LabVIEW Developer Education Day
Everything You Ever Wanted To Know About Functional Global Variables

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Agenda

• What is a functional global variable (FGV)?
• Does the FGV prevent race conditions?
• Is the FGV better than the global variable?
• Which use cases are a good fit for FGVs
• Is there a better way? (DVRs)
Why Do We Need Functional Global Variables?

• A large application usually has many processes executing concurrently
• Processes need to share data or send and receive messages.
Inter Process Communication

- Store Data
- Stream Data
- Send Message

- Typically straightforward use cases with limited implementation options
- Many more variations, permutations, and design considerations
Store Data

- Data is stored and made “globally” accessible
- Storage mechanism holds only the current value
- Other code modules access the data as needed
- The potential for race conditions must be considered

UI Process 1 → Headless Process 1 → Headless Process N

Use Cases

- Configuration data
- Slowly changing data
- Non-critical messages

"Global Data"
Functional Global Variables – Benefits

– Provide *global access to data* while also providing a framework to avoid potential race conditions.
– *Encapsulate data* so that debugging and maintenance is easier
– Facilitate the creation of *reusable modules* which simplifies writing and maintenance of code
– Program becomes more *readable*. 

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The general form of a functional global variable includes an uninitialized shift register (1) with a single iteration For or While Loop.
Functional Global Variables

– A functional global variable usually has an **action** input parameter that specifies which task the VI performs
– The VI uses an uninitialized shift register in a While Loop to hold the result of the operation
Best Practices for Documentation

• The action/method control should be a type defined enum.
• Make “get” the default action/method.
• Consider making the action/method required.
• Include this in the label.
• Wire to the top connector
Functional Global Variables – History

• (LV2 Style Global, Action Engine, VI Globals, USRs, Components)

  – Global data storage mechanism prior to the introduction of the global variable in LabVIEW 3
  – Foundational programming technique that has been in extensive use in the LabVIEW community

Note: The behavior of an uninitialized shift register was not defined in LabVIEW 1.0
Replacing Global Variables with FGVs

- This is a common initial use case.
Main – Using a Global

DEMO
Main – Using a Simple Set-Get FGV

DEMO
Do FGVs Eliminate Race Conditions?

- What if the FGV includes only set and get methods?

What happens when 2 VIs call the get and both modify the data before either has called the set?
Race Condition with a Set-Get Functional Global Variable

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Use FGVs to Protect Critical Sections of Code

• Identify a critical section of code, such as the modification of a counter value or a timer value.
• Identify the actions that modify the data (increment, decrement)
• Encapsulate the entire get/modify/set steps in the FGV

This is commonly called an Action Engine. It is a special type of FGV.

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FGV – Action Engine Protects Critical Sections of Code

- This action engine wraps the “get/modify/set” around the critical section of code.
Sidebar: Execution Properties – Non Reentrant Execution

– VIs are non reentrant by default
– The LabVIEW execution system will not run multiple calls to the same SubVI simultaneously
Sidebar: Reentrant vs. Non-Reentrant

• Non reentrancy is required for FGVs
• Reentrancy allows one subVI to be called simultaneously from different places.
  – To allow a subVI to be called in parallel
  – To allow a subVI instance to maintain its own state

State (or the data that resides in the uninitialized shift register) is maintained between all instances of the FGV

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Non Reentrant VIs Block Other Calls

- These two VIs are non reentrant by default
- They cannot run simultaneously
- One will run until completion and block the other from running until completed.
The FGV will block other instance from running until it has completed execution. Therefore, encapsulating the entire action prevents the potential race condition.
Avoid Race Conditions!!! Fully encapsulate the get/modify/set.
Globals vs FGVs

- Globals are significantly faster.
- FGVs allow for extra code to check for valid data.
Encapsulated Global

• Create a global variable
• Add it to a project library and set access scope to private

Private VIs cannot be used outside the .lvlib
Encapsulated Global

• Create the VI in the lvlib, that will act on the privately scoped global variable.
Consider locking and password protecting the .lvlib

Encapsulated Global

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Reusable components with FGVs

- Recall that FGVs encapsulate the data and functionality and as such are a good design pattern for building reusable components.
- Consider using a FGV as a look-up table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>66ford90</td>
</tr>
<tr>
<td>Mary</td>
<td>spring2012</td>
</tr>
</tbody>
</table>

*Array of names has corresponding array of values or datasets*
• Define the data type of the value that is associated with the name.
• Modify the method to include all actions to perform related to adding, getting, and deleting items from the list.
• Add code to ensure whether data is valid

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FGV – Resource Storage

Design pattern for a key-value look up table.

- Array of names has a one-to-one correspondence to the array of data sets
- Does not protect against race conditions
- Allows for the qualification of valid data

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FGV Password Storage

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Resource Storage FGVs

- Build drop-in reusable components.
- Provide protection and validation of data.
- Susceptible to race conditions.
- Can be used to store:
  - References (User Events, DVRs, etc)
  - Information about devices
  - Paths for data storage
  - Operator information
  - Anything that requires a name-value lookup
What if You Need Multiple Counters...

– Reentrant functional global?
– Array manipulation of the functional global data?
– Perhaps there is a better way...
Review of Queues and References

- Reference is a pointer to the data
- The wire contains the reference, not the data.
- Forking the wire creates a copy of the reference, not a copy of the data
- Access data through methods (VIs)
- Developer controls the creation and destruction of the data
What is the Data Value Reference (DVR)?

• This is a simple way to wrap a reference around any type of data.
Data Value Reference (DVR) Library

- Create a constructor and destructor.
- Create a template for the methods.
- Create a method for each case that will modify the data.
Creating a DVR from an FGV

- If you already have an FGV, you can easily transform it into the more flexible DVR library.
- Create the constructor and destructor.
- Create a method (VI) for each case that was in the FGV.
Data Value Reference (DVR) - Library

- Reference acts as a pointer to the data
- Create unlimited instances
- Easily expand the library
Using a DVR Library

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DVR Library Design Issues

- Easily add new methods (VIs) to the library as needed.
- Create a library that has a similar look and feel to native APIs (Queues, Notifiers, Semaphores)
- Identify the owner of the library who will update and maintain the library.
- Anyone with Core 1 & Core 2 understanding can use the DVR library.
Add a Method to the DVR Library

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What Else Do I need to Know?

– Store Data
– Stream Data
– Send Message

Typically straightforward use cases with limited implementation options

Many more variations, permutations, and design considerations
## Various Inter-process Communication Methods

<table>
<thead>
<tr>
<th></th>
<th>Same target</th>
<th>Same target, different application instances OR Different targets on network</th>
</tr>
</thead>
</table>
| **Storing - Current Value** | • Single-process shared variables  
• Local and global variables  
• FGV, SEQ, DVR  
• CVT  
• Notifiers (Get Notifier) | • Network-published shared variables (single-element)  
• CCC |
| **Sending Message**   | • Queues (N:1)  
• User events (N:N)  
• Notifiers (1:N)  
• User Events | • TCP, UDP  
• Network Streams (1:1)  
• AMC (N:1)  
• STM (1:1) |
| **Streaming**         | • Queues | • Network Streams  
• TCP |
Foundational APIs for Storing & Messaging

- **Queues**
  - Lossless (option)
  - Buffered
  - Full API
  - 1:1, N:1
  - Named

- **User Events**
  - 1:1, N:1
  - Secure
  - Flexible

- **DVRs**
  - Pointer to Data
  - 1:1, 1:N, N:1, N:N
  - Full API (DVR)

- **FGVs**
  - 1:1, 1:N
  - Full API
  - Lossy
  - Named
Where to Go Next...

- What are your next training options?