Windows Tasks  0%  2.4 MB
Microsoft Distributed Transaction Coordinator  0%  2.1 MB
Microsoft Software Protection Platform  0%  3.0 MB
Print driver host for applications  0%  2.9 MB
```

First Officer Transformer says...

You’ll also see an fmeworkbench.exe process, which is the process running the Workbench interface. This isn’t responsible for processing the workspace; the two are completely separate processes.

2) Create Custom Transformer
Now select the PointCloudThinner and PointCloudCoercer transformers and turn them into a custom transformer.

It’s important you don’t include the Tiler transformer, as this is creating the tiles that we’ll be using as a way to parallel process.
You can call the transformer something like PointCloudProcessing. It doesn’t matter what attribute reference handling you choose.

The transformer definition should look something like this:

3) Set Parallel Processing
In the Navigator window (of the custom transformer definition) locate and expand the section of custom transformer advanced parameters.

Double-click the Parallel Processing Level parameter to set it. Set the processing level to Moderate.

Click OK to close the dialog and you’ll notice the Parallel Process By parameter is now published.

4) Set Process By
Return to the main canvas and inspect the parameters for the custom transformer instance. Select both _column and _row as the attributes to process by:
This means that each unique combination of _column and _row (i.e. each tile) will be run under a separate process, up to a maximum of one process per core processor.

5) Run Workspace
Run the workspace, again with a task manager or process monitor window open. Once the tiling is complete and the rest of the workspace is being processed, you’ll notice a number of FME worker processes (fmeobjectsworker.exe):

In moderate mode, you’ll see up to one fmeworker process for each core. This time the translation should - given enough system resources like memory - be complete in a much faster time.

WARNING
Absolutely do NOT run this in “breakpoint mode”. If you do, parallel processing won’t work!
You are in breakpoint mode when Run with Breakpoints is set under the Run menu - whether or not you have any breakpoints set!

Similarly, do NOT run this in “full inspection mode”. In that case the workspace will fail with a fatal error.
Again, you are in full inspection mode when Run with Full Inspection is set under the Run menu.

6) Experiment with Parallel Processing Level
If you have time, re-run the workspace with a different processing level, say Aggressive. Does it run any quicker than the Moderate processing level? If not, why might that be? Does adjusting the number of tiles make it better or worse?
CONGRATULATIONS

By completing this exercise you have learned how to:

- Create and use parallel processing in a custom transformer
- Confirm with the task manager that FME is launching worker processes
Custom Transformers and Loops

Loops are a way to carry out a process that repeats a section of transformers.

What is a Loop?

A loop is a programming structure that allows an action to be repeatedly executed.

Often this is used to carry out iteration; where a process repeats to gradually narrow down the process to a desired result. Usually a loop is linked to a condition; i.e. the action continues until a certain condition is met.

In FME, loops are only permitted inside a custom transformer.

First Officer Transformer says…

I often get into a loop when flying. I have to circle the airport again and again (the action), until I have clearance to land (the condition). Users who have flown into London Heathrow will understand what I mean!

Why Use a Loop?

As you know, FME processes one feature at a time. Therefore, when you create a loop, each feature is being sent round the loop individually.

However, the essence of a loop is that each iteration is slightly different. Why else would you want to repeat the same action again and again, if the result was going to be no different?

So, to be worthwhile, each iteration of the loop must either fetch new data (for example, it reads another entry from a list) or it repeats the same process but using the results of the previous loop.

NB: In the following screenshots, the processing section is a single transformer labelled “ProcessData”, in order to give a generic view of how a loop is created. In reality, this process must be doing something to the data in order to be worthwhile carrying out at all.

First Officer Transformer says…

It's stating the obvious I know, but you only use a loop to repeat an action inside the custom transformer. One-off actions should take place outside of a loop. For example, here is my landing sequence:

The "wheels down" part comes outside the circling loop, because I don't want to raise/lower the wheels every time I circled the airport. That would be very inefficient.

Setting up a Custom Transformer Loop

A loop in a custom transformer requires two components: the start and end point of the loop.

Loop Start Points
The start of the loop is identified by an Input port object. Although it can be the same input port as used for features to enter by, this does not have to be the case. For example here there is an input port for features to arrive into, and another one for the start of the loop:

This allows the loop point to be other than the beginning of the custom transformer.

By default, this second input port also appears on the transformer itself, like this:

If you don't require this, then you simply have to 'unpublish' it in the input port's parameters:

**Loop End Points**

The end of a loop is identified by a Loop object. You can insert one by selecting it from the canvas context menu in a custom transformer:
When a loop object is placed you are asked which Input object it is to be looped to:

And then the loop is complete:

Of course, this example is an infinite loop. The action is repeated but there is no condition being tested to stop it. FME won't let an infinite loop run forever - it will recognize the problem and stop it - but we should set up something to force an ending.

**Loop Conditions**

There are two general types of condition we can test for. Firstly we can loop a set number of times. Secondly we can loop until a specific condition is met.

Here is a custom transformer that loops a set number of times:
Notice that we have an attribute that is a counter for the number of times we have looped (LoopCounter), and an attribute that tells us the maximum number of loops to carry out (MaxLoops).

In each loop the counter attribute is incremented by 1. When LoopCounter < MaxLoops, then we loop back and process the data again. When LoopCounter = MaxLoops, then we exit the transformer.

Instead of a simple count of iterations, another method is to test a specific measure of data quality. For example, a polygon representing a political boundary is adjusted by moving vertices (the action), until the CircularityCalculator transformer returns a value of 0.5 or greater (the condition).

First Officer Transformer says...

For an excellent, real-world example of looping in an FME workspace, check out this customer story

In that example, the user uses a loop to place trees (the action) until a certain density is reached (the condition). Notice that the loop is not tied to a specific counter - it continues until the data quality required is met.

Loops and Transformer Types

As you should already know, transformers that operate on one feature at a time are called Feature-Based, and transformers that operate on multiple features at a time are called Group-Based.

We can also call a loop "Feature-Based" because it only processes one feature at a time. Unfortunately, that means that using a group-based transformer inside a (feature-based) custom transformer loop is not a simple task.

If you attempt to create a loop inside an embedded custom transformer, when it includes a group-based FME transformer, then you will receive an error message. Group-based transformers are only permitted inside a loop in a linked custom transformer. There are technical reasons for this that we won't go into right now.

This is the error message you will get:
So, inside a linked custom transformer definition, you'll see a particular parameter (in the Navigator window) called Enable Blocked Looping:

- **Enable Blocked Looping**: Yes
- **Incoming Attribute Preservation**: Automatic
- **Maximum number of iterations (0 for infinity)**: (Linked to `MAX_LOOP_ITERATIONS`)
- **Attribute to hold iteration count**: (Linked to `ITERATION_COUNT_ATTR`

When set to Yes then other parameters are exposed to set the number of iterations and an attribute that will hold that value. Notice how parallel processing is turned off (the parameters are removed) for custom transformers that are being looped, and the Insert Mode is automatically changed to “Linked Only”.

---

**Miss Vector says…**

**Which of these statements about loops are true?**

1. Loops are only permitted inside a custom transformer
2. A loop without a condition will continue processing until manually stopped
3. Test conditions are built into the loop end point parameters
4. Nested loops (a loop within a loop) are permitted
Exercise 6  Looping in a Custom Transformer

<table>
<thead>
<tr>
<th>Data</th>
<th>Address Data (Esri Geodatabase (File Geodb API))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Create a custom transformer to calculate a check digit</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Custom Transformers and Loops</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>None</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\CustomTransformers-Ex6-Complete.fmw</td>
</tr>
</tbody>
</table>

Due to a horrible mistake (don't worry, it wasn't yours) a city workcrew looked up an address incorrectly and - instead of removing an abandoned building - accidentally demolished the house of the city's police chief!

You've been asked to come up with ideas to help prevent this from reoccurring, and the quickest method you can think of is to add a check digit to all address ID numbers.

Having carried out such an exercise in FME training(!) you realize this can be done using a custom transformer loop.

---

Wikipedia says...

A check digit is a form of redundancy check used for error detection on identification numbers (e.g. bank account numbers) which have been input manually. It is analogous to a binary parity bit used to check for errors in computer-generated data. It consists of a single digit (sometimes more than one) computed by an algorithm from the other digits (or letters) in the sequence input.

A looping transformer is useful here because it can take each digit in an ID number, one at a time, and add its value to a running count. The last digit of the final count will be the check digit. For example, if OBJECTID = 5621 then digitSum will be 14 (5+6+2+1).

Looping is particularly good because it can be applied to any length of ID attribute; i.e. it doesn't matter if OBJECTID has 4 digits (as above) or 5, 6, 7, etc.

1) Start Workbench

Start FME Workbench. In an empty workspace use the menubar or quick-add to add a reader with the following specifications:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>Esri Geodatabase (File Geodb API)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\Addresses\Addresses.gdb</td>
</tr>
</tbody>
</table>

When prompted, the only table you need to select is PostalAddress

---

.1 UPDATE

In FME2017.1 the format is now called Esri Geodatabase (File Geodb Open API)

---

2) Add StringLengthCalculator

In the custom transformer we'll create we want FME to handle attributes with published parameters. It doesn't make a lot of difference, but it's slightly easier to create the custom transformer using at least one transformer that uses the main attribute (OBJECTID)

So, place a StringLengthCalculator transformer and use it to calculate the length of the OBJECTID attribute:
3) Create Custom Transformer
Now select the StringLengthCalculator and create a new Custom Transformer. You can call it CheckDigitCalculator.

Edit it to make sure it has properly named input and output ports:

4) Initialize Loop
Now let’s set up some attributes to initialize the loop. Inside the custom transformer definition (after the StringLengthCalculator) place an AttributeCreator transformer and use it to create two new attributes: loopCounter and digitSum. Set both of their initial values to 0 (zero):

5) Add SubstringExtractor
This is where we start to process the data. Add a SubstringExtractor transformer to fetch the next digit of the ID string. The Start and End Index parameters will be set to the value of loopCounter:
This way, as the loop is incremented, we fetch subsequent characters from the ID string.

6) Add ExpressionEvaluator
This is the other key transformer of the processing part. Place an ExpressionEvaluator transformer after the SubstringExtractor.

Inspect its parameters and set them to add the value of the extracted substring to the current digitSum value:

This is creating the checksum value that we require as the output of this transformer.

7) Add ExpressionEvaluator
The main part of the processing is done. Now all we need to do is implement the conditional part of the looping. So, add a second ExpressionEvaluator and use it to increment the loopCounter attribute by 1:
8) Add Tester
Next we need to test whether we have reached the end of the ID string. Add a Tester transformer and set it up to test whether loopCounter = _length (i.e. has the transformer looped n times, where n is the length of the ID string).

The Tester:Passed port can be linked to the custom transformer Output port.

9) Add Loop Start Point
Before we can add the loop "object" we need to define where to loop back to. In this case we want to loop back to where the processing takes place, just after the loop count initialization.

So, add a new Custom Transformer Input port. Call it loopInput and connect it to the SubstringExtractor transformer input port. Layout the workspace to look something like this:

Inspect the new Input port's properties and uncheck the published button to hide this port from the main canvas.

10) Add Loop End Point
Now let's add the loop end point object. Right-click on the canvas and choose to insert a Transformer Loop. When prompted, choose loopInput as the input port to loop back to:

Connect the loop object to the Tester:Failed port:
11) Add SubstringExtractor
The result of this translation will be a number that is a total of the digits in the ID attribute. For example, if OBJECTID = 5621 then digitSum will be 14 (5+6+2+1).

However, a check digit is normally a single digit - the last digit of our sum (in the above example, 4).

So, add a second SubstringExtractor transformer and connect it between the Tester:Passed and Output ports:

Inspect the parameters and set them up to extract just the final digit of digitSum and create a new attribute called CheckDigit:

-1 means the final digit in the string.

12) Clean Up Attributes
One final thing to do: clean up the attributes emerging from the transformer. Inspect the properties for the Output port and set it up to output the CheckDigit attribute, but no others.

13) Run Workspace
Add an Inspector to the main canvas and - optionally - add a transformer to concatenate the old ID (OBJECTID) and the check digit (CheckDigit) to give a new ID.

Run the workspace. The output should be something like this:
The final digit of the new address ID field will always be the sum of the preceding digits, meaning there is more ability to check for mistakes before anything bad happens!

For example, if the workcrew made a typo and entered "94063" (instead of 94036) they would be informed that the address is incorrect (because the checkdigit for 9406 is 9, not 3).

CONGRATULATIONS

By completing this exercise you have learned how to:
- Create a loop object in a custom transformer
- Create and increment a loop counter in a custom transformer
- Use a loop counter to loop through content in a custom transformer
- Add an unpublished input port and use it for a loop target
- Prevent excess attributes exiting a custom transformer
Module Review

This chapter investigated Custom Transformers and how they can be used to improve your FME workspaces.

What You Should Have Learned from this Module

The following are key points to be learned from this session:

Theory

- A custom transformer is a sequence of standard transformers condensed into a single transformer.
- A custom transformer lets you tidy your workspace, re-use sequences of transformers, and apply some advanced functionality like looping.
- Handling schema in a custom transformer is very important, and it can be done either automatically or manually.
- Custom transformers can be either embedded or linked.
- Custom transformers can be used to implement parallel processing.
- Loops in FME can only be implemented in a custom transformer.

FME Skills

- The ability to create, edit, and reuse a custom transformer.
- The ability to handle schema in a custom transformer.
- The ability to embed or link transformers and to share them with colleagues.
- The ability to apply parallel processing in a custom transformer.
- The ability to use custom transformer loops.

Further Reading

For further reading why not browse articles relating to Custom Transformers on our blog?
Questions

Here are the answers to the questions in this chapter.

Miss Vector says...

Which of these is NOT a reason to use Custom Transformers?

1. To make my content available in Quick Add
2. To use advanced functionality like looping
3. To reuse chunks of content in a simple way
4. To tidy and declutter the main workspace canvas

Admittedly it does become available in Quick Add, but that’s not a specific reason to create a custom transformer. The reason you want it in Quick Add is so that you can reuse the content (answer #3).

Miss Vector says...

Consider this section of workspace. If I select the three transformers highlighted with arrows, and create a custom transformer, how many input and output ports will it have by default?

1. One Input and One Output port
2. One Input and Two Output ports
3. Two Input and Two Output ports
4. Two Input and Three Output ports

It will have two input and two output ports, proving that FME will automatically create multiple ports where required. There are two inputs because there are two connections entering the set of transformers, and two outputs because there are two connections exiting the set of transformers (although there are three output ports on the StatisticsCalculator, only two are connected).

Miss Vector says...

Why do you think that we left the CSMapReprojector transformer out of our custom transformer (in the exercise)?

It’s because the CSMapReprojector is not a vital part of the process and wouldn’t be needed in all cases. Only
where the coordinate system wasn’t compatible with our area measurements would we need it. For that reason we’ll leave it out of the custom transformer - but maybe add a note to the usage setting to say that data needs to be in a specific coordinate system to use this custom transformer.

**Miss Vector says...**

What do you think would happen if you changed the parameter from ”Handle with Published Parameters” to its other possible value, ”Fix Manually (Advanced)”? Pick as many of these answers as you think are correct:

1. **The workspace won’t run by default because no attributes are available in the custom transformer**
2. **There will be no way to pick attributes to use from the main canvas**
3. **The author will need to manually fix the custom transformer by exposing attributes in its definition**
4. **The custom transformer won’t work on a different schema unless the exposed attributes are also published**

Yes, when the parameter is set to manual, it really means manual! All four of these are true, meaning you’ll have your work cut out if you don’t let FME take care of attribute references for you.

**Miss Vector says...**

Can you nest custom transformers? That is, can you put one custom transformer inside another?

1. **Yes, with no restrictions**
2. **Yes, but you can only nest transformers of the same type (Linked or Embedded)**
3. **Yes, but you cannot nest Linked Custom Transformers**
4. **Yes, but only a single level of nesting**

Yes you can embed any type of custom transformer inside any other type of custom transformer, to multiple levels of nesting.

**Miss Vector says...**

You have a workspace with a linked custom transformer (version 1). The author of that transformer makes a series of edits and updates it to version 4. What do you think the upgrade option do to the custom transformer in your workspace?

1. Upgrade it to version 2
2. Upgrade it to version 3
3. Upgrade it to version 4
4. **It depends on what version of FME you and the author are using**

It will upgrade the custom transformer to the latest version that is compatible with the FME version you are using. If you are using the same version of FME, then it would upgrade the custom transformer to version 4. But if you are using different versions of FME then it could be version 2 or 3 instead (or maybe there would be no available updates at all!)

**Miss Vector says...**

Which of these statements about loops are true?

1. **Loops are only permitted inside a custom transformer**
2. **A loop without a condition will continue processing until manually stopped**
3. Test conditions are built into the loop end point parameters

4. Nested loops (a loop within a loop) are permitted

Yes, loops only work in a custom transformer. An endless loop will not continue forever (FME will stop it after a time). Conditions need to be checked with transformers (like the Tester). And Nested Loops are permitted. The following is a screenshot of a nested loop custom transformer:

Notice that there are now two count attributes (one for each loop). The first (inner) loop counter is reset to zero every time the second (outer) loop counter is incremented.
Advanced Reading and Writing

Even "basic" reading and writing - with the ability to add readers and writers of multiple formats, import feature types, and set a multitude of parameters - allow an author to construct very powerful data translations in FME.

So, when you master advanced capabilities - like web-based dataset, generic readers and writers, and dynamic translations - you will be able to handle even the most complex translation and transformation scenarios.

If there is a common theme to advanced reading and writing tools, it is flexibility. This includes:

- The flexibility to handle data in any location
- The flexibility to handle data in any format
- The flexibility to handle data with any schema
Zip File Handling

Both FME readers and writers are capable of working with compressed (zip) files. Zip files are a convenient way to store datasets that need to be handled as a single unit; for example a set of multiple files can be contained within a single zip file.

Zip File Reading

The dataset a reader reads is defined by the Source Dataset/Files parameter in the Navigator window:

As in the above screenshot, this dataset parameter can be a pointer to a zip file. You simply select the zip file in the source parameter and FME will extract the data when it is being read.

It doesn’t matter whether the dataset is file-based (like a single AutoCAD file) or folder-based (like the set of files that make up a Shapefile dataset).

The only difficulty in setting this up is to remember that the file browser does not display zip files by default, and that the file extension being viewed must be changed:

Zip File Writing
Writing data as a zip file is particularly useful for where the output data needs to be post-processed. For example, if you use a shutdown script to move or copy output data to a new location, it’s more convenient to handle a single zip file than multiple data files.

The simplest way to create a zipped output is to simply change the file extension to .zip in the output dataset field:

![Image of the dataset field showing the zip file change](image)

You can also specify the filename to be written inside the zip file. In fact, a shortcut button for setting a zip extension, will do this for you:

![Image of the dataset field showing the zip file change](image)

Notice the small icon in the dataset field that indicates the zipped status.

When the workspace is run the log file reports the zip creation:

```
Finished updating output zip file 'C:\FMEData2017\Output\Parks.zip'
```

And the output is, indeed, a zipped dataset:

![Image of the zipped file](image)

### Sister Intuitive says...

I’m Sister Intuitive from the order of Perpetual Translations. I’ll provide you with spatial guidance throughout this chapter.

Some users may want to zip data in order to move or copy it to a different location as a single entity. A user parameter can be used in a TCL or Python script to find the name of the file just written, and the FeatureWriter transformer also provides the name of the dataset as an attribute.
Web Based Datasets

There can be no doubt that there is a trend towards data being stored in the cloud, including spatial data. For that reason FME has comprehensive tools for reading datasets that are web-based.

Simple URL Selection

The easiest way to read a web-based dataset is to simply paste the URL into the source dataset parameter.

Here the workspace author is adding a reader to read a Shapefile directly from an open data ftp site.

Sister Intuitive says...

A folder-based dataset must be compressed to a single zip file for FME to read it from the web like this; the above is a perfect illustrations of that requirement. Datasets can be read from non-zipped datasets, but only when the dataset consists of a single file (such as an AutoCAD DWG file).

The URL entered into a source dataset field may also be a reference to a shared resource on a web-based file storage system. For example, here a user is reading a MapInfo TAB dataset directly from a Dropbox link into the FME Data Inspector:

The key is to force the web service to provide a direct link to the file, rather than to their own web interface. For example, to cause Dropbox to render data you should set the dl query parameter to 1 in the URL, as in the above screenshot, instead of the default value of 0 (zero).
However, there are better ways to read data from a web service...

### TIP
If the web site data is being read from needs authentication, most readers have parameters to enter such information:

![Mapinfo TAB (MITAB) Parameters](image)

### Web Services
Besides being able to read from a URL, FME can also directly access certain web services to read data. This is done with functionality inside FME called **Web Connections**.

Web Connections are created by selecting Tools > FME Options > Web Connections on the FME Workbench menubar and clicking the plus button in the Web Connections dialog:
UPDATE

The list in the above screenshot has been expanded by the addition of Mapzen in 2017.1

There are a large number of web services to which a connection can be made - and the Manage Services button allows you to integrate any other web service you require - but the key ones are:

- Autodesk A360
- Box
- Dropbox
- FME Server
- Google Drive
- Microsoft OneDrive

These are key types because they are capable of storing data in a way that can be accessed directly from the Add Reader dialogs:

In the above screenshot an author is adding a CSV dataset from Google Drive. This action opens a dialog in which they can browse Google Drive for the required file:

The reader is then added to the workspace and functions just as any other.
Note that if you wish to use a FeatureReader transformer instead of a reader, then the same "Select File From Web" option is available.

**NEW**

Although the ability to add a web connection has been available in FME for a while, in 2017 it is much improved and expanded, and the Select File From Web tool has been newly added as well.

**WARNING**

Obviously there is an authentication step that needs to be carried out when adding a new web service connection into FME, and if the workspace is published to FME Server or simply copied to another FME Desktop installation, then the same authentication needs to be carried out in the new location.

**Connector Transformers**

Besides being able to direct a reader to a web service, various transformers exist that can read files. These relate to the same list supported by readers, so we have:

- AutodeskA360Connector
- BoxConnector
- DropboxConnector
- FMEServerResourceConnector
- GoogleDriveConnector
- OneDriveConnector

These transformers don’t read data in the traditional FME sense. Instead they read a selected file and either add the contents to an attribute or download the file to the local filesystem.

Here, for example, an author is using a Creator transformer to trigger the reading of a file from Google Drive:

The contents of the file have been added to an attribute that can then be processed as required. For example, maybe it is a snippet of XML that can be decoded with an XML transformer.

**TIP**

Connector transformers can also upload a file, list the contents of a web service, and delete files from that service.

Given the "Select File From Web" tool on readers, Connector transformers are not generally intended for reading source data; although they could be used to download a file that is subsequently read using a FeatureReader.

Another use would be to retrieve a list of files that are then read directly using a FeatureReader.
But perhaps the more likely use is to transfer written data to the web. Writers don't have an equivalent "Select File From Web" option, so the best alternative is to write data with a FeatureWriter transformer and then use a Connector transformer to transfer that data to a web service of choice.

<table>
<thead>
<tr>
<th>NEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector transformers are new, too, for FME 2017. This includes the SlackConnector, which doesn't deal with source data but instead posts a message/file to a Slack chat service. Also note that, to avoid confusion, the existing PointConnector transformer has been renamed to the LineBuilder.</td>
</tr>
</tbody>
</table>
Fanouts

Fanouts are one of the most powerful pieces of functionality within FME, capable of producing impressive results with very little effort.

What is a Fanout?

A fanout is a tool applied to a writer in FME. They are a way for the workspace author to write data divided into groups of features in the output dataset.

The groups are defined by either the value of a single attribute or a string constructed from a combination of attributes and fixed strings.

For example, here an author is “fanning-out” a set of data into multiple outputs depending on a feature’s elevation attribute:

Because a fanout occurs as the data is being written, it does not require multiple flows of data inside the workspace. Therefore this technique makes it easy to create groups with minimal impact on the workspace canvas.

Another major benefit of a fanout is the high degree of flexibility – and freedom from fixed-layer schemas – in return for minimal effort.

There are two types of fanout: Feature Type Fanout and Dataset Fanout.
Feature Type Fanout

A Feature Type Fanout delivers data to multiple feature types (layers) within a single dataset. Taking the elevation example, here the output is a different feature type for each elevation value:

This results in a DXF dataset containing multiple layers of data.

Setting a Feature Type Fanout

A feature type fanout is defined in the Feature Type parameters by selecting an attribute for the feature type name, like so:

The Feature Type Name then changes to match what has been selected:
In this case, each feature with a different park name will be written to a different layer of the GML output dataset.

**Constructing a Feature Type Fanout**

Besides selecting an attribute, the Text Editor can be used to construct a fanout string.

The result of this translation - as shown in the FME Data Inspector - is a series of layers, each with the park ID and name included:
Two things to notice in that result are:

- Parks 1 and 4 did not have a ParkName attribute (or it was empty) and so the layer name reflects that.
- The : (colon) characters in the fanout string were rendered as _ (underscore) characters instead. Presumably this is a limitation of the GML output format.
**Dataset Fanout**

A Dataset Fanout delivers data to the same feature type, but in multiple datasets. Taking the elevation example again, here the output is a different dataset for each elevation value:

This results in a series of DXF datasets, each of which has one elevation’s worth of contours on one layer.

**Setting a Dataset Fanout**

A Dataset Fanout is defined in the Navigator window in Workbench, just below the writer’s dataset parameter:

Double-clicking the Fanout Dataset parameter opens a dialog in which to define the folder to write to and the Fanout Expression to use. It defaults to the original file name:

The Fanout Expression can - like the Feature Type fanout - be a simple attribute, like so:
In this case, each feature with a different park name will be written to a different GML output dataset (whereas a feature type fanout would write to different layers in the same dataset).

Additionally, as with a Feature Type fanout, the Text Editor can be used to construct a dataset fanout string, giving (here) a series of GML datasets, each with the park ID and name included:

Two things to notice in that result are:

- The : (colon) character is not supported in the filename (a Windows limitation) - but this time it had to be removed before running the workspace
- The file extension (.gml) is necessary as part of the fanout string. FME won't add it automatically.

**Miss Vector says…**

**Fanouts are an important part of writing data with FME, so tell me, which of these statements are true?**

1. You can have both a Feature Type Fanout and a Dataset Fanout in the same workspace
2. You can use a Feature Type Fanout with a database format, but not a Dataset Fanout
3. A fanout expression can be an attribute, or a constructed string, but not a user parameter
4. A fanout cannot be based on a format attribute such as fme_color
Exercise 1  Development Zone Translation

<table>
<thead>
<tr>
<th>Data</th>
<th>Zoning Data (MapInfo TAB, Esri Shapefile)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Create a separate Shape dataset for each type of development zone</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Feature Type Fanouts and Zipped Datasets</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>None</td>
</tr>
</tbody>
</table>
| End Workspace         | C:\FMEData2017\Workspaces\DesktopAdvanced\ReadWrite-Ex1-Complete.fmw  
                       | C:\FMEData2017\Workspaces\DesktopAdvanced\ReadWrite-Ex1-Complete-Advanced.fmw |

You’ve been given a dataset of development zones and asked to separate each zone type into a separate Shapefile and send it back with everything zipped together in a single file.

The requester thinks this will be a difficult task; but with FME you should be able to do it in about two minutes.

1) Inspect Source Data
Inspect the source dataset for this translation in the Data Inspector. The source data is a MapInfo TAB dataset:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>MapInfo TAB (MITAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\Zoning\Zones.tab</td>
</tr>
</tbody>
</table>

Check the geometry type used and notice that there is a field called ZoneName. We need the first characters of this field (up to any “-“ character) for our fanout.

2) Generate Workspace
Start Workbench and generate a workspace to translate the MapInfo source data to Esri Shapefile.

By default the workspace will include a GeometryFilter and multiple output feature types. However, we know the data is polygon only (because we inspected it first, right?) so we can remove much of this.

So, delete the GeometryFilter transformer and all of the writer feature types except Zones_polygon. You’ll end up with something that looks like this:

3) Add StringReplacer Transformer
To remove everything after the “-“ character in the ZoneName field, place a StringReplacer transformer into the workspace, between the reader and writer feature types.

Inspect the parameters for the StringReplacer, using either the parameters dialog or Parameter Editor window. Set the following parameters to implement a Regular Expression string replacement:

- **Attributes**: ZoneName
- **Mode**: Replace Regular Expression
- **Text to Match**: (.+)$
- **Replacement Text field**: leave empty
This regular expression will search out the dash character – and anything after it – and replace it with nothing (i.e. delete it). Accept the parameter changes.

Add Inspector transformers and run the workspace if you want to check that this step is working.

4) Set Fanout
Inspect the Feature Type properties for the writer feature type. Click the drop-down arrow next to the Shapefile name parameter and select Attribute Value > ZoneName:

This will cause each feature to be written to a layer (or Shapefile) represented by the updated zone name attribute.

5) Save and Run Workspace
Save the workspace. Run the workspace with the Prompt option turned on. When prompted manually change the Destination Directory to: C:\FMEData2017\Output\Zones.zip

NB: Manually enter the name directly into the field. Don't click the browse button first. You cannot enter a filename in the browse dialog.

Locate the output folder in a file browser. You should see the file Zones.zip:
If you open it up there will be inside a Shapefile dataset for every zone type.

Sister Intuitive says…

A feature type fanout results in multiple Shapefile datasets because each Shapefile is a layer (feature type). As an advanced task, repeat the exercise but write a separate DWG file (within a single zip file) for each zone type. In that scenario you’ll need to use a Dataset Fanout instead. The zip file can be defined in there, but be sure to also add the ZoneName attribute and ".dwg" as a suffix to the fanout.

CONGRATULATIONS

By completing this exercise you have learned how to:
- Use a feature type fanout to write separate feature types
- Use a .zip extension to create zipped output datasets
- (Advanced) Use a dataset fanout to write separate datasets
The Generic Reader/Writer

The Generic Reader and Generic Writer allow FME workspaces to be freed from format restrictions. Where all other readers and writers are tied to a specific format of data, the Generic Reader and Generic Writer are not. The Generic Reader is capable of reading almost any format of data, and the Generic Writer is capable of writing almost any format of data.

In that way, a single workspace can be used to process different data formats without being specifically set up for that format.
The Generic Reader

A Generic Reader is used in the same way as any other reader; by specifying the format in the Add Reader (or Generate Workspace) dialog:

![Add Reader dialog](image)

There the source dataset is a MapInfo TAB dataset, but FME does not know that yet. When the workspace is run FME examines the extension of the file chosen to determine this for itself.

At a later time the end-user might then choose a different file - in a completely different format - to be read, like so:

![Translation Parameters](image)

Again, at run time FME examines the file extension to identify the format of data and then - having discovered it is GML - will read it just as if it were a true GML reader.

That way a single reader can be made to read any format of data.

---

Sister Intuitive says…

You're thinking there must be a catch, right? Well it's true. Firstly this technique only works with file-based formats (it won't work on a database or web format). Secondly, the Generic Reader is not immune from the Unexpected Input Remover, so switching datasets - regardless of format - only works with a compatible schema (see below).

---

Generic Reader Feature Types

The Unexpected Input Remover is the function in FME that filters incoming data against the list of feature types (layers) that are defined in the workspace. If the incoming data is stored on a layer that is not defined in the workspace, then it will be dropped from the translation:
So say, for example, that the Parks.gml dataset in the above screenshot contained a layer called CityParks, when the original MapInfo dataset contained a layer called Parks, then this would be the result:

![Unexpected Input dialog]

So, although the Generic Reader allows you to read datasets of different formats, the limitation is that each dataset must have its layers defined as feature types in the workspace, unless you want them to be dropped.

Of course, an easy way to allow all layers to pass is to set a Merge Feature Type in the Feature Type Properties:

![Merge Feature Type dialog]

With that setup, any layer of data can be passed into the workspace, regardless of format. Of course, even then you need to be careful about assuming what attributes will be available!

### Generic Reader Parameters

All readers in a workspace have a number of parameters that can be used to control how that reader operates. Each format has its own set of specialized parameters.

However, the Generic Reader has very few parameters, the main one being to set the format of data being read:

![Generic Reader Parameter settings]

By default this is set to determine data format from the file extension, but it can be set manually to a specific format.

### Sister Intuitive says...

The Input Format parameter is useful when the file extension is - like .mdb - one used by multiple formats. For example, you might turn it into a user parameter for use in an FME Server data upload service. Then a single workspace can read any format of data, but the end-user is able to tell you what format that is.
However, let’s say you wish to use the Generic Reader, but apply a particular GML reader parameter when a GML dataset is being read. If the Generic Reader has no parameters, then how can this be done?

In brief, the solution is to add a dummy GML reader:

![Navigate](image)

The idea is that all of the parameters in this dummy GML reader get applied to the Generic Reader when reading GML data.

**Sister Intuitive says...**

*Notice that the above screenshot shows the GML reader under "Workspace Resources". You do this by using Readers > Add Reader as Resource on the menubar. This is the best solution because it applies parameters without actually reading any data. There’s more info on Resource Readers later in this chapter.*
The Generic Writer

A Generic Writer is used in the same way as any other writer; by specifying the format in the Add Reader (or Generate Workspace) dialog:

There the destination dataset is specified as a folder. FME does not know the format to be written yet and so will not know whether it is file-based or folder-based.

The format required to be written can be specified by the author through a parameter when the writer is added:

...by the author in the Navigator window, or the end-user can specify it at run time using an automatically created user parameter:

That way a single writer can be made to write any format of data, the format being chosen by the end-user at runtime.

Sister Intuitive says…
It’s important to remember that FME sometimes transforms output data to fit the definitions and rules of the destination format. Therefore, the same Generic Writer may produce slightly different results for different data formats.

**Generic Writer Feature Types**

Feature Types are less of an issue for the Generic Writer (than the Generic Reader) because they are already pre-defined in the workspace.

The main limitation will be if you wish to have both a Generic Reader and Generic Writer, with the reader accepting any layers and the writer writing ones to match.

In that scenario, you could use a feature type fanout with the Generic Writer, based on the format attribute fme_feature_type. Then the destination dataset will have the same layers as the source – even if that varies from translation to translation!

**Generic Writer Parameters**

Like the Generic Reader, the Generic Writer has only one or two parameters of its own (output format being one of them). To apply a particular format parameter you need to add a dummy writer of the same format.

The dummy writer does not need to have any feature types defined, or any data sent to it; in fact it should not as this would only slow the translation.

Here, for example, the author added a dummy GML writer (with no feature types) in order to use the parameters for GML writing with a Generic format writer.

**Sister Intuitive says…**

*Generic Readers and Writers by nature only deal with a flexible format, but can also be set up to be flexible with layers using a Merge Filter and/or Fanout.*
However, each dataset being read must have the same attribute schema, and each dataset being written will end up with the same attribute schema. This part is not flexible.

Flexible attribute schemas require the use of either Automatic Attribute Definitions or a Dynamic Translation.

**Miss Vector says…**

Now tell me which of these statements about Generic Reading/Writing are true?

1. Because you select an output folder, the Generic Writer won’t write to a file format like AutoCAD DWG
2. If the feature types of the chosen format are limited to a single geometry, the Generic Writer will drop all features except a single geometry type
3. The Generic Writer does not support either type of Fanout
4. The ParameterFetcher transformer can be used to retrieve the format of data being Read/Written in order to route features in a specific way through the workspace
Exercise 2  Community Mapping Data Translation Project

<table>
<thead>
<tr>
<th>Data</th>
<th>Community Mapping (Esri File Geodatabase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Create a workspace to translate Community Mapping data to a format of the end-user's choice</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Generic Writer</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>None</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\ReadWrite-Ex2-Complete.fmw</td>
</tr>
</tbody>
</table>

As resident FME expert you are often asked to translate data (particularly the community map) between formats. You realize that it would be way simpler if you created a workspace to do this - regardless of format - and let the end-users carry out the translation themselves. In the future this would make an excellent use for an FME Server Data Download service, but for now we'll let the users simply run the workspace in FME Workbench.

1) Start Workbench

Start FME Workbench and begin with an empty canvas. Select Readers > Add Reader from the menubar and add the following:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>Esri Geodatabase (File Geodb API)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\CommunityMapping\CommunityMap.gdb</td>
</tr>
<tr>
<td>Workflow Options</td>
<td>Single Merged Feature Type</td>
</tr>
</tbody>
</table>

By selecting the single merged feature type option we will have a workspace that is nice and compact, plus it will allow the user to select which tables they want to read from the source.

Click OK to close the dialog and add the reader.

.1 UPDATE

In FME2017.1 the format is now called Esri Geodatabase (File Geodb Open API)

2) Add Writer

Select Writers > Add Writer from the menubar and add a Generic Writer:

<table>
<thead>
<tr>
<th>Writer Format</th>
<th>Generic (Any Format)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writer Dataset</td>
<td></td>
</tr>
<tr>
<td>Writer Parameters</td>
<td>Output Format: Esri Shapefile</td>
</tr>
<tr>
<td>Add Feature Types</td>
<td>Feature Type Definition: Automatic</td>
</tr>
</tbody>
</table>

You don’t have to select an output location, but will you have to open the parameters dialog and set an original output format; so do that and select a format like Esri Shapefile.

In the "Add Feature Types" section of the dialog, select Automatic for feature type definitions.
Click OK and the Feature Type Properties dialog for the new writer will open automatically. Set the Geometry field to fme_any. This will allow any data to be written to this feature type.

Click OK to close the dialog and to add the new feature type. Connect it to the source feature type. When you make the connection the attribute schema will automatically be updated to match the connected reader feature type:

3) Check User Parameters
Look in the Navigator window at the user parameters that were created automatically with the reader and writer:
The parameter for source dataset is something we won’t ever need (this translation will always use the same dataset) so delete it.

Another automatically created parameter is called Feature Types to Read. This is very useful because when the user runs the workspace they will be prompted to select which tables to read from the source Geodatabase, so keep this parameter.

Similarly keep the Destination Dataset parameter.

The Output Format parameter is interesting. Double-click on it as if you were going to set a value. Notice that the “More Formats...” option in the drop-down list opens up the full FME formats list.

It wouldn’t be fair to the end-user to expose so many formats, when they don’t really need to see or select most of them. It would be better to restrict this list. So, delete this user parameter and we’ll create a new - more restrictive - one.

4) Add User Parameter
Add a new User Parameter by right-clicking on User Parameters and selecting Add Parameter.

In the dialog that opens set the following:

<table>
<thead>
<tr>
<th>Type</th>
<th>Choice with Alias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>OutputFormat</td>
</tr>
<tr>
<td>Published</td>
<td>Yes (checked)</td>
</tr>
<tr>
<td>Optional</td>
<td>No (unchecked)</td>
</tr>
<tr>
<td>Prompt</td>
<td>Select Output Format</td>
</tr>
</tbody>
</table>

For the configuration field click the browse button to open a new dialog. In that dialog, select Import > Writer Formats. Select a handful of the most common formats like Esri Shapefile, AutoCAD DWG, GML, and MapInfo TAB; then click OK.

Then click OK twice more until all the dialogs are closed.

5) Link Parameter
Now, in the Navigator window, expand the parameters for the Generic Writer. Locate the Output Format parameter. Right-click it and choose Link to User Parameter.

Select the newly created OutputFormat parameter and click OK:
Now when the workspace is run, the choice of output format will be between these few:

6) Expose Format Attribute
The other, final, task we can do here is to output the features to their original table. To do this we need to know where they came from, and that is obtained from a format attribute called fme_feature_type.

Inspect the properties for the writer feature type. Set a fanout by choosing fme_feature_type as the attribute supplying the feature type name.

7) Save and Run Workspace
Save the workspace and then run it with the prompt option set. When prompted, select some source tables to read (include at least the GarbageSchedule plus one other) and set an output folder. Set Esri Shapefile as the format to write.

Examine the output folder. The selected tables have been written back to Shapefile format:
Now you have a solution that almost anyone will be able to open and run for themselves. Also, if you published the workspace to FME Server it would automatically create a web page that matched the different user parameters.

Sister Intuitive says…

Did you notice that FME handled the different geometry types and output the files with the geometry as part of the name? It’s a Shape format thing. FME can never – and will never – write more than one geometry type to the same Shape file.

The one drawback is that each output Shape file has all of the attributes of all of the source tables. To avoid that you would need to use a dynamic translation, as we shall see shortly.

CONGRATULATIONS

By completing this exercise you have learned how to:

- Add a Generic Writer to a workspace
- Set the initial format of a Generic Writer
- Create a Choice with Alias parameter that prompts for a writer format
- Use a Choice with Alias parameter for the Generic Writer output format
- Use a feature type fanout on fme_feature_type to return features to their original layer
Dynamic Translations

Dynamic Translations are a way to create "schema-less" workspaces.

What are Dynamic Translations?

Most translations - and everything this training has covered so far - involve a schema being defined within the workspace. In other words, the source and destination schema reflect the structure of the source data (what we have) and the structure of the destination data the user requires (what we want).

The layout of a dynamic translation does not reflect either the source or destination schema. It’s a universal layout that is designed to handle data regardless of what schema is being used.

Sister Intuitive says…

For this section it's useful to think of a schema being comprised of a trinity of objects: feature types, attributes, and geometry type.

Dynamic Readers

On the reader side of things, a dynamic workspace is very similar to using Merge Parameters; feature types are given free entry to a workspace, regardless of whether they are yet defined in there.

Data is also read regardless of attributes and/or geometry type.

Dynamic Writers

The writer side of a dynamic workspace mimics the reader part; feature types are written to the destination dataset, regardless of whether they have been defined in the workspace.

Additionally, all attributes and geometries are also written, regardless of whether they too have been predefined in a writer feature type.
Miss Vector says...

It’s important to get the concepts correct here, and I have some more statements only some of which are true:

1. A Dynamic workspace will read/write any format of data
2. A Dynamic workspace will read/write any feature types in the source data
3. A Dynamic workspace will read/write any attributes in the source data
4. A Dynamic workspace will read/write any geometry in the source data
Creating a Dynamic Translation

When an author creates a translation using the Generate Workspace dialog, there are two options for what is called workflow: static schema and dynamic schema.

The Static Schema option is the default for a workspace including schema. Choosing the Dynamic Schema option creates a schema-less workspace with dynamic readers and writers.

It is, however, possible to also create a workspace where only the readers are dynamic, or only the writers...

**Dynamic Reader Only**

The Add Reader dialog has similar options for static and dynamic; however in this case we try to make them more user-friendly by labelling them *Individual Feature Types* and *Single Merged Feature Type*:

In essence, a dynamic reader is similar to just setting the Merge Feature Type option.

**Dynamic Writer Only**

The Add Writer dialog has options for how feature types and their attributes will be defined. The most commonly used ones are *Manual* and *Automatic*. There is also an option that will add a writer in dynamic mode:
Sister Intuitive says…

Let’s clarify Automatic vs Dynamic. Automatic attributes take their definition from whatever is connected to them. If the Source Dataset parameter is changed, it will have no effect.

Dynamic attributes are different. If the Source Dataset parameter is changed, the attribute definition comes from whatever source data gets read, regardless of what is connected to it.

How Does a Dynamic Translation Look?

Both dynamic readers and dynamic writers each have a single Feature Type, regardless of the schema of the reader datasets:

Notice that there is only a single feature type, regardless of whether the data is made up of several layers or tables.

Also notice that the sole reader Feature Type is named <All> (which provides a clue to what is happening here) and that the sole writer Feature Type is named <Dynamic>.

When the workspace is run, all of the source data is read through a single feature type. On the writer side, although there is only one output type, the data will be dynamically divided back into its component layers, keeping its original attributes and geometry type.

With this workspace you can switch the source dataset to anything (of the correct format) and the output will be a mirror image. There is no need to worry about unexpected input or unsupported geometry types. Plus, if you used the Generic Reader/Writer, it could read any dataset, of any format and create a duplicate output of it!
In the previous exercise, a workspace was generated to translate a Geodatabase dataset into a number of formats using the Generic Writer.

However, that workspace had a limitation with the output attributes (every output dataset got all of the source table attributes) and you also feel it would be useful if that workspace could handle any source Geodatabase, not just the community maps dataset.

So, let’s create a new workspace to handle that scenario.

1) Start Workbench

Start FME Workbench and begin by generating a workspace as follows:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>Esri Geodatabase (File Geodb API)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\CommunityMapping\CommunityMap.gdb</td>
</tr>
<tr>
<td>Writer Format</td>
<td>Generic (Any Format)</td>
</tr>
<tr>
<td>Writer Dataset</td>
<td>C:\FMEData2017\Output\Training</td>
</tr>
<tr>
<td>Workflow Options</td>
<td>Dynamic Schema</td>
</tr>
</tbody>
</table>

.1 UPDATE

In FME2017.1 the format is now called Esri Geodatabase (File Geodb Open API)

2) Inspect Workspace

Inspect the newly created workspace:

There is one reader feature type and one writer feature type. The reader feature type shows a list of attributes, but the writer feature type doesn’t. It is, however, labelled <Dynamic>.

Again, there will be a user parameter for the Feature Types to Read and the output format.

If you wish, create a more-limited version of the output format parameter, by following steps 3-5 in the previous exercise; although this isn’t totally necessary for what we’re doing here.

But don’t delete the Source Dataset user parameter; we’ll need that shortly.
3) Run Workspace

Run the workspace with the prompt option set.

When prompted, select some source tables and set the output format. The workspace will run to completion. Check the output to ensure it is all correct.

4) Re-Run Workspace

Now run the workspace again.

This time click the browse button for the source Geodatabase and browse to C:\FMEData2017\Data\Addresses\Addresses.gdb

Choose the feature types to read and this time you will be presented with a list of feature types from the newly selected Geodatabase. Select one or both of them.

Click OK to run the workspace again. Inspect the output. Notice that the output feature types are all as listed in the original data. Also notice that the attributes are as in the original too!

From this we can see that a dynamic workspace is capable of handling any source schema and writing it out to a new dataset just as it was in the source data.

CONGRATULATIONS

By completing this exercise you have learned how to:

- Create a dynamic workspace
- Use the Generic Reader in a dynamic workspace
Schema Handling in Dynamic Translations

Checking the feature type properties for a dynamic translation reveals the checkboxes that turn on this behaviour.

For a reader, all that is really happening is the merge feature type setting is turned on:

Unchecking that box turns off the full behaviour and there are not many parameters to adjust. However, for a writer, the dialog is a bit more complex:

The three components of schema - 1) feature type, 2) geometry, and 3) attributes - all have different ways in which they can be set.

Sister Intuitive says...

By default the writer schema in a dynamic translation is defined not in the workspace, but by the source dataset. So whatever dataset is chosen as input defines the chosen output structure. Simple.

However, the parameters in a writer feature type let us alter how that schema is defined. We can choose to take
the structure from an entirely different dataset to the source. Or, we can individually define each component of our schema (Feature Types, Attributes, Geometry) in a variety of ways.

So, we'll start out by looking at how to use a schema from a different dataset, then we'll look at each schema component separately.
Schema Sources

The writer feature type has a dynamic parameter labelled Schema Sources:

![Image of dynamic schema sources parameter]

This parameter defines where the destination schema is going to be obtained from. By default, this parameter is set to whatever source dataset is being read. That way the output schema is always a duplicate of the input.

However, it can be set to use any reader dataset – in any format – as the source for the outgoing schema.

![Image of selecting schema sources]

For example, here the workspace author is converting zoning data, but has chosen a PostGIS database as the required structure for the output dataset.

Presumably, the training database includes a zoning table, and the structure of that table will be used as the schema of the output in this workspace.

Sister Intuitive says…

Let me make it clear, if it isn't already. In this scenario the user is not writing to those database tables; the user is writing to a GML dataset. However, the GML dataset will have the same schema (structure) as the matching database tables.

It’s called “Dynamic” because the destination schema being fetched at run time. For example, if the training database tables were to change in structure and the workspace run a second time, it will produce GML feature types to match the changes. The best part is that the workspace does not need updating to do so.

Resource Readers

The Schema Source parameter can be set to point to any reader as the source of a dynamic schema. However, in most cases all we need from the dataset is the schema, not the data.

This is where Resource Readers can be used.
A Resource Reader is a reader that returns the schema of a dataset, but no data. One is added using Readers > Add Reader as Resource on the menubar:

Here the user adds a PostGIS database as a resource and it appears in the Navigator window:

Once available the resource reader can be used as the source of a schema for a dynamic writer.

### Non-Matching Data

Sadly, the ability to pick any schema for the writer doesn't mean it will handle just any type of data. The incoming data must have the same feature types as defined in the writer schema, otherwise they will be dropped.

When features are dropped, the FME log reports that fact like this:

<table>
<thead>
<tr>
<th>Features With No Schema defined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zones</td>
</tr>
<tr>
<td>Total Features NOT Written</td>
</tr>
</tbody>
</table>

Consider this behaviour a sort of “Unexpected Output Remover”. In this case, data was read from a feature type called Zones. However, no table called Zones is defined in the PostGIS database used as the writer schema. Therefore the Zones data was dropped from the translation.

### Why Use an External Schema?
The main reason for using an external dataset schema is to adhere to a fixed standard. Perhaps the most useful aspect of this is that if the schema of the dataset changes, then the workspace makes use of it automatically. There's no need to manually update the workspace because the output requirements have changed.

However, as noted above, the data being written must match that standard or risk being dropped. So there is always likely to be some data transformation required in the workspace to coax the input data into the required output schema.

The SchemaMapper transformer is useful for reconciling data with the required schema - that's because the SchemaMapper too can use an external lookup table, meaning that the dynamic workspace can be changed to meet any required output schema without having to actually make edits in Workbench!
Dynamic Feature Types

There are three main components of a schema:

- Feature Type
- Attributes
- Geometry

This section looks at Feature Types, and how a workspace author can change the feature types that are written in a dynamic translation.

Defining Feature Type Names

In all writer feature types, the feature type name is usually a fixed value, but it can also be defined by an attribute (or string constructed from attributes). We call that a Fanout.

In a dynamic translation, by default an FME attribute called fme_feature_type is used as the feature type name:

That is - in effect - a fanout using fme_feature_type. This FME attribute stores the name of the original feature type on incoming features. It makes sense to default to this attribute because then all data is written to the same feature type as it came from, and we get an output that is a duplicate of the input.

However, should you wish, there's no reason why a different attribute couldn't be used, in order to define a different set of output feature types:

Here, for example, the author is using ZoneCategory to supply the name of the layers to create. For example features might have the value Residential, Industrial, or Commercial.

At runtime FME will look in each of the Schema Sources to find a table called Residential. It will use the schema of that table to define the attributes and geometry allowed in the dynamic writer's output.

This will work well where - for example - the incoming data is a single dataset containing a single layer of zones, while the output should have a table for each category of zone. By setting an attribute different to fme_feature_type, the output can be a file-based dataset, whose schema is obtained from a database referenced in the Schema Source.

Schema Requirements
Of course, be aware that this isn't the exact same thing as a fanout. A fanout creates layers from a static definition. A dynamic workspace fetches that definition from somewhere else (the schema source).

i.e. the feature type names chosen **must** match a layer that exists in that source schema.

Failure to do so will lead to the data being dropped - instead of written - with a log message reporting the problem. For example, if the ZoneCategory attribute had values (like "Historic Area") that didn't exist as a table in the schema source, the log messages would look like this:

```
Features With No Schema defined
=================================
Comprehensive Development                 237
Historic Area                             5
Light Industrial                          19
Multiple Family Dwelling                  45
One Family Dwelling                       19
Two Family Dwelling                       26

Total Features NOT Written                 416
```

What the author must ensure is that the schema used actually contains these layers. Then the translation will proceed as expected.
Dynamic Attributes

As we know, there are three main components of a schema:

- Feature Type
- Attributes
- Geometry

This section looks at Attributes, and how a workspace author can change the attributes that are written in a dynamic translation.

Defining Attribute Names

This is probably the most complex part of dynamic translations, so let's take the explanation step by step, going back over some old ground where necessary.

As we've seen, in a dynamic translation each incoming feature has an attribute (either `fme_feature_type` or another attribute) that specifies which feature type the data is to be written to.

The Schema Sources parameter defines where those feature types exist, and uses them to also define the attributes and geometry types that are written to the output.

Here, for example, we have a set of zones data. If, for a particular feature, ZoneCategory = "Residential" then the writer will look for a PostGIS table called Residential, and create the output dataset using the same structure as that table.

However... underneath the Schema Source parameter in this dialog is a setting for Schema Definition Name. The Schema Definition Name overrides attribute definitions:
Here, for example, the user is specifying `ZoneCategory` as the name of the feature type to be written, but overrides the use of attributes by saying they have to come from a table called `GenericZone`.

What's interesting is that the feature type specified by `ZoneCategory` no longer needs to exist; i.e. the "Residential" table does not have to exist to get a "Residential" feature type in the Shapefile output. It is enough that the `GenericZone` table does exist.

---

**Sister Intuitive says...**

In the above example, the Schema Definition Name was a fixed value; i.e. all output feature types got the same attribute definitions. However, the Schema Definition Name can also come from an attribute; meaning one attribute defines the feature type name, and another attribute defines a feature type where the attribute schema is to come from!

---

**Adding or Deleting Attributes**

Besides specifying which set of attributes to use, sometimes - even in a dynamic translation - you need to add or delete specific attributes. This is very simple to do.

**Adding a New Attribute**

Adding a new attribute to all output on a dynamic feature type is just a case of editing the feature type definition to add that attribute:
In other words, any attribute you add to the feature type definition will get added to all features output through there – regardless of source or resource schemas.

For example, I might add an attribute if an AreaCalculator transformer was in the workspace and I wished to store the result.

**Deleting an Attribute**

Deleting an existing attribute is done through the dynamic Schema Definition dialog. At the foot of that dialog is a field for removing attributes:

The edit [...] button opens a dialog in which to select or manually enter attributes that are in the source schema but that you don’t want in the output:

By being able to manually enter names you can choose to remove attributes even when the schema is coming from outside of the workspace.
Dynamic Geometry

Of the three main components of a schema:

- Feature Type
- Attributes
- Geometry

...the last of these to investigate is Geometry; in particular how a workspace author can decide which geometries are valid for a particular feature type.

Schema Geometry Definition

The geometry permitted in an output dataset depends on the format used. Some formats allow any geometry - or mix of geometries - to exist in a feature type.

However, some formats do not allow a mix of geometries in a single feature type, and that can cause problems.

For example, a standard (static) Shapefile writer feature type allows you to pick the geometry allowed in that file:

![Shapefile Geometry Selection Window](image)

In a dynamic workspace this changes. The geometry type permitted depends on that defined in the chosen schema:

![Dynamic Workspace Geometry Selection](image)

By default - when the Schema Source is the same as the source data being read by the reader - then the permitted geometry will be a duplicate of that source dataset's schema.

But when the Schema Source parameter is changed to point to another dataset, then the permitted geometry is what is defined by that dataset's schema.

If the geometry of the data to be written is different from that schema, and the destination format does not support multiple geometry types, then features would be dropped instead of written.

Fixed Geometry Definition
Even in a dynamic translation, the workspace author may set the dynamic schema parameter for permitted geometry and back to a fixed value:

![Image of dynamic translation settings]

Here the author is selecting `shape_polygon` as the permitted geometry type. This will override the geometry defined by the chosen schema source, so that polygon features (but only polygon features) can be written.

---

**First Feature Geometry Definition**

The other option for defining geometry type is First Feature Defines Geometry Type.

![Image of First Feature Defines Geometry Type settings]

Geometry type can be difficult to handle in a dynamic translation because there is a degree of uncertainty about what geometry types might be in the source data, and how well they will match up to the geometry types specified in the source schema. However, this same uncertainty makes it difficult to set a fixed geometry definition.

The First Feature Defines Geometry Type option solves this. When selected, the first feature to arrive at the writer gets to set the geometry type. That way the author does not need to know in advance what geometry is being processed or what geometry the schema permits.

For example, if the first feature is a polygon, then the geometry type for that feature type is set to polygon only; subsequent features destined for the same feature type are refused if they do not have the same polygon geometry.

---

**Sister Intuitive says...**

If you've understood everything so far about dynamic translations, without having to read each section at least twice, then you are doing very well. This is a very advanced topic and not everyone will get it first time.

Basically, all of these settings allow us to create an output dataset whose schema is defined in multiple ways.

If you can keep that idea in your head, when faced with schema handling beyond the usual static workspace you'll know what functionality is required and can look it up in this manual or on the FME Knowledge Centre, and be able to figure out what techniques match your particular need.

Also, this table may help...
<table>
<thead>
<tr>
<th>Know the Layers</th>
<th>Format</th>
<th>Don’t Know the Format</th>
<th>Know the Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>I Know the Layers</td>
<td>Static</td>
<td>Generic</td>
<td>I Know the Attributes</td>
</tr>
<tr>
<td>I Don’t Know the Layers</td>
<td>Fanout</td>
<td>Generic+Fanout</td>
<td>I Know the Attributes</td>
</tr>
<tr>
<td>I Know the Layers</td>
<td>Dynamic</td>
<td>Generic+Dynamic</td>
<td>I Don’t Know the Attributes</td>
</tr>
<tr>
<td>I Don’t Know the Layers</td>
<td>Dynamic</td>
<td>Generic+Dynamic</td>
<td>I Don’t Know the Attributes</td>
</tr>
</tbody>
</table>
## Exercise 4: Dynamic Community Map Translation (Schema Handling)

<table>
<thead>
<tr>
<th>Data</th>
<th>Community Mapping (Esri File Geodatabase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Create a workspace to generate a new Community Mapping dataset using an existing schema</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Dynamic Schemas</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>None</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\ReadWrite-Ex4-Complete.fmw</td>
</tr>
</tbody>
</table>

Previous exercises have involved translating the Community Mapping dataset, used by the planning department for various community mapping tasks.

However, as time has moved on the Community Mapping dataset has become out of date. The planning department therefore wants to start building a new community map dataset. The dataset will have new data, but use the existing schema where possible. They also – in order to use an open standard – want a format change to GML.

At the moment two source datasets have been identified as being required in the new community mapping "database". They are fire halls (source format: GML) and city parks (source format: MapInfo TAB).

So, let's create a new workspace to handle that scenario.

### 1) Inspect Data

Inspect the two source datasets in the FME Data Inspector, to become familiar with them.

| Format | GML (Geography Markup Language) |
| Dataset | C:\FMEData2017\Data\Emergency\FireHalls.gml |

| Format | MapInfo TAB (MITAB) |
| Dataset | C:\FMEData2017\Data\Parks\Parks.tab |

There was already parks data in the community mapping, but this time it is polygons, not points. The FireHalls data is entirely new for community mapping.

### 2) Start Workbench

Let's get started by generating a workspace as follows:

| Reader Format | GML (Geography Markup Language) |
| Reader Dataset | C:\FMEData2017\Data\Emergency\FireHalls.gml |

| Writer Format | GML (Geography Markup Language) |
| Writer Dataset | C:\FMEData2017\Output\Training\NewCommunityMap.gml |

| Workflow Options | Dynamic Schema |

The dynamic option is chosen so that we can use a schema other than that of the dataset being translated.

### 3) Add Reader

So far, so good. Now let's add a reader for the new parks data by selecting Readers > Add Reader and using the following details:

| Reader Format | MapInfo TAB (MITAB) |
| Reader Dataset | C:\FMEData2017\Data\Parks\Parks.tab |

| Workflow Options | Single Merged Feature Type |
Connect the new reader feature type up to the existing writer feature type, and label the feature types for easier recognition.

4) Add Resource Reader
One of the requirements was to use the existing community mapping schema where possible. With the firehalls it isn’t possible, since that never existed in the Community Mapping Geodatabase. However, the parks dataset did exist in that Geodatabase, so we’ll need to use that schema.

So, select Readers > Add Reader as Resource and, when prompted, enter the following details:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>Esri Geodatabase (File Geodb API)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\CommunityMapping\CommunityMap.gdb</td>
</tr>
</tbody>
</table>

NB: If you see the parameter for "Individual Feature Types/Single Merged Feature Types" then you chose "Add Reader" not "Add Reader as Resource". Click Cancel and pick the correct menu entry this time!

Click OK and the reader is added as a Resource:

.1 UPDATE

In FME2017.1 the format is now called Esri Geodatabase (File Geodb Open API)

5) Adjust Dynamic Parameters
Now we need to make sure that resource is being used.

Inspect the properties for the writer feature type either in its parameters dialog or the Parameter Editor window. Click the Schema Sources browse button.
Put a checkmark against CommunityMap. Ensure Parks is NOT checked but that FireHalls is:

Check the other dynamic parameters. Since we are writing both points and polygons, for some formats we might have to change a Geometry setting. But since GML can cope with both geometry types we won't have to take any action; in fact there will not even be a parameter for geometry type! Accept the parameter changes to close the dialog.

6) Save and Run Workspace
Save the workspace and then run it.

Inspect the output. There should be two layers: one for fire halls, the other for parks. The parks dataset should have the schema from the Geodatabase (not the MapInfo parks), including attributes for ParkName, ParkAddress, and ParkURL (even if there is no data to fill some fields yet):

Notice that it also has OBJECTID, which came from the Geodatabase and we don’t really need.

7) Delete Attribute
Revisit the writer feature type parameters. Under Attributes to Remove type OBJECTID into the first row. You won’t be able to select it from the drop-down list because it comes from a resource reader, not a real reader:
But don’t accept the changes yet...

8) Add Attribute
A last-minute request is to add an attribute – `LastUpdatedBy` – to all tables in the output.

So, click on the User Attributes tab and add this new attribute. Make it a 30 character string.

As you can see, there is no need to change the attribute definition mode - it should stay as dynamic.

9) Re-Run Workspace
Save the workspace and run it again.

Inspect the output. Notice that OBJECTID will not appear as an attribute. LastUpdatedBy does appear, albeit that it doesn’t have a value yet.

**CONGRATULATIONS**

By completing this exercise you have learned how to:
- Create a dynamic workspace with multiple readers
- Add a Resource Reader
- Change the source of a dynamic workspace schema
- Add and remove hard-coded attributes in a dynamic workspace
Alternative Dynamic Schema Sources

In general, the schema for a dynamic translation comes from either the source dataset itself, or from a different dataset (such as the database table the data is being written to).

However, there are two other scenarios for providing the output schema:

- A schema can come from a lookup table (text file or spreadsheet) in which definitions are stored
- A schema can be defined dynamically as a list of attributes in a workspace

Table-Based Schemas

In this scenario, the output schema is stored as some form of table in a text file or spreadsheet; for example:

Here the author has listed a series of feature types, attributes, and geometry types that define the output schema. In FME they would use this schema by adding a Resource Reader. The format of the Resource Reader would be Schema (From Table):
In the parameters dialog for this reader, there are parameters that specify which fields in the table represent which parts of the schema:

Geometry type is optional, but used in this example.

Attribute sequence is another optional parameter. It defines a field in the table that records the order that attributes should appear in.

Then, of course, this reader must be used as the source for the output schema:
As always, the incoming attributes must be mapped to the outgoing schema. The best way here is the SchemaMapper transformer, since it too can use a lookup table to create its mappings.

---

**Sister Intuitive says…**

*The great advantage of this method is that you don’t need to edit the workspace, or edit a dataset, to make schema changes. Once you change the output schema in the table, then that is automatically applied in the FME translation. That’s heavenly!*

---

**Constructed Attribute Schemas**

This scenario is a way to construct an attribute schema using lists in FME. The schema is defined by using attributes in the list, for example:

![Attributes To Create](image)

The writer is told to use this schema in preference to any others by selecting it as the Source Schema:

![Select 'Schema Sources' Items](image)

---

**FME Data Types**

Both of the two preceding tools allow the user to define attribute type in an output schema. There are a set of valid datatypes in FME, which are as follows:

<table>
<thead>
<tr>
<th>General Field Type</th>
<th>Specific Field Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character Fields</td>
<td>fme_varchar(width), fme_char(width), fme_char</td>
</tr>
<tr>
<td>Integer Fields</td>
<td>fme_uint8, fme_int16, fme_uint16, fme_int32, fme_uint32, fme_int64, fme_uint64</td>
</tr>
<tr>
<td>Numeric Fields</td>
<td>fme_decimal(width,decimal), fme_real32, fme_real64</td>
</tr>
<tr>
<td>Date-Time Fields</td>
<td>fme_datetime, fme_time, fme_date</td>
</tr>
<tr>
<td>Other Fields</td>
<td>fme_buffer, fme_boolean</td>
</tr>
</tbody>
</table>
Miss Vector says…

The ability to construct a dynamic schema from attributes in a workspace has lots of possibilities. In fact, one of these FME transformers automatically creates dynamic schema attributes specifically so you can create a new schema. Which is it?

1. SchemaMapper
2. AttributePivoter
3. PythonCaller
4. Clipper
Exercise 5  Dynamic Community Map Translation (Table-Based)

- **Data**: Community Mapping (Esri File Geodatabase)
- **Overall Goal**: Generate a new Community Mapping dataset using a table-based schema
- **Demonstrates**: Table-based schemas for dynamic translations
- **Start Workspace**: C:\FMEData2017\Workspaces\DesktopAdvanced\ReadWrite-Ex5-Begin.fmw
- **End Workspace**: C:\FMEData2017\Workspaces\DesktopAdvanced\ReadWrite-Ex5-Complete.fmw

In a previous exercise you created a new community map dataset for the planning department using a dynamic schema. At the time only two tables were defined, but now another one is required and the planning department wants you to update the workspace.

Rather than having to make changes each time they add more datasets, you figure that you can simply create an Excel spreadsheet containing the schema definition, so the planning team can edit it themselves and do the same for all future updates.

1) **Inspect Spreadsheet**
Open and examine the spreadsheet at C:\FMEData2017\Resources\Desktop Advanced\CommunityMapSchema.xlsx.

If you don’t have Excel then open it in the FME Data Inspector and switch to Table View.

The table has schema definitions for Firehalls, Parks, and Zones feature types.

2) **Start Workbench**
Start FME Workbench. Open the workspace from the previous exercise or the begin workspace listed above.
3) Delete CommunityMap Resource Reader
Because we are using a spreadsheet to define our output schemas, the CommunityMap Resource Reader is no longer needed. Locate it in the Navigator window, right-click on it, and choose Delete.

When prompted, click OK to confirm that all references relating to this dataset will also be removed.

4) Add Excel File as Reader Resource
Now select Readers > Add Reader as Resource. In the dialog that opens choose:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>Schema (From Table)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Resources\DesktopAdvanced\CommunityMap.Schemas.xlsx</td>
</tr>
</tbody>
</table>

*NB: Be sure to use the Schema (From Table) format and not the Excel format!*

Before clicking OK, click the parameters button (if you don't you will be prompted to anyway). This dialog is where we can define how the table maps to the required schema.

Check the reader parameters at the top. They should show the dataset is an Excel format file. Select Sheet1 as the table to use:
The first row should get used as the field names. If this is not the case, then click the parameters button above and set the values properly:

Next select the appropriate fields to match to the required parameters (for example Feature Type = FeatureType):

Click OK to close the dialog and again to add the resource reader.

**TIP**

*The fields in such a lookup table can be given any name you desire. In this example they have been given the same name as the parameter to which they are being applied, but only to make the relationship as obvious as possible.*

5) **Set Dynamic Parameters**

Now inspect the feature type parameters for the writer feature type.

Under the User Attributes tab remove the LastUpdatedBy attribute, as we’ve added this to the spreadsheet definition for each type and no longer need it in here.

In the General tab click the Schema Sources edit button. Uncheck FireHalls and check CommunityMapSchema [SCHEMA_FROM_TABLE]:

---

268
Accept the changes to these parameters.

6) Add Reader
If you noticed, the schema spreadsheet included an entry for the Zones dataset, so add a reader (not a Resource – we really want the data this time) as follows:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>MapInfo TAB (MITAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\Zoning\Zones.tab</td>
</tr>
</tbody>
</table>

Once added, connect its reader feature type to the dynamic writer feature type.

7) Save and Run Workspace
Save the workspace and then run it.

Inspect the output. Notice that all three feature types have been written, and that their attribute schema matches what was defined in the Excel spreadsheet; including the LastUpdatedBy field for each one.

---

**Advanced Exercise**

Let's do a couple more advanced steps, if you have the time.

If you aren't able to make edits to the Excel file (as in the next two steps) simply inspect and substitute an advanced copy of the file at:

C:\FMEData2017\Resources\Desktop\Advanced\CommunityMapAdvancedSchema.xlsx
8) Update Spreadsheet - 1
The planning team have decided they should rename some attributes, so open the spreadsheet and rename the following attributes for the FireHalls feature type:

- Name to HallName
- Address to HallAddress
- PhoneNumber to HallPhone

**NB:** If you don't have Excel, instead of this step simply change the Resource Reader to use the advanced schema version of the file, C:\FMEData2017\Resources\DesktopAdvanced\CommunityMapAdvancedSchema.xlsx

9) Update Spreadsheet - 2
If you run the workspace now it will run to completion, but there will be no values in the renamed fields. That's because FME has no way to tell how to map the source data to the new schema.

We could simply add an AttributeRenamer transformer to handle this change, but the better way is to use the SchemaMapper. That way it can be made a little more dynamic.

So, in sheet 2 of the spreadsheet, enter:

<table>
<thead>
<tr>
<th>OldAttrName</th>
<th>NewAttrName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>HallName</td>
</tr>
<tr>
<td>Address</td>
<td>HallAddress</td>
</tr>
<tr>
<td>PhoneNumber</td>
<td>HallPhone</td>
</tr>
</tbody>
</table>

Then save the spreadsheet.

**NB:** Again, if you don't have Excel simply change the Resource Reader to use the advanced schema version of the file, C:\FMEData2017\Resources\DesktopAdvanced\CommunityMapAdvancedSchema.xlsx

10) Add SchemaMapper
Add a SchemaMapper transformer to the workspace, connected to the output feature type:
Inspect the SchemaMapper's parameters. It is a wizard, rather than a single dialog. In the format panel select the edited Excel file. In the next panel select Sheet 2 as the table to use.

In the final panel, select Add > Attribute Map.

When prompted, select OldAttrName as the source field and NewAttrName as the Destination field. Check the box to Remove the original attributes (i.e. this is a renaming, not copying):

Click OK to close this dialog, then click Finish. Now save and run the workspace again.

This time the output will have its attributes properly mapped. So now the planning department can translate their data, decide on the output schema, and map source to destination attributes dynamically; all by editing this one Excel spreadsheet.

CONGRATULATIONS

By completing this exercise you have learned how to:
- Set up a spreadsheet for use as a dynamic translation schema
- Use the Schema (from Table) reader to read a schema from a spreadsheet
- Map attributes in a dynamic workspace using a SchemaMapper transformer
Module Review

This chapter looked at advanced techniques for reading and writing datasets with FME.

What You Should Have Learned from this Module

The following are key points to be learned from this session:

Theory

- Datasets stored on the web can be read either using a simple URL or through an FME Web Connection.
- A Fanout is a way to divide data into a number of layers or a number of datasets, according to the value of a user-defined attribute.
- The Generic Reader and Writer allow a workspace to be dynamic in terms of format; it can read any format of data and write any format of data.
- Schema is composed of Feature Types, Attributes, and Geometry. A Dynamic translation is a universal workspace that can handle any combination of schema.
- The Schema in a dynamic workspace does not need to come from the source datasets; it can come from another dataset entirely, come from a lookup table, or can be constructed as list attributes inside the workspace.

FME Skills

- The ability to read and write datasets from and to a zip file
- The ability to read data stored on the web or in a web service
- The ability to use a Feature Type Fanout and a Dataset Fanout
- The ability to use the Generic Reader and Writer
- The ability to create a simple Dynamic workspace
- The ability to add a Resource Reader
- The ability to use a Resource Reader or Lookup Table as the schema source in a dynamic translation.

Further Reading

For further reading why not browse articles tagged with Dynamic Schema or Fanout on our blog?
Questions

Here are the answers to the questions in this chapter.

### Miss Vector says...

**Fanouts are an important part of writing data with FME, so tell me, which of these statements are true?**

1. You can have both a Feature Type Fanout and a Dataset Fanout in the same workspace
2. You can use a Feature Type Fanout with a database format, but not a Dataset Fanout
3. A fanout expression can be an attribute, or a constructed string, but not a user parameter
4. A fanout cannot be based on a format attribute such as fme_color

It's true you can have both types of fanout in the same workspace, but a database writer won't do a Dataset Fanout (it can create multiple tables, but not multiple databases). A Fanout Expression can be any attribute (including FME attribute or format attribute) or string, and it can be a user parameter too!

### Miss Vector says...

Now tell me which of these statements about Generic Reading/Writing are true?

1. Because you select an output folder, the Generic Writer won’t write to a file format like AutoCAD DWG
2. If the feature types of the chosen format are limited to a single geometry, the Generic Writer will drop all features except a single geometry type
3. The Generic Writer does not support either type of Fanout
4. The ParameterFetcher transformer can be used to retrieve the format of data being Read/Written in order to route features in a specific way through the workspace

Most of these are untrue. The Generic Writer will create files, even though you only pick the output folder, and it will create multiple feature types if it’s necessary to split data because of clashing geometry types. On a similar vein, fanouts are supported.

And, yes, the ParameterFetcher transformer will fetch the value of the format parameter letting you redirect data in the workspace (for example you might route data through a KMLStyler if KML is the chosen output format).

### Miss Vector says...

It’s important to get the concepts correct here, and I have some more statements only some of which are true:

1. A Dynamic workspace will read/write any format of data
2. A Dynamic workspace will read/write any feature types in the source data
3. A Dynamic workspace will read/write any attributes in the source data
4. A Dynamic workspace will read/write any geometry in the source data

Feature Types, Attributes, and Geometry are the three schema parts handled by dynamic workspaces.

However, format is not handled. This is the role of the Generic Reader/Writer. If you don’t use the Generic Reader/Writer your dynamic workspace will not handle any format.

Basically, the term **Generic** means “any format”, while **Dynamic** means “any schema”. A workspace may be generic, or dynamic, or both, or neither!
Miss Vector says...

The ability to construct a dynamic schema from attributes in a workspace has lots of possibilities. In fact, one of these FME transformers automatically creates dynamic schema attributes specifically so you can create a new schema. Which is it?

1. SchemaMapper
2. AttributePivoter
3. PythonCaller
4. Clipper

The AttributePivoter creates a whole new series of attributes that are completely different to the source schema; therefore it also generates a dynamic schema to assist you in writing the data. Check it out and you will see it creates a whole series of attribute_name{} and attribute_data_type{} list attributes.
Advanced Attribute Handling

Handling attributes is one of the most common operations carried out in FME. Users need to set attributes, edit them, and use them within most workspaces.

Professor Lynn Guistic says…

*Good afternoon. I'm here to guide you through the technical aspects of attribute handling in FME. By the time we're complete you'll have the FME equivalent of a Master's degree in constructing attribute values!*
Constructing Attributes

Besides constant attribute values, FME also allows you to construct values using string manipulation and arithmetic calculations. This is achieved using the menu opened by clicking on the arrow in the Attribute Value field:

This is very useful because the attribute now no longer is a fixed value; it can be constructed from a mix of existing attributes and parameters. The two main methods are the Text Editor and Arithmetic Editor.

The string functions are mostly based around Tcl, the arithmetic functions around C.

Professor Lynn Guistic says...

Remember that besides existing to construct attributes, the text and arithmetic editors can be applied on most FME parameters. You wouldn’t, for example, have to use the AttributeManager arithmetic editor to create an attribute to then use in the 3DForcer transformer; you could just use the arithmetic editor directly in the 3DForcer itself.

Miss Vector says...

Do you know which transformers can be used to create attributes? Select all that apply:

1. AttributeCopier
2. AttributeCreator
3. AttributeManager
4. AttributeRenamer
**Text Editor**

The text editor - as you would expect - allows you to construct a text value. It includes all the usual string-handling functionality you would need, such as concatenation, trimming, padding, and case changing.

The text editor looks like this:

Here the user is constructing a simple address string by concatenating various existing attributes. Notice the menu on the left hand side. Existing attributes are listed here and were added into the string by double-clicking them.

Also notice the other menu options. The most important (for a text editor) are the String Functions:
These are the functions that can be used to manipulate the strings being used. For example, here the user is making sure the attributes being used are trimmed when used:

```plaintext
@Trim(@Value(PSTLADDRESS)), @Trim(@Value(PSTLCITY)),
@Trim(@Value(PSTLPROV)), @Trim(@Value(COUNTRY))
```

### Arithmetic Editor

The arithmetic editor is much the same as the text editor, except that whatever is entered into the dialog will be evaluated as an arithmetic expression and a numeric result returned:
Here the user is calculating a resident’s tax using a simple equation containing property area and a tax code. As with the text editor, existing attributes and arithmetic functions were obtained from the menu on the left-hand side.
**FME Feature Functions**

One other item in the menu of both text and arithmetic editors is FME Feature Functions:

<table>
<thead>
<tr>
<th>FME Feature Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort</td>
</tr>
<tr>
<td>Area</td>
</tr>
<tr>
<td>CoordSys</td>
</tr>
<tr>
<td>Count</td>
</tr>
<tr>
<td>CurrentAttribute</td>
</tr>
<tr>
<td>Dimension</td>
</tr>
<tr>
<td>Evaluate</td>
</tr>
<tr>
<td>GeometryPartCount</td>
</tr>
<tr>
<td>GeometryType</td>
</tr>
<tr>
<td>Length</td>
</tr>
<tr>
<td>NumCoords</td>
</tr>
<tr>
<td>Timestamp</td>
</tr>
<tr>
<td>UUID</td>
</tr>
<tr>
<td>Value</td>
</tr>
<tr>
<td>XValue</td>
</tr>
<tr>
<td>YValue</td>
</tr>
<tr>
<td>ZValue</td>
</tr>
</tbody>
</table>

- **UPDATE**

The Timestamp function is deprecated in 2017.1 (see below for more information).

These are functions that reach into the very heart of FME's core functionality. They are the building blocks that transformers are built upon; basic functionality that can return values to the editor.

For example, the `@Area()` function returns the area of the current feature (assuming it is a polygon). `@NumCoords()` returns the number of vertices in the current feature.

Some functions return strings, others return numeric values; therefore the available functions vary depending on whether the text or arithmetic editor is being used. In the screenshot above, the text editor functions are on the left and the arithmetic editor functions on the right.

FME Feature Functions are useful because they allow you to build processing directly into attribute creation, instead of using a separate transformer.

---

**Professor Lynn Guistic says...**

You might also be wondering why there are math functions inside the text editor and how you can use them.

Well, sometimes you need to calculate a numeric value as part of a string. If so, you can use the FME function `@Evaluate()` inside a text editor to carry out a mathematical calculation. This function understands all numerical operations, which is why they are included in the text editor dialog.
New for FME2017 are a series of Date/Time functions:

These functions allow you to calculate results for various date operations; for example you can determine the interval between two dates in a number of units, you can add or subtract time from a date, or you can change a date from one structure to another.

The DateTimeNow function should be used instead of the Timestamp function. FME2017.1 also includes new functions TimeZoneGet, TimeZoneSet, and TimeZoneRemove.

Replacing Other Transformers

Integrated text and arithmetic editors provide a great benefit for workspace creation. They allow attribute-creating functions to be carried out directly in a single transformer.

For example, the AttributeManager text editor can be used as a direct replacement for the StringConcatenator and ExpressionEvaluator transformers.

The AttributeManager could also replace the StringPadder and AttributeTrimmer transformers, albeit with a little less user-friendliness. If FME Feature Functions are used inside the editor, this transformer could also technically replace transformers such as the AreaCalculator, LengthCalculator, CoordinateCounter, TimeStamper, and many more.

This is usually a good thing. Workspaces will be more compact and well-defined when as many peripheral operations as possible are directly integrated into a single transformer. However, because it's possible for an AttributeManager to be carrying out one of many, many operations, it is also more important to use Best Practice and ensure it has proper annotation.

If an AttributeManager is not properly annotated, it isn't possible to determine from looking at the Workbench canvas what action it is carrying out!

Professor Lynn Guistic says…

Note that incorporating functions into a single transformer is not intended as a way to improve performance.

For example, replacing twenty (20) transformers with twenty functions inside one AttributeManager transformer is not going to make the workspace faster overall, and the AttributeManager will obviously become slower with each new function that is added to it.
Exercise 1  

**Taxation Report Project**

| Data       | Building Footprints (AutoCAD DWG)  
|            | Zoning Data (MapInfo TAB)  
|            | Tax Report (CSV (Comma Separated Value))  
| Overall Goal | Create a taxation report for each building  
| Demonstrates | Constructing attribute values  
| Start Workspace | C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex1-BEGIN.fmw  
| End Workspace | C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex1-FMEComplete.fmw  

The annual property tax reports are due to be calculated and it is decided to use FME to carry out the processing. You must set up a workspace that calculates tax values for each building (based on size and zoning) and create a text file containing the results.

1) **Inspect Source Data**

Inspect the two source datasets you will be working with. They are:

| Reader Format       | MapInfo TAB (MITAB)  
| Reader Dataset      | C:\FMEData2017\Data\Zoning\Zones.tab  
| Reader Format       | Autodesk AutoCAD DWG/DXF  
| Reader Dataset      | C:\FMEData2017\Data\Parcels\BuildingFootprints.dwg  
| Reader Parameters   | Group Entities By: Attribute Schema  

2) **Open Workspace**

Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex1-BEGIN.fmw. This is what you have created so far in order to set up readers and writers and a couple of preparatory transformations:
Inspect the parameters for each transformer in turn. Notice that the AttributeValueMapper is mapping from zone category to a TaxMultiplier value:

![AttributeValueMapper Configuration](image)

The GOIDGenerator is merely creating a unique ID for each building footprint.

3) Add SpatialFilter

The first thing to do is transfer zoning information onto the building footprints. Add a SpatialFilter transformer to the workspace, with the zones as the Filter features and the buildings as the Candidates:

![SpatialFilter Diagram](image)

Inspect the parameters. Set (or ensure are set) the following:

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Multiple Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass Criteria</td>
<td>Pass Against One Filter</td>
</tr>
<tr>
<td>Spatial Predicates to Test</td>
<td>&quot;Filter Intersects Candidate&quot; and &quot;Filter Contains Candidate&quot;</td>
</tr>
</tbody>
</table>

You may want to add an Inspector and run the workspace to ensure that the building features do - as expected - emerge from the SpatialFilter:Passed output port and possess three new attributes (ZoneName, ZoneCategory, and TaxMultiplier).

4) Add AttributeManager

Add an AttributeManager connected to the SpatialFilter:Passed output port and inspect its parameters.
The first task is to create a numeric value for the taxation amount. So add a new attribute called TaxAmount and click the drop-down arrow to the right and choose the option for Open Arithmetic Editor:

5) Calculate Tax Amount
The calculation for the tax amount is:

Building Footprint \times Tax Multiplier \times Tax Rate

...where Building Footprint is the area in square metres, Tax Multiplier is the value relating to the Zone Type, and Tax Rate is a value that changes each year and so should be provided by the user.

The result should also be rounded off to two decimal places.

So... start out by locating Area under FME Feature Functions and double-clicking it to add the area of the building footprint to the equation:

Next add a multiplication symbol, and locate the TaxMultiplier attribute and double-click it to add it to the equation:
Add another multiplication symbol. Now we need a user parameter to accept input from the user. We haven't defined it yet, but we can still do that inside the editor dialog.

Locate the published parameters section and click on <Create Published Parameter>

When prompted create a new parameter called TaxRate of type Number. The configuration should specify 1 decimal place of precision (i.e. not an integer). Enter a default value of 0.2 and ensure the Optional checkbox is not checked:

Click OK and the parameter is added to the calculation:
Now we just need to round the result to two decimal places. Unfortunately the round function in this editor rounds only to an integer, so we must multiply the result by 100 first, then divide by 100 after.

So, add a multiplication symbol and the fixed value 100:

```
@Area()*@Value(TaxMultiplier)*$(TaxRate)*100
```

Now enclose all of the current statement inside a round function:

```
@round(@Area()*@Value(TaxMultiplier)*$(TaxRate)*100)
```

Finally add a division symbol and divide the whole statement by 100:

```
@round(@Area()*@Value(TaxMultiplier)*$(TaxRate)*100)/100
```

Click OK to close this dialog, but keep the AttributeManager parameters on display...

6) Create Tax Report String

The final task is to create a string of text that we can write to a report file. In this case the end-users of the information wish to receive a plain text file in the following structure:

```
Property: <PropertyID>
Tax Value: <TaxValue>
<Current Date and Time>
```

So, inside the AttributeManager create a new attribute called text_line_data - this will match the output schema. Then click the drop-down arrow and open the text editor dialog.

Enter fixed values and add the attributes in the appropriate places to get the correct output:
Then use the DateTimeNow() function to create a date/time stamp:

To get carriage returns in the output we need to specifically add those characters to the editor. To see such characters, select Options > Show Spaces/Tabs

Then locate Carriage Return (\r) in the Special Characters menu and add one for each line:

Now click OK to close the dialog and then accept the changes to the AttributeManager.

7) Connect Schema, Run Workspace

Connect the AttributeManager:Output port to the Text File writer feature type:

Save and then run the workspace. The result should be a text file that looks like this:
.1 UPDATE

In FME2017.1 the DateTimeNow function has been amended to not include the timezone offset by default, so you won’t see the “-08:00” part as in the screenshot above.

CONGRATULATIONS

By completing this exercise you have learned how to:
- Construct numeric values with the arithmetic editor
- Construct strings with the text editor
- Write data to a plain text file
Conditional Attribute Values

Conditional Attribute Values are a tool that can be used to replace many existing transformers of the same type.

Transformer-Based Attribute Mapping

Features can be divided within a workspace using transformers in a process called Conditional Filtering, and attributes can be set or created based on these divisions:

But a large number of AttributeCreator transformers like this is not a good idea. It causes the workspace to be bloated; hard to navigate and harder to make edits to. And since each value needs a separate TestFilter port and AttributeCreator combination, it’s easy to imagine the difficulties involved with - say - more than 50 values!

One solution is to use a simple AttributeValueMapper transformer. However, that transformer only permits a single, simple condition, such as X=Y. If a more advanced set of conditions is required, then the preferred solution are Conditional Attribute Values.

What are Conditional Attribute Values?

Conditional attribute values are when, instead of creating a set of conditions and values as separate objects in a workspace, the author sets both condition and value inside a single transformer.

The option for conditional attributes is found in the drop-down dialog on most transformer parameters. In the AttributeManager, it appears like so:
In the above screenshot a workspace author is creating a new attribute called PostalZone. The values for PostalZone are conditional upon other attribute values and - in this example - are set up like this:

Like the AttributeValueMapper, a series of conditions (left) map to different values (right). However, in contrast to the AttributeValueMapper, this dialog allows much more complex conditions than a simple 1:1 mapping. That’s because full test capabilities are built into this dialog.

The conditions are defined by double-clicking in the Test Condition field to open up a Tester-style dialog. Both the condition and the output value can be set within this dialog:
When the conditions are set then the original dialog – in this case an AttributeManager – looks like this, with the number of conditions defining the number of possible values:

Professor Lynn Guistic says…

Just like attribute construction, conditional values apply not just to attributes but to most FME parameters; for example, I can create labels conditional upon certain tests using the Labeller transformer itself:
So I don't have to create the labels in an AttributeManager and then apply them in the Labeller as a separate task.

When to use Conditional Attribute Values?

Conditional attribute values are great for when you need to map (or set) an attribute in relation to the value of an existing attribute, and when the conditions are more complex than can be handled in a simple AttributeValueMapper (or AttributeRangeMapper) transformer.

In essence, conditional values are like a combination of TestFilter and AttributeCreators in the range of functionality that they include.

Professor Lynn Guistic says…

Additionally, if you’re using the ?: operator in an arithmetic editor, then you can stop being such a show-off and use conditional values instead!

Miss Vector says…

The output attribute "value" in a conditional setup can be which of these (select all that apply):

1. A simple value like a string or number
2. A value constructed from a text or arithmetic editor
3. No Action (i.e. the value will remain what it was)
4. A command to FME to terminate the translation
Exercise 2  Flood Risk Project

<table>
<thead>
<tr>
<th>Data</th>
<th>Parks (MapInfo TAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Assess flood risk for addresses based on elevation and distance from shore</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Conditional attribute values</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex2-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex2-Complete.fmw</td>
</tr>
</tbody>
</table>

A colleague is working on a workspace to calculate the tsunami flood risk for all addresses in the city. The risk is adjudged to be a combination of closeness to the shoreline and elevation above sea level, and is calculated using this table:

<table>
<thead>
<tr>
<th>Distance from Shoreline (metres)</th>
<th>Elevation (metres above sea level)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0-10m</td>
</tr>
<tr>
<td>100m</td>
<td>1</td>
</tr>
<tr>
<td>200m</td>
<td>2</td>
</tr>
<tr>
<td>300m</td>
<td>3</td>
</tr>
</tbody>
</table>

Your colleague has created the workspace up until the point at which each address has an elevation and distance from shoreline. Now the calculations need to start and he has asked for your assistance in finishing the project.

1) Start Workbench
Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex2-Begin.fmw. This is the workspace as your colleague has created it so far.

To find out what data we are dealing with, add Inspector transformers throughout the workspace and then run it.

You’ll probably want to inspect the source feature types (or the Reprojector, since the CDED data is a different coordinate system). You’ll also want to inspect the AttributeRenamer output.

Don’t forget you can set a Group-By in an Inspector's parameters, which may be of use in visualizing which addresses are in which zone.
You’ll see how the addresses are assigned a zone denoting their distance from the shoreline, and also possess an elevation.

Ms Analyst says...

Before we get onto a full set of instructions for the exercise, try to consider how you might go about this task. You’ll need to think about:

- Can the data be mapped directly to flood risk, or does it need filtering first?

The zone is fairly easy to map, because it is a fixed value (100, 200, and 300). However, elevation is trickier because they are not fixed values; elevation could be any single value from 0 to 60.

- Which transformers would you use?

To filter the data the Tester and TestFilter transformers are the most obvious candidates, with maybe the AttributeRangeFilter; to map data, either the AttributeValueMapper or AttributeRangeMapper. Or why not just use the AttributeManager with conditional attributes?

- Should you combine methods?

Perhaps a combination method would work best, where you filter the data partially and then map it? If so, which data do you filter by and using which transformers?

- Which will produce the most aesthetic workspace?

Best Practice should always play a part in any workspace. If there are several solutions, then which produces the most aesthetic (good-looking) workspace? Are fewer transformers always better, or will that impact on the need to maintain the workspace?

Miss Vector says...

On consideration, I see three likely ways to carry out this project. I call them:

- Simple Filtering (Simple, but bulky)
- Complex Filtering (Moderate in both complexity and size)
- Conditional Values (Complex, but compact)

Simple Filtering filters the data and then maps it to the required values; as such it is a two-step process. It will require more transformers but will be simpler to understand and set up.
Complex Filtering filters the data in a single step, so no further mapping is required. It’s a single-step process, but – because the data is being filtered – needs more transformers than perhaps necessary. It is moderately complex.

Conditional Values will set the values directly depending on a set of inbuilt conditions. All the work can be done in a single transformer, so it is compact, but the setup and maintenance are considerably more complex.

On the following pages we’ll detail how to set up each method. Pick which one you want to try and follow the instructions. Alternatively, do each in turn – then you’ll be able to compare the different methods and decide which you think is the best.

**BEWARE!** Be sure to check your use of AND and OR in filter transformers. It’s easy to get one wrong but difficult to track that down as the cause!
Flood Risk Project: Simple Filtering Method

<table>
<thead>
<tr>
<th>Start Workspace</th>
<th>C:\FMEData2017\Workspaces\Desktop Advanced\Attributes-Ex2-Begin.fmw</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\Attributes-Ex2a-Complete.fmw</td>
</tr>
</tbody>
</table>

This simple filtering method is a two-step process involving an AttributeFilter and several AttributeRangeMapper transformers. You should already have the start workspace open.

1) Place AttributeFilter

Place an AttributeFilter connected to the AttributeRenamer:

![Diagram of AttributeFilter and AttributeRenamer]

Inspect the parameters either in the parameters dialog or the Parameter Editor window. Select Zone as the attribute to filter by. In the Attribute Values field enter the values 100, 200, and 300:

![Attribute Filter parameters]

You could use the Import function, but for so few values it's hardly worth it.

Apply the changes and you'll see a new output port added for each value you specified.

2) Add AttributeRangeMapper

Add an AttributeRangeMapper transformer and connect it to the 100 output port of the AttributeFilter:
Inspect the parameters. As you’ll see this is a lookup table that involves ranges. We should be able to map the elevation range to a final flood risk using the information in the original table.

So, select Elevation as the Source Attribute. Enter FloodRisk as the Output Attribute:

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Output Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>60</td>
<td>3</td>
</tr>
</tbody>
</table>

If an elevation falls exactly on one value (for example 25) it will be counted in the lower band (i.e. 10-25). Enter 999 as the Default, so that any features whose elevation does not match, for whatever reason, is flagged appropriately:

Apply the changes. You can add an Inspector transformer to the AttributeRangeMapper:Output port and run the translation if you like, to ensure this part is working correctly.

Miss Vector says...

Hopefully you see that the Output Value numbers come from the flood risk table in the introduction to this exercise! Here we're combining the zone that we just filtered by (zone 100) with each possible risk value.

3) Duplicate AttributeRangeMapper

Now we need to do the same thing for each of the other AttributeFilter output ports. Rather than set them up manually – as above – the
The easiest method is to copy the AttributeRangeMapper transformer that we just set up.

So, click on the existing AttributeRangeMapper and press Ctrl+D to duplicate it. Repeat and connect each duplicate to a different AttributeFilter output port.

The workspace will now look like this:

Now open the parameters dialog for each of the new AttributeRangeMapper transformers in turn and set up the correct Output Values in accordance with the original table of calculations.

The values will be:

<table>
<thead>
<tr>
<th>Zone</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>100m Zone</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>200m Zone</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>300m Zone</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

4) Add Inspector

Place a single Inspector transformer and connect each AttributeRangeMapper output to it.

Open the Inspector parameters dialog and under Group-By select the newly created attribute called FloodRisk.

**TIP**

The quickest way to do this is select all of the AttributeRangeMapper transformers and then add an Inspector using Quick Add. This will automatically connect all three transformers. You’ll still need to manually set the group-by setting on the Inspector.

5) Save and Run Workspace

Save and run the workspace. You should see each address colored to match its flood risk. You can also turn off each zone in turn to see which addresses are most/least at risk.

**Professor Lynn Guistic says...**

If you’re sharp today, you’ll have noticed you could do this process in the reverse order. Instead of filtering by zone then mapping elevation, you could filter by elevation and then map zone. This would require a combination of AttributeRangeFilter and AttributeValueMapper transformers.
CONGRATULATIONS

By completing this exercise you have learned how to:
- Filter data with a simple test in order to subdivide it for attribute mapping
- Map attribute values
### Flood Risk Project: Complex Filtering Method

<table>
<thead>
<tr>
<th>Start Workspace</th>
<th>C:\FMEData2017\Workspaces\Desktop Advanced\Attributes-Ex2-Begin.fmw</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\Desktop Advanced\Attributes-Ex2b-Complete.fmw</td>
</tr>
</tbody>
</table>

This slightly more complex method is also a filtering process, but the filtering is all done in a single step - for both zones and elevation - with a TestFilter.

1) **Place TestFilter**

Place a TestFilter connected to the AttributeRenamer:

![Diagram of TestFilter](image)

What we want to get here is a separate output port for each flood risk value. So we’ll need to incorporate all of the tests into this one transformer.

2) **Set First TestFilter Condition**

Inspect the parameters either in the parameters dialog or Parameter Editor window. See that there are fields for Test Condition and Output Port. Double-click the first Test Condition field and a Tester-like dialog will open:

![Tester-like dialog](image)

This can be the test for FloodRisk=1 (the highest). According to the table of calculations, this can occur only when Zone=100 and Elevation <= 10. So, set up the conditions to test for Zone = 100 AND Elevation <= 10. The important part here is to set up the test as an AND (i.e. both clauses) must be true.

Enter 1 into the Output Port parameter at the foot of the dialog.
Now click OK to close this part of the dialog.

The main TestFilter dialog now looks like this:

3) Set Second TestFilter Condition

Now double-click the next Test Condition to set up the condition for FloodRisk=2

According to the table, there are two conditions for FloodRisk=2. They are when:

- Zone = 200 AND Elevation <= 10
- Zone = 100 AND Elevation <= 25

So, enter four clauses; one each for Zone=100, Zone=200, Elevation<=10, Elevation<=25. You can use the Duplicate button in this dialog to help speed up the process.

Now change the test type to Composite. In the Composite Expression field, enter:

- (1 AND 4) OR (2 AND 3)
Of course the composite expression field will depend on the order you entered the clauses in. If you entered them in a different order then you will need to adjust this field.

Enter 2 into the Output Port parameter and click OK to close this dialog. The main TestFilter dialog now looks like this:

4) Set Remaining TestFilter Conditions

Now repeat the above steps for each of the other flood risk values. There will be five conditions in all (one for each flood risk).

It may seem complicated, but it should be easy to get into a routine. Additionally, make use of the Duplicate buttons in these dialogs to speed up the process.

The final dialog will look like this:
The final test will be similar to the very first, with only two conditions, so it will be an AND rather than a Composite test.

It is very important to keep these in the correct order; otherwise a feature may pass the tests in the wrong order and be given a lesser risk than expected.

Apply the changes to the parameters.

---

**5) Add AttributeCreator**

So far we've filtered the data, but not set an attribute with the result.

To do so, add an AttributeCreator (or AttributeManager) connected to each TestFilter output port. Use the AttributeCreator to create the correct FloodRisk attribute (and value) for each output port (i.e. Port 1: FloodRisk = 1):

It's easiest to place one AttributeCreator and duplicate it for each port, editing the FloodRisk value each time.

**6) Add Inspector**

Place a single Inspector transformer and connect each AttributeCreator/Manager output to it. Open the Inspector parameters dialog and under Group-By select the newly created attribute called FloodRisk.

---

**TIP**

The quickest way to do this is select all of the AttributeCreator/Manager transformers and then add an Inspector using Quick Add. This will automatically connect all three transformers. You'll still need to manually set the group-by setting on the Inspector.
The workspace will now look like this:

7) Save and Run Workspace
Save and run the workspace. You should see each address colored to match its flood risk. You can also turn off each zone in turn to see which addresses are most/least at risk.

CONGRATULATIONS
By completing this exercise you have learned how to:
- Filter data with a complex test in order to subdivide it for attribute mapping
This is a one-step process involving an **AttributeManager** transformer.

### 1) Place **AttributeManager**

Place an **AttributeManager** transformer and connect it to the **AttributeRenamer**:

![Diagram](image)

### 2) Set First **AttributeManager** Condition

Inspect the parameters either in the parameters dialog or the Parameter Editor window. Ignoring all of the existing attributes, scroll to the bottom of the dialog and in the `<Add New Attribute>` field enter **FloodRisk**.

In the **Attribute Value** field click the drop-down arrow and choose **Conditional Value**:

This opens a new dialog very similar to a **Tester/TestFilter** transformer. There are fields for Test Condition and Output Value. Double-click the first Test Condition field and a Tester-like dialog will open:
This can be the test for FloodRisk=1 (the highest). According to the table of calculations, this can occur only when Zone=100 and Elevation <= 10. So, set up the conditions to test for Zone = 100 AND Elevation <= 10. The important part here is to set up the test as an AND (i.e. both clauses) must be true.

Enter 1 into the Output Value parameter at the foot of the dialog.

Now click OK to close this part of the dialog.

The main Conditional Definition dialog now looks like this:
3) Set Second AttributeManager Condition
Now double-click the next Test Condition to set up the condition for FloodRisk=2

According to the table, there are two conditions for FloodRisk=2. They are when:

- Zone = 200 AND Elevation <= 10
- Zone = 100 AND Elevation <= 25

So, enter four clauses; one each for Zone=100, Zone=200, Elevation<=10, Elevation<=25.

Also change the test type to Composite. In the Composite Expression field, enter:

- (1 AND 4) OR (2 AND 3)

Of course the composite expression field will depend on the order you entered the clauses in. If you entered them in a different order then you will need to adjust this field.

Enter 2 into the Output Value parameter and click OK to close this dialog. The main Conditional Definition dialog now looks like this:

4) Set Remaining TestFilter Conditions
Now repeat the above steps for each of the other flood risk values. There will be five conditions in all (one for each flood risk).
It may seem complicated, but it should be easy to get into a routine. Additionally, make use of the Duplicate buttons in these dialogs to speed up the process.

The final dialog will look like this:

It is very important to keep these in the correct order; otherwise a feature may pass the tests in the wrong order and be given a lesser risk than expected.

Accept the changes and the main AttributeCreator dialog now looks like this:

5) Add Inspector
Place a single Inspector transformer connected to the AttributeCreator. Open the Inspector parameters dialog and under Group-By select the newly created attribute called FloodRisk.

6) Save and Run Workspace
Save and run the workspace. You should see each address colored to match its flood risk. You can also turn off each zone in turn to see which addresses are most/least at risk.

CONGRATULATIONS

By completing this exercise you have learned how to:
• Use Conditional Attributes to map data according to a set of complex conditions
Adjacent Feature Attributes

Normally a feature in FME is self-contained. It might get processed as a group at some point, but other than that it doesn’t have any sort of relationship to other features in the workspace.

However, in some cases the ability for a feature to access the attributes of other features is quite useful.

For example, take a tabular dataset of coordinates that are recorded as follows:

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+0.0</td>
<td>+3.0</td>
</tr>
<tr>
<td>2</td>
<td>+3.2</td>
<td>+0.0</td>
</tr>
<tr>
<td>3</td>
<td>-3.2</td>
<td>+0.0</td>
</tr>
<tr>
<td>4</td>
<td>+0.0</td>
<td>+3.4</td>
</tr>
<tr>
<td>5</td>
<td>+4.2</td>
<td>+0.0</td>
</tr>
</tbody>
</table>

In this case each row is not an absolute coordinate; instead it is an offset from the previous one. Therefore, to calculate the true coordinates, each feature needs to know the coordinates of the previous feature, so that it can apply the offset.

This sort of scenario is catered for by Adjacent Feature Attributes in FME.

Adjacent Feature Functionality

Adjacent Feature functionality is activated by checking the box labelled Enable Adjacent Feature Attributes in an AttributeCreator or AttributeManager transformer:

This opens up a section of dialog in which the author can specify how many features preceding the current feature, or how many features that succeed it, should be made available. In the above screenshot attributes from the previous and subsequent two features will become available.

So that’s how to expose adjacent attributes, and using them is almost as simple.

Using Multiple Feature Attributes

The simplest way to make use of the attributes retrieved from prior/subsequent features is through the text or arithmetic editors, where the list of feature attributes has an expandable section for prior and subsequent features:
Notice above how attributes are available not only for the current feature, but also for the previous/subsequent two features. As with the current attribute, double-clicking an adjacent attribute adds it to the expression window:

In the above screenshot the workspace author is using data on parking offences. They create a string composed of a date and an offence, and then add the prior two offences (we're assuming that the data is already sorted in date order).

You can see that prior and subsequent attribute values can be accessed simply by using feature[x], where x is a positive or negative number that refers to a subsequent or prior feature.

Professor Lynn Guistic says...

This is a first-class piece of functionality, excellent to the highest degree.

However... be aware that extra system resources are used for storage of adjacent features. Therefore translation
performance will take a (fairly minor) hit when using these capabilities, the degree of which depends on the number of attributes being retained.

### Missing Values

The AttributeCreator and AttributeManager also have an option to specify what should happen if the attributes being used in a string are missing:

When the transformer tries to use a value that is missing (or null or empty) this options lets the user choose a replacement value, or to carry out no substitution.

Notice that this setting applies to attributes of the current feature, just as much as attributes of adjacent features.

### Miss Vector says...

*My AttributeManager sets up* $\text{NewAttribute} = \text{OldAttribute} + \text{feature}[+1].\text{OldAttribute}$

*There are 100 features in my dataset. Given that feature[101].OldAttribute doesn't exist, what will the value of NewAttribute be for the 100th feature?*

1. No value at all (empty attribute)
2. The same as feature[100].OldAttribute
3. It depends on the Substitute Value parameter
4. FME will crash and explode your computer
You're working on a project mapping monthly precipitation (rainfall) in the city. You have been given a dataset like so:

<table>
<thead>
<tr>
<th>Month</th>
<th>Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>168</td>
</tr>
<tr>
<td>Feb</td>
<td>273</td>
</tr>
<tr>
<td>Mar</td>
<td>387</td>
</tr>
<tr>
<td>Apr</td>
<td>476</td>
</tr>
<tr>
<td>May</td>
<td>541</td>
</tr>
<tr>
<td>Jun</td>
<td>595</td>
</tr>
<tr>
<td>Jul</td>
<td>631</td>
</tr>
<tr>
<td>Aug</td>
<td>668</td>
</tr>
<tr>
<td>Sep</td>
<td>719</td>
</tr>
<tr>
<td>Oct</td>
<td>840</td>
</tr>
<tr>
<td>Nov</td>
<td>1029</td>
</tr>
<tr>
<td>Dec</td>
<td>1191</td>
</tr>
</tbody>
</table>

Unfortunately, the numbers are a cumulative amount and you wanted to map individual figures for each month.

Rather than reaching into your desk drawer for a calculator, you decide to use FME to do the calculations!

1) **Create Workspace**

Create a workspace to translate the data as follows:

<table>
<thead>
<tr>
<th>Reader Format</th>
<th>Microsoft Excel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reader Dataset</td>
<td>C:\FMEData2017\Data\ElevationModel\Precipitation.xlsx</td>
</tr>
<tr>
<td>Writer Format</td>
<td>Microsoft Excel</td>
</tr>
<tr>
<td>Writer Dataset</td>
<td>C:\FMEData2017\Output\Training\MonthlyPrecipitation.xlsx</td>
</tr>
</tbody>
</table>

When creating the workspace, check the parameters for the reader to ensure FME is recognizing the headers at the top of each column.

2) **Add AttributeManager**

To calculate precipitation for any given month you just need to subtract the previous month's cumulative total from the current month's cumulative total.

With FME you can use the Adjacent Feature Attribute functionality to fetch the previous month's number.

So, place an AttributeManager transformer between the reader and writer feature types:
3) Set AttributeManager Parameters 1
Inspect the AttributeManager's parameters, either in the parameters dialog or the Parameter Editor window.

Expand the advanced set of attributes and check the box marked Enable Adjacent Feature Attributes. In the fields provided enter 1 for the Number of Prior Features to be kept.

Next set the parameter Substitute Missing, Null and Empty by: to Default Value and enter 0 into the Default Value field:

```
Advanced: Attribute Value Handling
Substitute Missing, Null and Empty by: Default Value
  Default Value: 0
Enable Adjacent Feature Attributes
  Number of Prior Features: 1
  Number of Subsequent Features: 0
```

Professor Lynn Guistic says…

*The substitution parameter is more important than perhaps most people recognize. Think about it: the first feature to be processed can't have a prior feature, and the last feature to be processed won't ever have a subsequent one. Therefore you always have to be careful in what you have set here. In this exercise we're calculating a numeric value; therefore it makes sense to use 0 (zero) as the default replacement.*

4) Set AttributeManager Parameters 2
Now let's calculate the new precipitation value.

In the Attribute Value field for the precipitation attribute, click the drop-down arrow and open the Arithmetic Editor:
In the arithmetic editor dialog use the menu on the left to select:

- The FME Feature Attribute Precipitation
- The Math Operator – (minus)
- The FME Feature Attribute Precipitation for feature[-1]

All of which should leave you with an expression looking like this:

```
@Value(Precipitation) - @Value(feature[-1].Precipitation)
```

Now you can see why it was so important to set the substitution field, because it’s uncertain what result would occur from the above when feature[-1].Precipitation is missing!

Click OK to close the Arithmetic Editor dialog, and then accept the parameter changes.

5) Save and Run Workspace

Save the workspace and then run it. Inspect the output.

The numbers start out looking correct, but quickly become wrong. Not even in Vancouver (I mean, Interopolis) does it rain 623mm in a single month!

The problem is this: unlike other occasions in FME, here we can’t simply overwrite the attribute we are working with. That’s because it skews the next calculation. i.e. the calculation for March needs to operate on February’s original number, but instead it receives the value we’ve just overwritten it with!

The only way to solve this is by creating a new attribute.

6) Adjust Workspace

Return to the workspace. Edit the Writer schema by renaming the destination attribute Precipitation to MonthlyPrecipitation:

Now return to the AttributeCreator and change it to create an entirely new attribute called MonthlyPrecipitation:
It's a pain to have to do, but blame me for leading you in the wrong direction at first! You can't even just rename Precipitation to MonthlyPrecipitation since, whatever you call it, it still fetches an incorrect value. You'll have to reset its Action field to "Do Nothing" and then create a new attribute.

7) Re-Run Workspace.
Save the workspace.

Before you re-run the workspace, check the Writer Parameter called "Overwrite Existing File" in the Navigator window.

Set it to Yes – if it isn’t already – so the output overwrites the destination dataset and doesn’t just append this data onto the same spreadsheet.

Also make sure the file you are writing to is not already open in Excel (or any other editor).

Re-run the workspace.

Inspect the output. This time the numbers should be correct:

Professor Lynn Guistic says…

If the values in the output are literally "273-168", "387-273", etc, then you've used the string editor and not...
CONGRATULATIONS

By completing this exercise you have learned how to:
- Expose adjacent feature attributes
- Use adjacent feature attributes
- Handle missing values in attribute manipulation
Null Attributes

Null attributes are a very important part of FME’s attribute handling. Not every dataset has null values, and not every format supports them; but when they do exist it is important for FME to handle them correctly.

What is a Null Value?

In general, a null attribute value is the equivalent of nothing. However, it’s important to be precise in our terminology because there are many ways to represent nothing:

- An attribute has a particular state that indicates nothingness (null)
- An attribute has a particular value that indicates nothingness (for example, -999)
- An attribute exists but has no value (empty)
- An attribute doesn’t exist (missing)
- A numeric attribute is NaN (Not a Number)
- A numeric attribute has a value of zero

In fact, Safe Software’s developers have identified fifteen (15) different ways for “nothing” to be represented in spatial and tabular data.

Professor Lynn Guistic says...

In case you are wondering, yes, our developers were the subject of many jokes for having spent six months "working on nothing"!

So when we talk about null, it has a particular meaning. For us, a null is a specific state that is deliberately set to signify that the information does not exist. It tells us that the lack of information is not a mistake, as a missing or empty value might be.

Because there are so many different methods, this section will discuss ways to handle "nothing" attribute values, but with a particular emphasis on Null values.

How does FME Represent Nothing?

FME’s internal engine has its own state to represent null. However, when presented to the user, a null value is usually represented as <null>.

For example, this feature in the Logger has <null> for the ParkName attribute:

```
Parks: Feature is: "NSStreet' has value '"
Attribute (encoded: utf-8): 'NSStreet' has value 'West End'
Attribute (encoded: fme-system): 'NeighborhoodName' has value 'West End'
Attribute (string): 'ParkId' has value '71'
Attribute (string): 'ParkName' is <null>
Attribute (string): 'RefParkId' has value '-9999'
```

Similarly, the FME Data Inspector will depict nulls as <null>:
Notice how we have a wide range of "nothing" values here. The ParkName is a true <null>, the RefParkId has a value of -9999, EWStreets are <missing>, and NSStreet is blank (meaning the attribute exists but is empty).

Professor Lynn Guistic says...

<missing> is an interesting concept. You might be asking, "how do we know when an attribute is missing"? But a better question is "how do we know that the attribute should exist"?

We know it should exist because it appears in the schema defined in a reader. For example, in the above screenshot, NSStreet appears in the schema, but for some reason certain features do not have that attribute.
Handling Nothing

Besides representing all forms of nothing in its interface, FME also allows nothing to be a condition in various tests, lets users set nothing values, and allows bulk updates from one form of nothing to another.

Recognizing Null Values

Various formats have various ways to represent nothing. But, if they support the concept of null, then FME will read any null attributes with a <null> value.

For a workspace to check for incoming nulls, the Tester transformer has specific operators to test for null, empty, and missing values:

```
=  
|  
<  
|  
>  
|  
>= 
|  
In 
|  
In range 
Like 
Contains Regex 
Contains 
Begins With 
Ends With 
Type is 

Attribute has a value
Attribute Is Null
Attribute Is Empty String
Attribute Is Missing
```

Because the Tester interface is incorporated into many facets of FME (such as the TestFilter transformer) you can test for nulls wherever you find that interface.

**TIP**

The "Attribute Has a Value" test returns true when an attribute is not null, is not empty, and is not missing - saving you the inconvenience of having to use those three tests separately.

Other Null-Handling Transformers

Many other transformers also allow testing for nulls. For example, the Matcher transformer has options as to whether null values constitute a match:

```
Matching Options

Differentiate Empty, Missing, and Null Attributes: Yes
Lenient Geometry Matching: No
Interior Vertex Tolerance: 
Extra Vertex Tolerance: 
```

This parameter lets the workspace author decide whether null, empty, and missing values should be treated as different values.
If set to No, then two features can match even if one has an attribute that is `<null>` and the other has an attribute that is `<missing>`.

If set to Yes, then two features can only match when their attributes are the same type of nothing; i.e. when `<null>` one on feature is matched by `<null>` on the other.

Another example is the AttributeFilter transformer, which has separate output ports for `<Empty>`, `<Missing>`, and `<Null>`:

![AttributeFilter Diagram]

**Writing Null Values**

It’s often important to be able to test for and filter null values as part of a data validation process, or when a null value would cause problems in a calculation.

However, it’s also important to be able to filter out null values for writing data. That’s because what happens when an attribute set to null is sent to a writer depends very much upon the data format.

If the format supports `<null>` then the destination dataset will contain `<null>` attributes.

If the format doesn’t support `<null>`, then FME will automatically convert the data to the closest representation that is supported.

For example, MapInfo TAB does not have a concept of `<null>`; instead text attributes are not written (so FME will read them back as `<missing>`) and numeric attributes are written as -9999 (which is a MapInfo equivalent to null).

**TIP**

*Be aware that FME only converts "null" values when the format does not support the current representation. For example, if a feature has an empty attribute value, and the format allows empty values, then FME will not convert the data to a true `<null>`.*
Setting Null Values

The usual way to set an attribute value is with the AttributeCreator or AttributeManager, and these have an option in their drop-down menu to set a value to null:

<table>
<thead>
<tr>
<th>Input Attribute</th>
<th>Output Attribute</th>
<th>Attribute Value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>RefParkId</td>
<td>RefParkId</td>
<td>&lt;null&gt;</td>
<td>Set value</td>
</tr>
<tr>
<td>ParkName</td>
<td>ParkName</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NeighborhoodName</td>
<td>NeighborhoodName</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EWSstreet</td>
<td>EWSstreet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSSstreet</td>
<td>NSSstreet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DogPark</td>
<td>DogPark</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Washrooms</td>
<td>Washrooms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SpecialFeatures</td>
<td>SpecialFeatures</td>
<td>&lt;Add new Attribute&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Conditional Attributes functionality also supports setting <null> values:

Bulk Null Updates

The way to handle bulk updates of attributes is with the NullAttributeMapper transformer.

The NullAttributeMapper transformer allows the author to check values for any or all attributes on a feature, and convert them in bulk to or from null.

For example, here the author is checking for attributes that are either missing or empty, and converting them to nulls:
One reason for this might be that the workspace converts data from a format that does not support nulls, to one that does. It's necessary to explicitly map the values here because empty/missing values may be permitted in the output and FME will not automatically map data from empty to null, just because a format supports it.

In this second example the author is checking attributes for existing null values. If the value is set to null then it gets replaced with a zero:

Presumably this must be a numeric field. If it was a text field perhaps instead the author would set it to an empty string. Unlike before, the author wouldn't need to do this when converting from a format that supports null to a format that doesn't, because FME will map the values automatically when the current state isn't supported.

A better reason for this mapping is that the author wants to carry out a numeric, calculation where zero is a valid number but <null> isn't.

---

**Miss Vector says...**

My reader format supports nulls and includes known null values in the data. My writer format is a simple text format that does not support nulls. What must I do to get my workspace to work correctly?

1. Delete the attributes with the AttributeRemover
2. Set the advanced reader parameter “Read Nulls as Empty” to Yes
3. Use the NullAttributeMapper to convert all <null> values to <empty>
4. Nothing, the writer will convert the values as necessary
Exercise 4  Parks Dataset Sorting

<table>
<thead>
<tr>
<th>Data</th>
<th>Parks (MapInfo TAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Goal</td>
<td>Sort parks into alphabetical order</td>
</tr>
<tr>
<td>Demonstrates</td>
<td>Null attribute handling</td>
</tr>
<tr>
<td>Start Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex4-Begin.fmw</td>
</tr>
<tr>
<td>End Workspace</td>
<td>C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex4-Complete.fmw</td>
</tr>
</tbody>
</table>

In this workspace a colleague is trying to write out a list of parks to a Geodatabase dataset. It’s important to them that the parks are in alphabetical order – according to their name – and that features with no park names are written as null and appear last in the dataset.

However, the workspace they have does not seem to be doing what they need. The parks are sorted alphabetically, but un-named parks always appear first.

1) Start Workbench

Open the workspace C:\FMEData2017\Workspaces\DesktopAdvanced\Attributes-Ex4-Begin.fmw

Inspect the source dataset by clicking the source feature type and choosing the pop-up inspection button.

In the Data Inspector examine the data in the Table View window. You’ll see that the data is in order of ID, not name and that there are <missing> values scattered throughout:

To sort the <missing> data we'll need to set their ParkName attribute to something that will appear at the bottom of a sorted list, then set them back to null afterwards.

2) Add NullAttributeMapper

Add a NullAttributeMapper transformer prior to the Sorter transformer. Inspect the parameters.

Ensure “Map” is set to Selected Attributes, and choose the attribute ParkName:

Underneath that is a section of what to map to.
We know the values in here are currently listed as &lt;missing&gt; so set the “If Attribute Value Is” parameter to Missing (Selected Attributes Only).

We want to map these to a value that will appear at the bottom of any alphabetically sorted list, so change “Map To” to New Value and enter ZZZ as the new value.

Accept the parameter changes.

3) Add NullAttributeMapper
Now add a second NullAttributeMapper; this time it should be connected after the Sorter.

Inspect the parameters and, once again, ensure “Map” is set to Selected Attributes and select the ParkName attribute. This time turn the ZZZ values back to nulls:

Technically we could just turn them back into &lt;missing&gt;; the Geodatabase writer will write them out as nulls. However, assuming we didn’t know that, null is the safer option and bound to give us what we want.

4) Save and Run Workspace
Save the workspace and then run it. Inspect the output. This time the data should be sorted by ParkName, but with all null values at the end of the dataset:
5) Fix RefParkId
Your colleague now asks you to fix the RefParkId field. You'll have noticed that a lot of the values are -9999. That's the MapInfo equivalent of “nothing” but for Geodatabase it would be better to set these to proper nulls.

**Miss Vector says...**

*That’s very simple to do. Take a moment to think about how before you look at the instructions!*  

To do this open the parameters dialog for the first NullAttributeMapper. Add RefParkId to the list of attributes being processed. Then add -9999 to the Or If Attribute Value Is field:

Now open the second NullAttributeMapper and add RefParkId to the list of attributes being processed.
Now these values will get mapped to ZZZ with the missing ParkName values. Then they will be turned into true nulls by the second NullAttributeMapper.

CONGRATULATIONS

By completing this exercise you have learned how to:
- Identify null and missing attribute values
- Set null and missing attribute values
Module Review

This chapter looked at advanced techniques for handling attributes in FME.

What You Should Have Learned from this Module

The following are key points to be learned from this session:

Theory

- Attributes can be constructed either with a series of transformers or inside a single transformer using Text and Arithmetic editors.
- Constructing an attribute as a series of transformers is more self-documenting, but a single transformer is more elegant and reduces canvas clutter.
- Conditional Values are when an author constructs an attribute according to a number of test conditions.
- Multiple Feature Attributes is a technique where any feature can access the attributes of previous or subsequent features.
- Null attributes are those whose state indicates lack of a value.

FME Skills

- The ability to construct attributes with either the Text or Arithmetic editors.
- The ability to apply conditional attribute values, and the knowledge to know when this is a good approach.
- The ability to use Multiple Feature Attributes.
- The ability to use test for null values, and change values to or from null.

Further Reading

For further reading take a look at articles tagged with Null on our blog, or this article on Adjacent Feature Attributes.
Questions

Here are the answers to the questions in this chapter.

Miss Vector says...

Do you know which transformers can be used to create attributes? Select all that apply:

1. AttributeCopier
2. AttributeCreator
3. AttributeManager
4. AttributeRenamer

The AttributeCreator is obvious and - hopefully - so is the AttributeManager. Other transformers may have allowed attribute creation at some point, but those capabilities should no longer be needed.

Miss Vector says...

The output attribute "value" in a conditional setup can be which of these (select all that apply):

1. A simple value like a string or number
2. A value constructed from a text or arithmetic editor
3. No Action (i.e. the value will remain what it was)
4. A command to FME to terminate the translation

Yes, all of these are valid. You can type in a simple value or construct one with an editor, or even set the value to a user parameter. But the Output Value field also does not need to be a "value" at all! It can be any action on the usual dropdown menu, including Null, No Action, or Stop Translation.

Miss Vector says...

*My AttributeManager sets up NewAttribute = OldAttribute + feature[+1].OldAttribute*

*There are 100 features in my dataset. Given that feature[101].OldAttribute doesn’t exist, what will the value of NewAttribute be for the 100th feature?*

1. No value at all (empty attribute)
2. The same as feature[100].OldAttribute
3. It depends on the Substitute Value parameter
4. FME will crash and explode your computer

You as the author get the choice of what happens when a value is missing, using the Substitute Value parameter, and that includes values that are missing because they are out of range. If you don’t set a substitute value, then the result will be that NewAttribute is `<missing>` for feature 100.

<table>
<thead>
<tr>
<th>Miss Vector says...</th>
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<tbody>
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</tr>
</tbody>
</table>

If a format doesn’t support nulls then the writer will write the data in a format as close to null as possible for that format. Sometimes it will be an empty value, other formats have a specific value for null (like -9999).
Course Wrap-Up

Although your FME training is now at an end, there is a good supply of expert information available for future assistance.
Product Information and Resources

Safe Software Web Site

The Safe Software web site is the official information source for all things FME. It includes information on FME products, Safe Software services, FME solutions, FME support and Safe Software itself.

Safe Support Team

Behind FME are passionate, fun, and knowledgeable experts, ready to help you succeed, with a support team philosophy built on the principle of knowledge transfer.
You can request product support through a Support Case (web/email) or using a Live Chat.

Your Local Partner

Safe Software has partners and resellers around the world to provide expertise and services in your region and your language.

You can find a list of official partners on the Safe Software website.

Safe Software Blog

The Safe Software blog provides technical information about FME, articles about customers' use cases, and general thoughts on spatial data interoperability.
FME Manuals and Documentation

Use the Help function in FME Workbench to access help and other documentation for FME Desktop. Alternatively, look on our website under the Knowledge Center section.
Community Information and Resources

Safe Software actively promotes users of FME to become part of the FME Community.

The FME Knowledge Center

The FME Knowledge Center is our community web site - a one-stop shop for all community resources, plus tools for browsing documentation and downloads.

Knowledge Base

The FME Knowledge Base contains a wealth of information; including tips, tricks, examples, and FAQs. There are sections on both FME Desktop and FME Server, with articles on topics from installation and licensing to the most advanced translation and transformation tasks.

Q&A Forum

FME community members post FME-related messages, ask questions, and share in answering other users’ questions. Members earn "reputation" and "badges" and there is a leaderboard of the top-participating users. Come and see how they can help with your FME projects!

Ideas Exchange

FME development is very much user-driven. The Ideas Exchange gives users the chance to post their ideas for new FME functionality, or improvements to existing functionality, and allows everyone to vote on the proposed ideas. The more votes an idea gets, the more likely it is to be implemented!
The FME Channel

This FME YouTube channel is for those demos that can only be properly appreciated through a screencast or movie. Besides this there are a host of explanatory and helpful movies, including recordings of most training and tutorials.
Feedback and Certificates

The format of this training course undergoes regular changes prompted by comments and feedback from previous courses.

Course Feedback

Miss Vector says...

*There's one final set of questions – and this time you'll be telling me if the answers are correct or not!*

Safe Software greatly values feedback from training course attendees and our feedback form is your chance to tell us what you really think about how well we’re meeting your training goals.

You can fill in the feedback form now, but you'll also be reminded by email shortly after your course. Safe Software's partners who carry out training may ask that you fill in a separate form, but you can also use the official Safe Software form if you wish.

Certificates

Mr. E. Dict, (Attorney of FME Law) says...

*In order to prove you have taken this training course, a certificate will be emailed automatically to anyone who was logged on for the duration of Safe Software hosted courses.*
Thank You

Thank you for attending this FME training course.

All of us at Safe Software wish you good luck and lots of fun as you conjure up exciting new FME magic.
Congratulations!

As a reward for reading this far, here's a little challenge for you to try out.

Various folk have something to say to you, but can you figure out what it is? Maybe FME can help?

Miss Vector says...

.6 si ecnetnes siht rof rebmun edoc ehT .rebmun edoc a dnif ot gnidoiced ralimis sdeen ecnetnes hcaE .ytreopip ti tamrof ot EMF esu ot si egnellahc eht ,yawy na daer ylbaborp duoc uoy ecnetnes eno si siht hguohtla .snoitatutargoC

Dr Workbench says...

57656C6C20646F6E652E20596F75207265636F646564207468656D656E7420736F6C652074686520617320657374207468656D656E7420617320746865206120676F206C652032
56E636F6465642074686520736F6C65207468656D656E7420617320746865206120676F206C652032
56E636F6465642074686520736F6C65207468656D656E7420617320746865206120676F206C652032
56E636F6465642074686520736F6C65207468656D656E7420617320746865206120676F206C652032

Sister Intuitive says...

1111460417115716504014715716404016415014504016016214516615115716516304016314515
6164145156143145040151164040163150157165144040151166145040174145145156041
52165163164040141163040145141163171040164150141414514315714445040164150151163
0415714316414115401461451451701640401621451601621451634156164141615115716504
01651631511561470401641501450401241451701641041451431571444504016416214511561
631461571621551451620560401241501511630401431571444504015165155142145162040151
163040061

Police Chief Webb-Mapp says...

Lbh ner tbbq, nera'g lbh. Gur pbqr ahzore sbe guvf fragrapr vf 3. Bs pbhefr, gung ahzore nccrnef va pyrne grkg, ogh bayl lbh jvy xabj gur cunffbeq gb gur arkg pyhr vf gur svefg sbe pbqrf pbagnparangq gbureq!

Miss Vector says...

C:\FMEData2017\Resources\Challenge\FinalChallenge.ffs