# TABLE OF CONTENTS

I. Introduction

II. Processing Graph Method (PGM)

III. Processing Graph Method Tool (PGMT)

IV. Writing Graphs

1) Building and Saving the Graph
2) Defining User-specific Node Prototypes
3) Placing Icons on the Screen
4) Filling out Icon Forms
5) Connecting Icons with Arcs
6) Filling out Arc Forms
7) Graph Port Association
8) Translating the Code to C++ code

V Writing Command Programs

1) Defining the Process Type
2) Assigning Command Program Ports
3) Constructing the Graph
4) Attaching Command Program Ports to the Graph
5) Starting the Graph
6) Writing Data to the Graph
7) Reading Data from the Graph
8) Stopping the Graph

VI. Primitives

VII. Building, linking and running PGMT programs
I. Introduction:

This report describes the process required for a user to write and run a data flow program using the Processing Graph Method Tool (PGMT). It assumes that the user is familiar with UNIX commands and directory structures, has access to a PGMT installation built by the procedures specified in the PGMT Installation Instructions. A basic understanding of data flow concepts is assumed and the user should read the PGM2 specification before reading this manual or writing data flow programs. The PGM specification is available in these documents as "Processing Graph Method 2.1 Semantics". This report defines the PGM terms only at the minimum level necessary for writing PGM programs. The user should refer to the specification for clarifications and more details.

Throughout this manual, items in **bold** should be entered exactly as they appear while items in *italics* are application dependent. Whenever a line is to be entered a carriage return is typed at the end of the line. For example, if the user is asked to enter the line

```
   cd full_directory_name
```

the user should type `cd`, then the actual directory name and finally terminate the line by striking the enter key.

This report makes liberal use of examples to demonstrate the capabilities of PMGT. The directory structure has been set up so that the code for the application `AppName` is found in the directory and sub-directories of `${PGM2_HOME}/apps/AppName`.

II. The Processing Graph Method (PGM)

The Processing Graph Method (PGM) is a specification for the design and programming of data flow algorithms. The method specifies two components, the Command Program and the Graph, necessary for the successful implementation of these types of algorithms. The Graph is the workhorse of the application where the data flow algorithm is implemented, while the command program exercises top level control and provides the graph with access to the outside world.
The PGM specification makes extensive use of the idea of a family, both in the storing and processing of data as well as the grouping of the parts of the graph (nodes, arcs, ports, etc.) In this report a family is a tree with all of its leaves the same distance from the root of the tree, as well as the leaves themselves. Each family has a type that consists of the height of the tree and the base type of the leaves of the tree (all leaves must have the same base type). If for each level all of the nodes have the same number of branches the family is called uniform and is equivalent to a rectangular array. For example a uniform family of height 2 is essentially a 2 dimensional rectangular matrix.

Under PGM, a graph consists of nodes and directed arcs. There are two types of nodes specified in PGM: transitions and places. Places hold tokens that contain data, while transitions perform actions on tokens and their data, reading tokens from places, performing operations on that token, and then writing tokens to places. Nodes have ports for connecting nodes together. The port of a transition is a transition port while the port of a place is a place port. A port that receives data from another node is an input port while a port that sends data to another node is an output port.

Graphs can be either main graphs or included graphs. Included graphs may be parts of other graphs. For any given application, there may be any number of included graphs but there will be one and only one main graph. Like nodes, graphs have ports, and the set of ports of a graph form the graph’s exterior. Internally graph ports are aliased to a port of a node or included graph within the graph. Graph ports have the same type as the node to which they are internally connected. All main graph ports are place ports. Externally a graph port may be connected to a port of a node, another included graph, or the command program.

Graphs may have graph instantiation parameters (GIPs) associated with them. GIPs are user defined variables that are set at run-time and are used in the construction of the graph. They could be used, for example, to set the number of members of a family of nodes, arcs, ports, included graphs, etc.

Directed arcs are used for connecting nodes and/or included graphs. A directed arc can be connected from a place port to a transition port or from a transition port to a place port. Arcs may never connect two transition ports or two place ports. Directed arcs must always be from an output port to an input port.
There are two types of places: queues and graph variables. Data is stored in a place as tokens. Each token is a family. Each place has an associated type consisting of a family height and a leaf type. Tokens in a place must have the same type as the place where they are stored. Queues have capacity: a queue may hold any number of tokens up to its capacity. Tokens are stored and accessed in the order they are written to the queue. Graph variables always contain exactly one token. However, a graph variable behaves as if it had an infinite number of identical tokens when read and accepts an infinite number of tokens on a write (with the last token written being the only token in the graph variable).

Each transition has a specific prototype associated with it that specifies the ports of the transition and the actions that the transition performs. A transition can execute whenever there is sufficient data on each place connected to an input port and sufficient room on each place connected to an output port to hold the data produced. There are two classes of transitions: ordinary transitions and special transitions. Ordinary transitions must read and consume one token from each input place and write one token to each output place (to consume a token from a queue is to remove it from the queue: in the case of a graph variable "consume" is a no operation i.e. nop). Users may only write prototypes for ordinary transitions. PGM also specifies two special transitions: Pack and Unpack. Pack reads several tokens from one place, builds one token from them, and writes that token to an output place. Unpack performs the reverse operation, reading one token from the input place, breaking it into several tokens, and writing all of these tokens to the output place. Any implementation of PGM must provide these two special transitions to the user. Further details on their exact specification can be found in the PGM specification.

A command program is a program written in a higher-level language that is responsible for the interaction of the graph with the outside world. A command program can instantiate graphs, write tokens to and read tokens from graphs, start and stop graphs, and perform other operations required by the user.

### III. Processing Graph Method Tool

The Processing Graph Method Tool (PGMT) is a multiprocess implementation of the Processing Graph Method for a set of one or more processors running under UNIX and/or LINUX. PGM specifies that a graphical user interface (GUI) be
available for creating and editing graphs. For PGMT this GUI is implemented in Java 2 and is capable of saving graphs either in a graph state format (GSF) for future editing or as C++ code that can be compiled and linked with the command program. Users write command programs in C++. Inter-process communication is handled via the Message Passing Interface (MPI). PGMT will handle data with base types other than the C++ intrinsic data types, provided that they are presented to MPI as derived data types. To facilitate doing this, PGMT includes a utility (referred to as mtool or C++2MPI) that automatically generates MPI data types from data types defined as C++ classes. PGMT automatically distributes the execution of the graph across the processors available to the command program and is capable of automatically and dynamically reassigning the work performed by the graph to balance the load across processors.

By providing a directory structure and template files, PGMT provides a framework for building programs consistent with the PGM specification. To build an application called *AppName* the user creates a directory with that name in the directory `$PGM2_HOME/apps` and populates the directory and its sub-directories with the files shown in Table 1. Templates of these files are provided in the directories in `$PGM2_HOME/apps/Template`. PGMT has been written with the goal of allowing the user to develop programs with a minimum of changes required to the files in the Template directory. As an aid to building PGMT programs the *apps* directory contains five files (Table 2) that are included in the Makefiles of the *AppName* subdirectories. By using these files, the Makefiles of Table 1 consist of only a few lines.

The **CP** subdirectory contains the command program and all associated files. The **Graph** subdirectory contains the graph state files associated with the

<table>
<thead>
<tr>
<th>File Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makefile</td>
<td>Makefile for the overall build and linking</td>
</tr>
<tr>
<td>Apps.src</td>
<td>Parent directory of application source sub-directories</td>
</tr>
<tr>
<td>Makefile</td>
<td>Makefile to build code in sub-directories</td>
</tr>
<tr>
<td>CP</td>
<td>Command program sub-directory</td>
</tr>
<tr>
<td>Makefile</td>
<td>Make file to build command program</td>
</tr>
<tr>
<td>CmdProg.cpp</td>
<td>C++ program defining CmdProg Class</td>
</tr>
<tr>
<td>CmdProg.h</td>
<td>C++ include file for CmdProg class</td>
</tr>
<tr>
<td>Primitives</td>
<td>Subdirectory for c primitives</td>
</tr>
<tr>
<td>Makefile</td>
<td>Makefile for building c primitives</td>
</tr>
<tr>
<td>external.h</td>
<td>Include file of c primitives signatures</td>
</tr>
</tbody>
</table>
application as well as the files (if any) for user defined data types and the translator produced C++ code. (Normally GSF files are created by the GUI - the template is provided simply as an example.) The primitives subdirectory contains the C code for any user supplied primitives. The role of the Makefiles and directory structure for compiling and linking the PGMT executable is discussed in Section VII.

IV. Writing Graphs

Data flow graphs are entered into the Processing Graph Method Tool via the Java GUI. Building the graph consists of placing and connecting icons of the data flow graph on the screen and filling out forms describing the icons and their interconnections.

The steps to start the GUI depend on whether the user’s terminal is connected directly to the computer running the GUI or the user is accessing a remote host over a network. If the user is at a terminal connected directly to the computer on which the GUI is running, the user merely changes to the directory where he wants the graph state file to reside and types gui at the prompt. If the user is accessing the GUI from a remote location, before starting the GUI, the environmental variable DISPLAY must be set to the name of the local computer by

```
setenv DISPLAY hostname:0.0
```

and the local computer must allow the remote computer to open X windows on the local display. The window opened on the screen is shown in Figure 1. Across the top of the screen is a set of menus available to the user. The user selects a particular menu by using the mouse to move an arrow over the menu title and clicking the left mouse button. Then the user moves the arrow over the desired
menu item and clicks the left mouse button to activate that selection. A summary of the menu actions is given in Table 2.

Below the menus should appear a tool bar that provides an easy way for the user to interact with the graph. If the tool bar does not appear, it can be displayed by selecting Show Tool Bar from the Action Menu. The toolbar provides direct access to the entries under the Action and Node menus.

Much of the information about PGMT icons and links are entered via forms. To the greatest extent possible, PGMT GUI forms have been developed to use common features across the set of possible forms. Across the bottom of each form (Figure 2) are buttons (Table 3) that are activated by clicking with the left mouse button when the arrow is over the button. The buttons that are applicable and active for a particular form are highlighted (usually all but the first button will be highlighted).

Filling out some of the forms requires the construction of tables where the number of rows in the table is application dependent. The addition and deletion of rows to a table are performed by the use of the add and del buttons located on the left hand side of the table. Initially tables to be constructed are empty and rows are added by clicking the add button. To delete rows, the user moves the arrow over an entry of the row and left clicks the mouse. The user then clicks the del button to remove the row.
Figure 1. GUI Main Screen

<p>| File | New | Opens a file for a new GSF |</p>
<table>
<thead>
<tr>
<th>Open</th>
<th>Opens a previous GSF file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close</td>
<td>Closes the current GSF file</td>
</tr>
<tr>
<td>Save</td>
<td>Saves the file with he current name</td>
</tr>
<tr>
<td>Save As</td>
<td>Saves the file in another directory</td>
</tr>
<tr>
<td>Preferences</td>
<td>Changes some display values</td>
</tr>
<tr>
<td>Recent files</td>
<td>List of files edited in this session</td>
</tr>
<tr>
<td>Exit</td>
<td>Leave the GUI</td>
</tr>
<tr>
<td>Prototypes</td>
<td></td>
</tr>
<tr>
<td>New OrdTran</td>
<td>Construct new transition prototype</td>
</tr>
<tr>
<td>New Queue</td>
<td>Construction new queue type</td>
</tr>
<tr>
<td>New GVar</td>
<td>Construct new GVar prototype</td>
</tr>
<tr>
<td>Operator-defined</td>
<td>Select prototype from operator defined</td>
</tr>
<tr>
<td>System-defined</td>
<td>Select prototype from system-defined</td>
</tr>
<tr>
<td>Exterior</td>
<td></td>
</tr>
<tr>
<td>Prototype</td>
<td>Define graph prototype</td>
</tr>
<tr>
<td>Banner</td>
<td>Fill out the graph banner</td>
</tr>
<tr>
<td>Port Association</td>
<td>Associate graph ports with node ports</td>
</tr>
<tr>
<td>Type List</td>
<td>Insert user defined datatypes</td>
</tr>
<tr>
<td>Included Graph List</td>
<td>Insert included graphs</td>
</tr>
<tr>
<td>Translation</td>
<td></td>
</tr>
<tr>
<td>Validate Graph</td>
<td>Verify graph is correct and complete</td>
</tr>
<tr>
<td>Output C++</td>
<td>Construct graph C++ .h file</td>
</tr>
<tr>
<td>Action</td>
<td></td>
</tr>
<tr>
<td>Undo</td>
<td>Undo last action</td>
</tr>
<tr>
<td>Clear</td>
<td>Returns to new state</td>
</tr>
<tr>
<td>Delete</td>
<td>Remove the selected feature</td>
</tr>
<tr>
<td>Cut</td>
<td>Copy and remove the selected feature</td>
</tr>
<tr>
<td>Copy</td>
<td>Copy the selected feature</td>
</tr>
<tr>
<td>Paste</td>
<td>Paste the last feature copied</td>
</tr>
<tr>
<td>Print</td>
<td>Print out a copy of the graph</td>
</tr>
<tr>
<td>Show Tool Bar</td>
<td>Toggle tool bar off and on</td>
</tr>
<tr>
<td>Nodes</td>
<td></td>
</tr>
<tr>
<td>Select</td>
<td>Go into select mode</td>
</tr>
<tr>
<td>Transition</td>
<td>Activate put transition mode</td>
</tr>
<tr>
<td>Place</td>
<td>Activate put place mode</td>
</tr>
<tr>
<td>Included Graph</td>
<td>Activate put included graph</td>
</tr>
<tr>
<td>Arc</td>
<td>Activate arc mode</td>
</tr>
<tr>
<td>Arc Bends</td>
<td>Activate mode to add bend in arc</td>
</tr>
<tr>
<td>Help</td>
<td></td>
</tr>
<tr>
<td>Help</td>
<td>On-line help</td>
</tr>
<tr>
<td>Release Notes</td>
<td>Revision history</td>
</tr>
<tr>
<td>Known Problems</td>
<td>Unimplemented Features</td>
</tr>
<tr>
<td>Version</td>
<td>Date of last Update</td>
</tr>
</tbody>
</table>

Table 2: GUI Menu Contents
Figure 2 Graph Prototype form
<table>
<thead>
<tr>
<th>Open body</th>
<th>Opens a new form for the C++ code of the icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>Applies and saves changes typed by user</td>
</tr>
<tr>
<td>Cancel</td>
<td>Exits form making no changes since last save</td>
</tr>
<tr>
<td>Apply</td>
<td>Applies changes to form</td>
</tr>
<tr>
<td>Validate Graph</td>
<td>Validates changes are consistent and complete</td>
</tr>
<tr>
<td>Print</td>
<td>Prints a copy of the form</td>
</tr>
</tbody>
</table>

Table 3: Common Action Buttons for Forms

Many of the forms contain the same set of tables that are present in the Graph prototype (Figure 2). The first three tables (Formal Type Arguments, Formal Mode Arguments, and Formal Graph Instantiation Parameters) are advanced PGMT concepts and will be described in Section VIII. The last two tables are used to define the input and output ports of the object described by the form. A sample line for a port is shown in Figure 3. The user supplies the name of the port, the port category (whether place or transition) and the height and base type of the tokens that are associated with the port. If the line represents a family of ports, then the user double clicks on the little box in front of the Exp Family… entry to display Figure 4, the family tree form. The user then adds lines to the table and enters the index variable and lower and upper bounds of each level of the family tree. The user can only construct from the GUI a regular family of ports.
The entire process of entering the graph can be broken into several specific tasks, namely

1) Building and Saving the Graph
2) Defining User-specific Node Prototypes
3) Placing Icons on the Screen
4) Filling out Icon Forms
5) Connecting Icons with Arcs
6) Filling out Arc Forms
7) Graph Port Association
Building and Saving the Graph

The first step in the building of a new graph is the selection of the New option from the File menu. This opens a new empty graph with a prototype of New (or New\(n\) where \(n\) is a number if New.gsf, New0.gsf, … already exist). At any time when no form is opened, Save from the File menu can be used to write the graph state file graphname.gsf, where graphname is the graph prototype of the current graph, to the disk. If the user desires to save the graph to a different directory, the Save As selection from the File menu is used. The user moves through the folders by double clicking on the file folder icon to move down through the directory structure until the desired directory is reached and then clicking on the save button to save the file. If the user desires to move up the directory structure, he selects the appropriate directory from the menu available from the box labeled Look in.

The next step is to define the prototype for the graph by selecting Prototype from the Exterior menu. This will display the form previously shown in Figure 2. The user changes the prototype name from New\(n\) to the name of the graph and adds type arguments, mode arguments, GIIPS, input ports, and output ports as required. The user clicks on the add button to create an editable entry for each of the items to be added and then fills in the contents of each row as required. At any time the user can click on the Validate Prototype button to see if the entries are complete and correct. When the form is completed, the OK button is clicked and, if valid, the form is saved and control returned to the iconic graph. The GUI will not save an invalid form and returns control to the form if it finds that the form is invalid. In the case of an invalid form, control may be returned to the iconic GUI by using the cancel button. In this case, none of the changes made to the form since the last successful Apply will be saved.

After the user completes the prototype form, the next form to be completed is the banner form (Figure 5) under the Exterior menu. The first line is read only and is automatically filled in by the GUI. The next three lines are comments indicating the version of the graph, the author, and any appropriate comments. Finally the user indicates if this is a main graph (the default) that will be called by a command program, or an included graph that will be incorporated into another graph.
If the user has created datatypes then the user includes the datatype by selecting the Type List entry from the **Exterior** menu to display the proper form. Again, the **add** button is used to create a new entry line for each data type. In each entry line, the **datatype** and name of the C++ file **filename** defining it are entered as **datatype@filename**. The user can select the User defined Type entries and click on the Browse button to display the contents of the datatype file.

If the user’s graph has included graph icons in it, then the prototypes of these icons must be made available to the graph in order that links may be made to the included graphs. This is accomplished in a similar manner to the process for including user-defined datatypes. In this case the Included **Graph List** entry in the **Exterior** menu is used to display the proper form. This form works the same way as the **Type List** form.

The only entry remaining for the graph exterior is the association of graph data ports with ports in the graph. This function cannot be performed until the ports of the icons in the graph have been defined. This cannot be done until step 5 is complete.

**Defining User-specific Node Prototypes**

The next step is to define the user written prototypes. To add a user-defined prototype, the user selects **New OrdTran**, **New Queue**, or **New GVar** from the Prototype menu. For a transition prototype, a form (Figure 9) similar to the graph prototype is opened. In this case the entity type box will contain **transition** and an **Open Body** button will be available on the form. The
Figure 5 Graph Banner

Figure 6 User Defined Types Form
user fills in the form as was done for the graph prototype. In addition, a transition performs operations on data. These operations are performed by the code in a transition statement associated with the transition. These statements are entered via the form (Figure 9) displayed by the **Open Body** button. The user may enter the body by entering code into the window or reading the code from a file by use of the read file button. The user will often have created the text for the
Figure 8 Transition Prototype Form
transition statement in a separate file. (The editor in the GUI is limited in scope and, by creating the transition statement outside of the GUI, the user has access to any available editor -- ex, vi, emacs, xemacs, etc.

The user also may create special queue and graph variable place types. As Figure 10 shows, these prototypes are more complex than the normal queue and graph variable place types as they can have families of input and output ports. They are much simpler than the transition prototypes as they have only one family of input ports and one family of output ports and do not have transition statements associated with them. Most applications will have user defined transition prototypes, but will not use either of the special place types.

The user also has the option of deleting a prototype if for some reason it is no longer needed by the graph. However the prototype cannot be deleted while any node of the graph is currently using it.

**Placing Icons on the Screen.**

The user next places the icons (transitions, places, and/or included graphs) in the graph screen window. The user first selects from the tool the type of icon that is to be placed on the screen by clicking with the left mouse button the corresponding icon on the tool bar. The arrow icon changes into a small dark icon whose shape is the same as the icon to be placed on the screen. The user then
Figure 10 Place Prototype Form

moves the icon to the desired place on the screen and left clicks to place it on the screen. This procedure is repeated until all of the icons for the graph are placed on the screen. If a user wishes to delete an icon, the select icon (the left most button on the toolbar) is chosen and the user left clicks on the icon to be removed (the icon will turn red when it is selected). The icon is removed by clicking on the delete button (scissors) on the tool bar.

Once all of the tokens have been placed on the screen the user should return to select mode by left clicking on the toolbar select button.
Filling out Icon forms

Next the user associates a prototype with each icon and fills out a form describing the icon. While in select mode the user moves the arrow over the icon and clicks the right mouse button. If the icon does not already have a prototype associated with it, the set of allowable prototypes is presented as a menu. The user uses the mouse to select one of these prototypes; the GUI then presents the user with a choice of three forms to open: Call Form, Arc Form, or Prototype Form. The latter two forms are read only and provide the user with descriptions of the arcs connected to the icon and read access to the prototype form of the icon. For the Call Form (Figure 12), the user must fill in the form describing the icon. The user must first change the default name of the icon. A single icon may represent a family of icons. If the icon does represent a family, then a description of the family is provided in the area labeled Icon Family Tree.

The number of entry lines in the family table is the same as the height of the family and the index variable and upper and lower bounds for each level of the tree must be specified. If the prototype has type arguments, mode arguments and/or associated GIPs, then the form will contain white boxes where the actual values of these items must be entered.

If the icon is a transition or included graph then the bottom area of the screen is inapplicable (as transitions and included graph do not have values) and hence this area is inactive. For places, this area will be active. For a queue the area may be filled with one or more tokens that will used to initialize the queue when the graph is constructed. For a graph variable this area will be filled with exactly one token that initializes the graph variable.

The above procedures are repeated for each icon in the graph.

Connecting Icons with Directed Arcs

The user next connects the icons with directed arcs corresponding to the flow of data within the graph. To connect two icons, the user first selects the arc icon from the tool bar. The user then places the arrow over the icon providing the data and drags it to the icon receiving the data and releases the mouse button. A straight line will be drawn from the center of the first icon to the center of the second icon with the line hidden when it passes through an icon.
Figure 11 Call Form

![Call Form](image)

**Icon Family Name:**

**Prototype Name:** New

**Icon Family Tree**

<table>
<thead>
<tr>
<th>Index</th>
<th>Lower bound</th>
<th>Upper bound</th>
</tr>
</thead>
</table>

**Actual Type Arguments**

<table>
<thead>
<tr>
<th>Formal Type</th>
<th>Base Type</th>
</tr>
</thead>
</table>

**Actual Mode Arguments**

<table>
<thead>
<tr>
<th>Formal Height</th>
<th>Actual Height</th>
<th>Formal Base Type</th>
<th>Actual Base Type</th>
</tr>
</thead>
</table>

**Actual GIP Bindings**

<table>
<thead>
<tr>
<th>Formal GIP</th>
<th>Family Tree</th>
<th>Value</th>
</tr>
</thead>
</table>

**Initial Value**

**Queue Token Index:**

**LowerBound:**

**UpperBound:**

<table>
<thead>
<tr>
<th>Index</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
</table>

**Value:**
Each arc represents the connection of a port or family of ports on one icon to a similar set on another icon.

At times the user may desire to draw more than one arc between the same two icons or the arc drawn between two icons may be confusing or not aesthetically pleasing. In this case, the user can put one or more bends in the arc. To place a bend in an arc, the user selects Arc Bends from the tool bar, places the arrow over a point on the line and drags with the left mouse button that point to a new spot on the screen. The point where the user releases the mouse becomes the point for a bend with straight lines drawn from the two previous ends of the line to the new point. By repeating this process the user may place multiple bends in the same line. The right mouse button deletes bends.

**Filling out Arc Forms**

Now the user must define the endpoints for each arc. The user clicks on the select button on the tool bar. For each arc between icons (whether straight or bent) the user right clicks on the arc and selects the Arc Form entry (the only choice) to display an Arc Form (Figure 12). The GUI checks to see what output ports are available on the icons at the beginning of the directed arc and if there is more than one port not currently connected, it presents the user with a menu for choosing a port. If only one output port is available, the GUI automatically selects it. Similarly the GUI checks the input ports on the icon at the end of the arc. The GUI next displays the Arc Form.

Since a line can represent either a single arc or a family of arcs, the GUI provides a table for defining a family of arcs when necessary. Again, the user uses the add button to create the height of the arc family entry lines. Each arc is between an output port (which may be a family) on one icon (which may also be a family) and an input port (which may be a family) to an icon (which may be a family). In the connect section of the form the user defines how these connections take place. The GUI provides four lines in the connect section to allow the user to define the connection with the families of ports and icons. The user may also define a boolean condition that the connection is defined only on the arcs for which the boolean evaluates to true. The default boolean is true (i.e. all connections are made).
Graph Port Association

The user now has enough information to associate the graph ports with ports on icons. The user selects the Port Association entry from the Exterior menu displaying the Graph Port Association Form (Figure 13). The window displays lines for the Graph Input Ports and Graph Output Ports with the name of the port as the first entry on a line and entries for the aliased icon and corresponding port. For each graph port, the user types in the name of the icon and the name of the port on the icon that connects to the graph port. Since graph ports are aliases, the user cannot specify that a connection be to a subset of a port family.
Translating the Graph to C++ Code

If all of the forms have been completely filled in correctly, the user should be ready to translate the graph into a C++ class. Before trying to translate the graph, the user should first verify the graph by selecting Validate graph from the Translation menu. The GUI will now search for obvious errors in the graph. If it finds none, the GUI informs the user that it did not detect any problems with the graph. The user can select Output C++ from the Translation menu and save the code to a file. If the GUI finds an error while translating, then the user
must go back and correct the error(s) and try again. All errors detected by the GUI must be corrected before the C++ file can be created. While the GUI cannot detect all errors, the GUI can verify that all required fields have been filled in, that each port family is connected to another port family (except for the special transitions where some of the ports are not required to be connected -- see Pack and Unpack in the PGM specification), and that connected ports have the same type.

At various points during the building of the graph the user can choose to exit the GUI by selecting Exit from the File menu. If any changes have been made, the GUI will ask if you want to save the graph before exiting. Usually, this question should be answered by clicking on the OK button in which case the file is saved before the GUI exits.

V. Writing Command Programs

The user writes the command program by developing the run method for the CommandProgram class defined in CmdProg.cpp and CmdProg.h. It is through this method that the user controls what is happening in each of the processes. While there is only one run method, the user can use the MPI rank, a unique integer identifier that MPI provides for each process of the running application, to determine what happens in each process at run time. In the run method, the user constructs the graph, establishes communications between the graph and the outside world, and controls the starting and stopping of the graph. This method also contains all user-defined actions that are external to the graph.

For a graph that reads data from and writes data to its exterior, the user is concerned with:

1) Defining the Process Type
2) Assigning Command Program Ports
3) Constructing the Graph
4) Attaching the Command Ports to the Graph
5) Starting the Graph
6) Writing Data to the Graph
7) Reading Data from the Graph
8) Stopping the Graph

An example of a simple run method for a graph that reads a vector of data and produces a vector of data is given in Table 3.
void CommandProgram::run (int argc, char* argv[]) {  

    int i;  

    unsigned int outSize;  

    float in[32];  

    float *out;  

    vector<int> depth0;  

    cpRanks.push_back(0);  

    for (int i=1; i<Machine::getNumProcesses(); i++) gRanks.push_back(i);  

    GraphPortAssignment portAssignment;  

    portAssignment.insert(GraphPortPair(GraphPortID("INPUT_GP",depth0),0));  

    portAssignment.insert(GraphPortPair(GraphPortID("OUTPUT_GP",depth0),0));  

    set_graph(new App(cpRanks,gRanks,portAssignment,(double)1.0));  

    if (Machine::getCurrentProcessID() == 0) {  

        GCL_GraphInport_T<float> *inputPort;  

        GCL_GraphOutport_T<float> *outputPort;  

        inputPort=(GCL_GraphInport_T<float>*)get_graph()->getInPort("INPUT_GP",depth0);  

        outputPort=(GCL_GraphOutport_T<float>*)get_graph()->getOutPort("OUTPUT_GP",depth0);  

        for (i=0; i<NELEM; i++){  

            in[i]=(float)10.*drand48();  

        }  

        inputPort -> putVector(NELEM,*in);  

        while ( outputPort -> getContent() == 0 ) {}  

        out = outputPort -> getVector(outSize);  

        PGMT::stopGraph(*get_graph());  

    } else {  

        PGMT::startGraph(*get_graph());  

    }  

}

Defining the Process Type
The first action in the run method is the definition of the process type for each process. Under the MPI model, each process has knowledge of the total number of processes being run and the unique number between 0 and one less than the number of processes that is associated with this process. (i.e. the MPI rank). The total number of processes is returned by a call to `Machine::getNumProcesses()`, while the unique numerical identifier of the process is returned by `Machine::getCurrentProcessID()`.

In PGMT the graph is executed on a subset (that are referred to as the PEP processes) of the processes. All of the other processes are referred to as non-PEP processes or sometimes as command program processes. Data is written to and read from the Graph by non-Pep processes. A copy of the graph must be resident on all processes that reads data from or writes data to the graph. At the beginning of the run method (see lines 007 and 008 in the example program) the user fills the Standard Template Library (STL) vectors `cpRanks` with the process numbers for the non-PEP processes communicating with the graph through graph ports and `gRanks` with the process numbers of the PEP processes.

If the user had two non-PEP processes, with the first communicating with the graph, the second not, and all the rest of the processes are PEP processes, then the code could be

```c++
cpRanks.push_back( 0);
for (int i=2; i<Machine::getNumProcesses(); i++) gRanks.push_back(i);
```

In this case process 1 is not assigned to either the cpRank vector or the gRanks vector.

### Assigning Command Program Ports

The next step is to assign the graph ports of the main graph. On each of the `cpRanks` and `gRanks` processes, the name, number and non-PEP process that reads/writes through the graph port are inserted into a port assignment table. The calling sequence to insert a single port is

```c++
portAssignment.insert(GraphPortPair(GraphPortID(p1,n1),n2));
```

where `p1` is the ASCII name of the port, `n1` is the port number within the family, and `n2` is the process number of the non-PEP process that reads/writes the port. Lines 008, 09, and 010 of the example run method assign the simple ports (i.e. the graph port is really only a single port) defined by the ASCII strings `INPUT_GP`
and OUTPUT_GP.

The situation is more complicated if the graph port is actually a family of individual ports. In this case, each individual port of the family must be inserted into the table. If INPUT is a height 3 family of ports, with a 2x4x8 3-dimensional matrix structure then the code to assign ports could be

```c
if (isInCPRanksVector || isInCPRanksVector) {
    int i,j,k;
    vector <int> depth[3];
    GraphPortAssignment portAssignment;
    for (i=0; i<2;i++) {
        for (j=0; j<4;j++) {
            for (k=0; k<8, k++) {
                depth[0]=i;
                depth[1]=j;
                depth[2]=k;
                portAssignment.insert(GraphPortPair(GraphPortID
                    ("INPUT",depth0),1));
            }
        }
    }
}
```

### Constructing the Graph

The next step is to build the graph on all processes specified by cpRanks and gRanks. This is the only step where the user needs to write command program code that is external to the run method. At the beginning of CmdProg.cpp where files with a .h extension are included in the source code, the user adds the line

```c
#include "Graph/App.h"
```

where App.h is the name of the file containing the C++ code generated by the GUI from the GSF file for the graph. The graph is then constructed (line 012) on each process for each of the cpRanks and gRanks processes by using the set_graph Method.
Attaching Command Program Ports to the Graph

Next non-PEP processes that write data to and read data from the graph attach to the ports the graph. The methods are slightly different depending on whether or not the port is used for writing data to the graph or reading data from the graph. In the case of ports that write data of type `datatype` to the graph, (line 016 of the example) the code to attach a port to port number `portno` would be

```c
GCL_GraphInport_T<datatype> *inputdataPort;
inputdataPort = (GCL_GraphInport_T<typedata> * )
get_graph()->getInPort(portno);
```

Similarly ports that read data from the graph (line 017 of the example) are attached only Inport is replaced by Outport and input by output. Thus the code for an output port would look like

```c
GCL_GraphInport_T<datatype> *outputdataPort;
outputdataPort = (GCL_GraphOutport_T<typedata> * )
get_graph()->getOutPort(portno);
```

Starting the Graph

The next step is to start the graph. No transitions will execute until the graph has been started. Under PGMT the graph must be started on every PEP process and only on PEP processes. The graph is started by the code

```c
PGMT::startGraph(*get_graph() );
```

In the example, startGraph is called on line 26 and since it invoked in the else block is only called by PEP processes. Control is not returned on these processes to the command program run method until the graph is stopped.

Writing Data to the Graph

Data is written to a graph by using methods of the GCL_GraphInPort_T class to construct and write a token to a place in the graph. The user must first create a workspace to hold the token using the member function getWorkSpace that returns a pointer to the workspace. The user then constructs the desired
token in the workspace and then uses the putToken member function to write the token. The function putToken returns true if the token is successfully written to the port (i.e. the token is put on the place to which the port is connected) and false if not. Code to write data to a port could look like

```c
datatype * in;
Boolean retVal;
in = inputdataPort -> getWorkSpace;
... code to build the token...
retVal=inputdataPort -> putToken();
```

Since constructing tokens from scratch is a complicated process, three special put methods are available for writing to the graph: putLeaf for scalar, putVector for a vector (a height 1 family), and putMatrix for a matrix of values (regular family height 2). Examples of the code for each case (line 21 in the example code is for the vector case), where inputdataPort has been declared as the type GCL_GraphInport_T<datatype> and has already been attached to the command program are

For a scalar:

```c
bool retval;
datatype in;
in =xxx;
retVal=inputdataPort -> putLeaf( in);
```

for a vector:

```c
unsigned int i;
bool retval;
datatype in[1000];
for ( i=0; i < size; i++) in[i]=xxx;
retVal=inputdataPort -> putVector( SIZE, in);
```

and for a matrix

```c
unsigned int i,j,nrows=2--,ncols=300;
```
bool retval;
datatype in[100*200];
for ( i=0; i < size; i++) {
    for (j=0;j< 300; j++) {
        in[i*300+j]=xxxij;
    }
}
retVal=inputdataPort -> putMatrix( 200,300, in);

where nrows and ncols are the number of rows and columns of the matrix

One of the reasons that a put operation may fail is that that the port is attached to a queue that is at its capacity. To prevent this the user should use the getCapacity method of the inputdataPort to ensure that the place attached to the graph has sufficient capacity to write the token written to it. If there is not sufficient capacity available, the user could then wait until the place has space available by using the code

```
while ( inputdataPort -> getCapacity() == 0) {} 
```

or using the code

```
if ( inputdataPort -> getCapacity() > 0) {
    code to write to the port 
}
```

to write to the port only if the available capacity is greater than 0 and otherwise to take other actions in his program and come back later to determine if he can now write to the place.

At times the user may want to allow tokens to build up on an input queue beyond that allowed by the capacity of the queue (this is automatically set by the PEP and cannot be modified by the user). This capability is provided through the use of force methods (forceToken, forceLeaf, forceVector and forceMatrix) that will write to the queue even is the queue is at or over capacity. If the user does this in an unconstrained way then tokens could conceivably build up without limit on the input queue and eventually exhaust all of the memory available to the program. To prevent this, the user can throttle the input by using the getContent method to control the writing of data to the port. For example, the user could use the code
while ( inputPort->getContent >10) {} 

to wait until the current content of the input place is less than 10 before writing to the port.

**Reading Data from the Graph**

Reading data from the graph is quite similar to writing data only instead of a put, the program does a get and before trying to read a token the program call getContent() is made to ensure there is a token on the port before doing the read (line 022 of the example). As before the program can either go into a loop waiting for a token to be on the place the port is hooked to by using the code

```
while ( outputdataPort -> getContent() == 0 ) {} 
```

or it may use an if like

```
if ( outputdataPort -> getContent() != 0 ) {
  code
}
```

that will execute the *code* block only if there is a token on the port. Corresponding to the equivalent puts we have get token getToken, getLeaf, getVector, and getMatrix. Examples of the code for each case (line 023 of the example is for a vector), where outputdataPort has been declared as the type GCL_GraphOutport_T<datatype> and already attached to the command program are

for a general token:

```
GCL_WorkSpace_T<datatype> * out 
out=outputdataPort -> getToken(); 
```

for a scalar :

```
datatype in; 
in=inputdataPort -> getLeaf(); 
```
for a vector:

```c
unsigned int length;
datatype *out;
out = outputdataPort -> getVector( length);
```

where the starting address of the data is returned in `out` and the size of the vector is returned in `length`.

and for a matrix:

```c
unsigned int nrows, ncols;
datatype *out;
out = outputdataPort -> getMatrix(nrows, ncols);
```

where the starting address of the data is returned in `out` and the number of rows and columns of the matrix are returned in `nrows` and `ncols` respectively.

**Stopping the Graph**

The final step is to stop the graph. In this case the command

```c
PGMT::stopGraph( *get_graph() );
```

is executed on one (and only one) of the non-PEP processes containing a copy of the graph (line 024 of the example). It does not matter which of these command process the command is issued on as long as only one process issues it. This command stops the graphs running on the Pep processes and on the non-PEP processes returns control from the PGMT startGraph method to the run method. For example, the code

```c
if (cpRanks[0] == Machine::getNumProcesses) {
   PGMT::stopGraph(*get_graph() );
}
```

stops the graph with a command that is executed only from the first non-PEP process that builds a graph.
The various processes now complete whatever user-specified work has been specified by the command program writer before completing the run method execution.

VI. Primitives

For reasons of efficiency, the transition statements of transitions in graphs often call routines written in C. The user should place the source for these routines in the primitives sub-directory and include their signatures in the file \texttt{external.h}. Note that even if the user includes no C primitives, this file \texttt{external.h} must still be in the directory as the translator associated with the GUI includes the line

\begin{verbatim}
#include<primitives/external.h>
\end{verbatim}

in the .h file of the graph class.

VII. Compiling, Linking and Running PGM T Applications

After the user has written the codes outlined in the GUI, Command Program, and primitives sections, the user is ready to compile, link, and run the application. Before compiling and linking, the user must copy and modify the Makefiles provided in the template directory.

For the Makefile in the root directory \texttt{AppName}, the user needs only to change the line

\begin{verbatim}
APPNAME = Template
\end{verbatim}

to

\begin{verbatim}
APPNAME = AppName
\end{verbatim}

and add to the definition of \texttt{LDFLAGS} any libraries required by the command program.
The Makefile's in `appsrc` and `appsrc/CP` do not need to be changed. The Makefile in `appsrc/primitives` should have the line

```
SRC = template_prim.c
```

modified to compile the source code for the C primitives used in the graph. For example, if the graph requires the C functions in `s1.c`, `s2.c` and `s3.c`, the line should become

```
SRC= s1.c s2.c s3.c
```

After updating the makefiles as above, the user compiles, and runs the makefile in the directory `AppName`. By simply typing the line

```
make
```

should build the desired command program. This process must be repeated for each machine type.

The files `run` and `machineFile` are the files required to run the program under MPICH.

The run file will contain one line of the form

```
mpirun -p4pg machineFile  AppName.hostname
```

where `AppName.hostname` is the executable for the machine on which the run command is executed.

The file `machineFile` will contain lines of the form

```
hostname 0 fullfilename
hostname 1 fullfilename
hostname 1 fullfilename
```

where the first line contains the name of the current host, a 0, and the full name of the executable specified in the run command. The following lines each contain the name of a computer, a number specifying the number of copies of the executable to run on this computer, and the full filename of the executable.
The default run file provides the minimum required to run the command program on the current host as PGMT requires as a minimum one non-PEP process and two PEP processes. To run more processes, on the same or different hosts, additional lines are added. More information on the format on the machineFile can be found in the MPICH manual.

If the user is running on an HPC type machine, then the machineFile is not needed and the run file will contain a file with the single line

```
mpirun -np n AppName.hostname
```

where n is the number of MPI processes to run.