System Description Document for the Manufacturing Optimization (MO) System

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System Description Document for the Manufacturing Optimization (MO) System

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1. Scope

1.1 Identification

This is the System Description Document for the Manufacturing Optimization (MO) System. The development activities are being performed under Defense Advanced Research Projects Agency (DARPA) funding, contract number MDA972-92-C-0020, by the MO Development Team. The Development Team is comprised of personnel from Computer Aided Engineering Operations (CAEO) of the Raytheon Missile Systems Laboratories (MSL) with participation from the MSL Mechanical Engineering Laboratory (MEL) and the Missile Systems Division (MSD) West Andover Manufacturing facility.

1.2 System Overview

DICE has developed a concurrent engineering model that replicates the human tiger team concept. The basic tenet of the human tiger team is to have the various specialists contributing to the project co-located. In today's environment of complex product designs and geographically dispersed specialists, DICE envisioned a "virtual tiger team" working on a "unified product model" accessible by computer networks. Such an environment must enable specialists from each functional area to work on the design concurrently and share development ideas.

Raytheon proposed a conceptual refinement to the original DICE virtual tiger team. This refinement is a two level approach with a product virtual team having a global view supported by information supplied by lower level "specialized" process virtual teams. See Figure 1.2-1. This refinement is needed because of the growing complexity of our products and supporting development processes, which make it difficult for one individual to adequately comprehend all of the complexities required to establish a unified manufacturing position. The "virtual process team" concept would allow comprehensive representation from each specialized process area to contribute to the formulation of the final manufacturing recommendations.
The purpose of the Manufacturing Optimization (MO) system is to enable all manufacturing specialists to participate in the product/process development activity concurrently. The system consists of a set of tools to model the manufacturing processes and centralize the various process tradeoffs. Recommendations can be compared and negotiated among the individual manufacturing participants. After the manufacturing team has reached a consolidated position, the results are passed back to the cross functional (top level) team for their negotiation.

1.3 Definition of Key Terms

**Communications Manager (CM)** - a collection of modules developed as part of the DICE program which facilitate distributed computing in a heterogeneous network.

**Consolidated Manufacturing Position** - recommendations from the manufacturing process team. The recommendations are in the form of product design changes.

**Hierarchical Planning System** - a tree structure breakdown defined such that each node in the tree has a parent node and possible children nodes. The hierarchical structure defines the generalization-specialization breakdown of manufacturing processes. In MO, the nodes in the tree represent individual manufacturing activities which point at three types of possible manufacturing data. The three data types are processes.
operations, and steps. Each node in the tree contains an ordering flag which defines
the children nodes as sequential or concurrent activities. For a particular activity to be
included in the overall manufacturing process for a particular product, its reasoning
logic must be satisfied.

**Manufacturing Advisor** - a MO core module which provides the user with various methods
to view the results produced by the Manufacturing Analyzer. Results can be viewed
via graphing functionality or through textual reports.

**Manufacturing Analyzer** - a MO core module which provides the following three services:
1. Selection of individual processes from the process model which are used to
manufacture a particular product; 2. Analysis of the processes selected and the
operations attached to each process to estimate scrap and rework rates; 3. Analysis of
the resources needed to perform the operations attached to the selected processes for
cost.

**Operation** - a unit of work performed on the part. Associated with each operation are scrap
rates, rework rates, and required resources.

**Project Coordination Board (PCB)** - a DICE tool supported by CERC that provides
support for the coordination of the product development activities in a cooperative
environment. It provides for common visibility into the design task structure, task
assignment capabilities, and change notification capabilities.

**Process** - an organized group of manufacturing operations sharing characteristics.

**Process Model** - the specification of the total manufacturing process required to produce the
product. The process model consists of a hierarchical tree structure of individual
manufacturing activities.

**Process Modeler** - a MO core module which provides the user with the ability to graphically
model processes, operations, steps and resources.

**Process Team** - the lower level specialized team in the two-tiered team concept. The process
team is responsible for providing a consolidated position in terms of their
specialization. The users of the MO system would be part of the manufacturing
process team and would be required to provide a consolidated manufacturing position
to the global level product team.

**Product Model** - a set of STEP entities that define the features and attributes of the product.
The Process Modeler provides a means of defining rules and equations in terms of the
existence, count, or value of particular product model entity instances.

**Product Team** - the global level team in the two-tiered team concept. The global team is
supported by all of the specialized process teams.

**PWB** - Printed Wiring Board.

**RAPIDS** - Raytheon Automated Placement and Interconnect Design System. Raytheon’s
conceptual design and analysis workstation for Printed Wiring Boards (PWB). RAPIDS supports component placement and placement density analysis, as well as a
number of other analysis functions, including automatic component insertion
checking. Interfaces between RAPIDS and the PWB analysis tools for the following
criteria are also provided as part of the RAPIDS tool suite: Manufacturing, Post Layout Effects, Reliability, and Thermal.

**Rapids to STEP** - a C++ application which utilizes the ROSE database and tools developed by STEP Tools, Inc. The program reads the RAPIDS database using the RAPIDS Procedural Interface. A persistent STEP object of the appropriate class is generated for each RAPIDS record read. The object is then stored as a STEP entity in a physical STEP file.

**Resource** - any facility, labor, equipment, or consumable material used in the manufacturing process.

**Rework Rate** - the percentage of product parts which must be reworked due to an operation. Rework data is maintained in a list of rework entities. In each entity there is a rework rule and a corresponding rework rate. If the rework rule is satisfied, then the corresponding rework rate is computed. There is a list of resources associated with the rework which is used to calculate the cost of performing the rework operation.

**Requirements Manager (RM)** - Product Track Requirements Manager (CIMFLEX Teknowledge) is a software tool designed to manage product requirements and evaluate the compliance of product design data with requirements.

**ROSE** - Rensselaer Object System for Engineering is an object-oriented database management system developed at Rensselaer Polytechnic Institute. It has been developed to support engineering applications as part of the DICE program. ROSE is currently part of the STEP Programmer's Toolkit available from STEP Tools, Inc. ROSE is a database which supports concurrency using a data model that allows the differences between two design versions to be computed as a delta file. The MO data for the manufacturing processes and operations, as well as the various analysis results, will be stored and managed within ROSE.

**Step** - An elemental unit of work within an operation.

**STEP** - STandard for the Exchange of Product model data is the International Standards Organization standard 10303. The objective of the standard is to provide a mechanism capable of representing product data throughout the life cycle of a product, independent of any particular system. STEP data is stored as instances of class entities.

**STEP to Rapids** - a C++ application which utilizes ROSE and tools developed by STEP Tools, Inc. The program reads a STEP file conforming to the EXPRESS schemas that model the PWB product data. The ROSE STEP file is used to read the STEP file into instances of classes created by the express2c++ compiler. The class instance is then transformed into the appropriate RAPIDS data record and stored to the RAPIDS database.

**Yield Rate** - one hundred minus the percentage of product parts that must be scrapped due to an operation. Yield data is maintained in a list of yield entities. In each entity there is a yield rule and a corresponding yield rate. If the yield rule is satisfied, then the corresponding yield rate is computed.
1.4 Document Overview

The purpose of this report is to provide a detailed description of the Manufacturing Optimization (MO) Software System. It contains the system overview, description and use, the user interface screens, the C++ header file definitions for the pertinent class and objects, and the product and process schema specifications for MO.

The system description discusses the capabilities and interfaces provided in the MO system. The user interface screens present the look and feel of the system to the user, and the C++ header files and schema specification provide the details of the data and methods behind the classes and objects in the system.
2. Referenced Documents


3. Manufacturing Optimization System

3.1 MO Overview

The concept behind the Manufacturing Optimization (MO) system is to facilitate a two-tiered team approach to the product/process development cycle where the product design is analyzed by multiple manufacturing engineers and the product/process changes are traded concurrently in the product and process domains. The system supports Design for Manufacturing and Assembly (DFMA) with a set of tools to model the manufacturing processes and manage tradeoffs across multiple processes. The lower level "specialized" team will transfer their suggested design changes back to the top-level product team as the Manufacturing Team’s consolidated position.

The external software packages which the MO system is comprised of are the ROSE DB, Requirements Manager, and the Project Coordination Board/Communications Manager. For demonstration purposes, an interface was developed between Raytheon Automated Placement and Interconnect Design System (RAPIDS) and the ROSE DB. Figure 3.1-1 illustrates the external interfaces to the MO system.
ROSE is an object-oriented database management system that has been developed for engineering applications and enhanced to support the DICE program. ROSE is currently part of the STEP Programmer's Toolkit from STEP Tools, Inc. ROSE is a database which supports concurrency using a data model that allows the differences between two design versions to be computed as a delta file. The MO data for the manufacturing activities, as well as the various analysis results are being stored and managed within ROSE. The manufacturing activity data consists of the process selection knowledge base, process, operation, and step data, yield and rework data, and resource specifications.

The Requirements Manager (RM) is a software tool designed to manage product requirements and evaluate the compliance of product design data with requirements. The purpose of integrating the RM into the MO system is to provide the “top level” product development team insight into manufacturing requirements. It is common practice for a manufacturer to document manufacturability, or producibility guidelines which delineate standard manufacturing practices and acceptable design parameters. The purpose of these guidelines is to communicate the capabilities of the manufacturing process to the product design community to ensure that new product designs are specified within manufacturing capabilities. The guidelines delineate quantitative and qualitative producibility issues. The current plan is for the RM and the MO software to be coupled through the RM’s Application Programming Interface (API) to provide the user with a manufacturing guidelines analyzer capability.

The Project Coordination Board (PCB) provides support for the coordination of the product development activities in a cooperative environment. It provides common visibility and change notifications. The Communications Manager (CM) is a collection of modules that facilitates distributed computing in a heterogeneous network. The Communication and Directory Services provided in the CM module are required to utilize the PCB. The PCB/CM are being used in MO to support the communication of the product/process development activities. There is no direct interface between the MO software modules and the PCB/CM applications. It is being used to manage the product task structure only.

RAPIDS is Raytheon’s conceptual design and analysis workstation for Printed Wiring Boards (PWB). RAPIDS supports component placement and placement density analysis, as well as a number of other analysis functions, including automatic component insertion checking and thermal analysis.
3.2 MO Architecture

MO is a X-Windows based tool. The application software is written in C and C++, the Motif user interface was developed using the UIM/X User Interface Management System, and all data is being stored in STEP physical files.

The decision to use STEP physical files for the underlying data format for the MO system stems from the fact that STEP is the emerging international standard for data exchange between automation systems. Access to these STEP files is provided through the STEP Programmer’s Toolkit from STEP Tools Inc. The Toolkit provides a means of reading and writing STEP entity instances through a C++ class library.

The MO core system is composed of three software modules, Manufacturing Analyzer, Manufacturing Advisor, and Process Modeler. The Project Coordination Board (PCB) and Communications Manager (CM) from Concurrent Engineering Research Center (CERC), ProductTrack Requirements Manager (RM) from Cimflex Teknowledge, the ROSE database from STEP Tools Inc., and the two way interface to the Raytheon Automated Placement and Interconnect Design System (RAPIDS) complete the software suite which constitute the MO system. Figure 3.2-1 illustrates the MO System Architecture.
The Process Modeler provides the user with the ability to model processes and resources required to manufacture a product. Each process is modeled as a set of operations, where an
operation is a unit of work performed on the product part. Each operation is modeled as a set of operational steps, where a step is an elemental unit of work within an operation. Yield and rework rates are defined for each operation. The output of the Process Modeler is a hierarchical tree structure of individual manufacturing activities which point at either process, operation, or step data. Figure 3.2-2 depicts a block diagram of the Process Modeler.

The Manufacturing Analyzer provides the following three services: 1. Select the individual activities from the process model that are used to manufacture a particular product. 2. Analyze the processes, operations, and steps to estimate scrap and rework rates. 3. Analyze the resources attached to the selected processes, operations, and steps for cost. The analyzer results are composed of design feature entities from the product design database (STEP file) along with the selected manufacturing processes from the user specified process model. Figure 3.2-3 depicts a functional block diagram of the Manufacturing Analyzer.

The Manufacturing Advisor provides the user with various methods to view the results produced from the analyzer. The results can be viewed graphically (i.e. line, bar, stacked bar and pie charts) or textually. The reporting capability allows the user to customize a detailed
report which can be printed to the screen or to an ASCII file. MO allows the user to view one or more sets of analysis results at a time. By selecting multiple analysis runs to graphically display, the user can visually compare the analyses. Figure 3.2-4 shows a functional block diagram of the Manufacturing Advisor.

![Manufacturing Advisor Block Diagram](image)

Figure 3.2-4 Manufacturing Advisor Block Diagram

### 3.3 MO System Description

#### 3.3.1 External Interfaces

##### 3.3.1.1 Project Coordination Board

The Project Coordination Board (PCB) is a system developed to provide support for the coordination of the product development activities in a cooperative environment. The PCB provides common visibility and change notification through the common workspace, planning and scheduling of activities through the task structure, monitoring progress of product development through the product structure (i.e. constraints), and computer support for team structure through messages. The Communications Manager (CM) is a collection of modules that facilitates distributed computing in a heterogeneous network. It promotes the notion of a virtual network of resources which the project team members can exploit without any prior knowledge of the underlying physical network. The Communication and Directory Services provided in the CM module are required to utilize the PCB.
MO introduces the concept of a two tiered virtual tiger team. The two tiered approach consists of a cross functional product team linked to teams within each of the functions, in this case a manufacturing process team. To implement this approach there must be communication among the members of each team, and between the product and process team. The PCB/CM is being used to support the following capabilities which are required for this type of communication:

- **Product - to - Process Team Communication**
  - Notification of design task completed.
  - Notification and issuance of database available for analysis.
  - Notification of alternative designs or trade-off decisions under consideration.

- **Process - to - Product Team Communication**
  - Notification and issuance of analysis results.
  - Notification and issuance of modified database with recommended changes.
  - Notification of changes to the process, guidelines, cost or yield models.

We are using the product task structure within the PCB/CM to model the product to process development team communication. Included in this task structure are major design steps, such as concept development, design capture, design verification, component placement, routing, transition to production, and several design reviews. The design reviews included representatives from design, test, reliability, manufacturing, and thermal. Figure 3.3-1 is a high level view which represents the design cycle steps which model a typical PWB product design cycle.
The Project Lead (user with special privileges) initializes the product task structure. The Project Lead can then view any task or work order that appears in the network, add a task to the existing network, acknowledge receiving a task, and indicate completion of a task. The other team members can acknowledge receiving a task and indicate completion of that task. The PCB automatically dispatches tasks as previous tasks are completed. Also, the Project Lead can dispatch a task. Refer to Section 2 reference 14 for details on the PCB.

### 3.3.1.2 Requirements Manager

The Requirements Manager (RM) is a software tool designed to manage product requirements and evaluate the compliance of product design data with requirements. The tool allows the user to model requirements or guidelines, model the product design data structure, populate the product design data structure with product data, and evaluate to what extent the product design data meets the specified requirements. As a result of the evaluation process, the tool will provide the user with a status (Pass, Fail, Uncertain, or Untested) of the compliance of the product data with the requirements. The MO manufacturing guideline functionality is being incorporated into the RM to provide the "top level" product development team insight into manufacturing requirements apart from the MO analyses.
It is common practice for a manufacturer to document manufacturability, or producibility guidelines that delineate standard manufacturing practices and acceptable design parameters. The purpose of these guidelines is to communicate the capabilities of the manufacturing process to the product design community to ensure that new product designs are specified within manufacturing capabilities. The guidelines delineate quantitative and qualitative producibility issues.

The MO system is supporting evaluation of these manufacturing guidelines. For each guideline entry there is a related recommendation. Unlike the process selection constraints, manufacturability guideline violations may not cause alternative selection. The result could be an operation cost increase, for instance, the need for non-standard tooling, a yield loss, or a less tangible impact. These guidelines will be entered into the Requirements Manager so that they are available to the product design team along with the other requirements placed on the design. Some examples of these guidelines include: "The maximum board dimension must be less than 14 inches", "Switches must be hermetically sealed", or "If the number of leads is less than or equal to 24 the span should be 0.3 inches". See reference 9 in section 2 for details on the RM.

3.3.1.3 RAPIDS

RAPIDS is Raytheon’s conceptual design and analysis workstation for Printed Wiring Boards (PWB). RAPIDS supports component placement and placement density analysis, as well as a number of other analysis functions, including automatic component insertion checking. Interfaces between RAPIDS and the PWB analysis tools for the following criteria are also provided as part of the RAPIDS tool suite:

- Manufacturing
- Post Layout Effects
- Reliability
- Thermal

At Raytheon, RAPIDS is used for conceptual design and analysis of PWB’s. RAPIDS serves in the same capacity at Raytheon that many commercial CAD systems (e.g. Mentor Board Station, Racal-Redac Visula, Cadence, etc.) are used in at other companies. RAPIDS provides an Application Programmatic Interface (API) with its database. This enables RAPIDS to be easily interfaced with other systems and standards. Using RAPIDS in the MO system is
inline with Raytheon methodologies, but does not exclude interfacing MO with commercially available CAD systems in the future. The key to interfacing MO with a large base of CAD systems is the utilization of the STEP standard by the commercial CAD industry. See reference 10 in section 2 for details on the RAPIDS Data Dictionary.

3.3.2 Product (STEP) Models

All data required for the MO system is stored in STEP physical files. The reason behind the use of STEP physical files is that STEP is the emerging international standard for the exchange of data between automation systems. Access to the STEP files is provided through the STEP Toolkit (STEP Tools Inc.). The Toolkit provides a means of reading and writing STEP entity instances through a C++ class library. This class library is currently being updated to adhere to the ISO Part 22 SDAI (Standard Data Access Interface) specification.

At Raytheon, PWB product data is stored in the RAPIDS (Raytheon's Automated Placement and Interconnect Design System) database. Two interfaces were developed to support the transition of PWB product data to and from STEP physical files.

Generating the STEP physical file is facilitated by the RAPIDS to STEP interface which maps RAPIDS data items into instantiated STEP entities. An information model using the EXPRESS information modeling language was created based on the RAPIDS database. The EXPRESS information model was compiled using the STEP Tools express2c++ compiler, which generated a STEP schema and a C++ class library. The class library consists of methods for creating and referencing persistent instances of the STEP entities which are stored in a ROSE database. The STEP schema is used by the STEP Tools STEP filer for reading and writing the STEP physical file.

The MO system uses the STEP data directly, as well as, for information exchange between the members of the product design team. For demonstration purposes, we will have the top level team using RAPIDS. This is not a requirement for using the MO system. The only requirement is that the top level team and the lower level teams be capable of creating, exchanging and using the STEP physical file.

The Manufacturing Team passes back a consolidated manufacturing position to the product design team. To aid in the generation of a consolidated position, conflict resolution and design merging must be supported. This is done using the STEP Toolkit from STEP Tools Inc. The
The `diff` tool reads two versions of a design and creates a delta file. The `difference report generator` reads the difference file and the original design, and presents each STEP entity and its attributes with the original values and its change state clearly marked with an asterisk.

Once the conflicts of the Manufacturing team members have been resolved, design versions are merged using the STEP Tools `sed` tool. The `sed` tool reads the delta file created by the `diff` tool and updates the original design version. This updated version of the design will be transferred back to the top-level product team as the Manufacturing Team's consolidated position.

### 3.3.3 Process Models

The key to performing manufacturability analysis is to characterize the fabrication and assembly processes. In MO, this characterization is implemented as a manufacturing process representation and selection algorithm. Basing manufacturing cost analysis on a detailed description of the process provides visibility into the relationship between the design attributes and the manufacturing process. This allows the engineer to focus on manufacturing cost drivers and their causes. By characterizing the process in this manner, the manufacturing engineer is able to review the process which will be used to produce the product and be readily able to consider alternative manufacturing processes and their consequences.

Following this logic, it makes sense to capture the expert's process planning knowledge into a process selection model so that the relationship between the product entities and the process selected to fabricate the product is explicitly defined. This does not mean that there is a one to one relationship between the design entities and the process steps. In some areas, such as PWB, the design may be implemented using different technologies, each of which implies a certain process, such as surface mount versus through-hole technology. In other cases, there are multiple processes that can be used to produce the same entity. This is most prevalent in the metal fabrication (machining) area where often a number of processes (investment casting, milling) are capable of producing the part.

There were two development challenges: building a data schema to represent the manufacturing process such that it can be used for selection and costing, and building a selection logic algorithm that adequately represents the planning logic employed by expert process planning.
Normally in a manufacturing plant, the overall process for a given discipline is known and recorded in the form of a flowchart. This flowchart is a block diagram listing of each and every process within that discipline. The order of those operations is structured so that it is the default ordering of how products flow. If a process gets repeated, it generally shows up in each repeated point in the flow chart. These flowcharts usually employ a rudimentary decision logic scheme. As such it represents the available processes in a pick list fashion. Pictured in figure 3.3-2 is a typical manufacturing process flow for printed wiring boards.

![Flowchart](image)

**Figure 3.3-2 Printed Wiring Board Manufacturing Flow**

The logic representation method that Raytheon developed for this task is based on prior work in process selection. The model is hybrid of decision tree and rule based processing. The decision tree representation was selected because it allows the system to display the basic flow of the process in a presentation format similar to what the manufacturing engineers are used to.
with their flowcharts. The decision informs the user of the basic flow of the overall process while letting the user plan at various levels of abstraction. These levels include the process, an organized group of manufacturing operations sharing characteristics, the operation, a common unit of work that is performed on the part, and the operational step, which is an elemental unit of work within an operation. By defining the levels as we have, a hierarchical planning strategy is enabled. Using this schema, we can reason about alternative processes, plan the operation flow within the selected process, and then detail the individual steps of that operation, such as set-up and run time elements.

The reasoning process is guided by the representation of the tree structure which sets the initial search evaluation order, and the rule processing mechanisms. The reasoning logic is attached to individual activities in the tree. These rules are used to evaluate the node. The purpose of the evaluation is to cause selection of the node. If a rule is evaluated as true then the search continues past that node to evaluate lower levels. As the tree is evaluated, essentially the rules look at part characteristics and other node values (T/F), operations and operation steps are stored to form the process sequence. Each operation in the process sequence is evaluated for labor content to determine the standards.

The system also has the ability to store alternative models of a particular process. This capability allows the process engineer the ability to explore alternative process approaches and plan process improvements. Figure 3.3-3 illustrates a sample assembly hierarchical tree for printed wiring boards.
3.3.4 Manufacturing Analyzer

There are three capabilities provided in the Manufacturing Analyzer module: process analyzer, yield and rework analyzer, and cost estimator. The sub-sections to follow describe each capability.

3.3.4.1 Process Analyzer

In order to perform cost and yield analysis on a design, the manufacturing process must be modeled. The MO process model supports a hierarchical tree based model of a manufacturing enterprise. Processes, operations and steps are defined for a manufacturing activity. Rules are defined which tie the product data to the processes, operations and steps. The selection rules, if satisfied, will trigger the selection of that process, operation or step.

An object-oriented methodology has been employed to implement the model. To represent processes, operations, and steps in the tree structure, a generic Manufacturing Activity class named “MfgSpec” was defined. The MfgSpec objects contain information that is common to processes, operations, and steps. Within each MfgSpec is a reference to an “info” object. This
The Manufacturing Analyzer’s selection methodology is done by traversing the process model in depth-first fashion. The logic at each manufacturing activity node will be evaluated to see if this is an applicable path to follow. The selected nodes are added to an analysis tree which is also modeled as a general purpose tree structure. After the entire process model has been evaluated and the applicable nodes identified, the analysis tree created during process selection is traversed in a post-order fashion so that the time and cost can be calculated.

3.3.4.2 Yield & Rework Analyzer

The yield and rework analyzer provides the capability to calculate yield and rework rates for the selected processes associated with a product design. This part of the analysis calculates the yield and/or rework rate on an operation level within the process. The rate is calculated based on the design entities influence on the operation. The yield and/or rework rate for each design entity/entities associated with an operation is calculated through the evaluation of a rule, which has a corresponding equation attached. If the rule evaluates to true, then the equation is calculated to provide the yield or rework rate. The rate equations may include references to the existence, value, or quantity of product design entities. An example yield rule and corresponding rate attached to an operation is as follows:

**Yield Data:**

<table>
<thead>
<tr>
<th>Design Features Rule</th>
<th>Scrap Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>aspect ratio &lt; 5.0 &amp; aspect ratio &gt; 4.0</td>
<td>0.05000</td>
</tr>
<tr>
<td>aspect ratio &lt;= 4.0 &amp; aspect ratio &gt; 2.0</td>
<td>0.02000</td>
</tr>
</tbody>
</table>

The total yield rate for an operation is calculated by using the weighted average of the constituent parts. The total rework rate for an operation is calculated by summing up the results of each rework occurrence.

3.3.4.3 Cost Estimator

The cost estimator calculates the recurring manufacturing cost for each activity in the process sequence. The following calculations are performed:

- Labor standards for each resource attached to a process, operation, and step are calculated for setup and run time utilization. The value for each is calculated through the evaluation
of an equation which may include reference to the existence, value, or quantity of design entities in the product data. Each resource has an associated cost in terms of an appropriate measure. For example, a labor resource has an associated cost in terms of dollars per time unit.

- Estimated ideal cost for each process, operation, and step is calculated from labor standard values multiplied by the wage rate of the labor grade or bid code of the resource(s) performing the operation, and the production efficiency value for that operation.

- Rework operations are calculated based on the rework rate determined by the yield and rework analyzer multiplied by labor standards of the resources for the rework condition. The labor grade wage rates and production efficiencies are then applied.

- For each operation, the estimated actual cost is calculated by multiplying the estimated ideal cost by the number of units processed, including both good and scrapped units. The number of units processed by each operation are calculated from the value of the required good units at the subsequent operation divided by the yield at the operation under evaluation. For example, if the desired production quantity is 100 boards and operation 1 has a scrap rate of 5%, then the quantity of required units for operation 1 is 105.

- The total estimated ideal cost and total estimated actual cost for each sequence of processes are calculated by rolling up the individual cost of steps into operations, and operations into processes. The estimated actual cost for a good unit is calculated by dividing the total estimated actual cost for the process by the number of good units produced.

### 3.3.5 Manufacturing Advisor

The manufacturing advisor provides the capability to view the results produced by each activity participating in an analysis. The advisor includes the following capabilities:

- A mechanism for selecting one or more manufacturing analyzer runs for comparing and/or displaying the results.
- Graphical capabilities (i.e. line, bar, stacked bar and pie charts) for comparing and displaying the process, yield, rework, or cost versus a processes or operations for one or more manufacturing analyzer runs.

- A reporting capability which prints analyzer results to the screen or file for one or more runs including process sequence, yield and rework, and cost.

- The capability to summarize design entities causing manufacturing guideline violations (interface to the RM) across multiple processes. Report recommendations on these guideline violations.

- A final manufacturing summary report, identifying cost drivers, for each process contributing to a multi-process analysis for a given design database after completion of the manufacturing optimization process.

Provided below in figure 3.3-5 is a sample of the type of graphical display the user could see for a yield versus process comparison graph.

![Figure 3.3-5 Sample Yield versus Process Comparison Graph](image)

3.3.6 Process Modeler

The process modeler provides the capability to model the selection logic of the manufacturing process. The process model used in the MO system is designed as a hierarchical planning system. The hierarchical planning system is developed as a general purpose tree
structure. The hierarchical tree consist of Manufacturing Activity nodes. Each Manufacturing Activity node consists of the following:

- **Reasoning Logic** - If these rules are satisfied, then the activity node is included in the total process analysis model.

- **Manufacturing Data** - There are three type of manufacturing data supported in the MO hierarchy model. The three data types are processes, operations, and steps. The data will be modeled by linking manufacturing processes to operations, and operations to steps. Each operation is annotated with its associated yield and rework rates.

- **Resources** - At each process, operation, or step node there is a list of resources attached. A resource is any facility, person, equipment, or consumable material used in the manufacturing process.

- **Ordering** - The children of a Manufacturing Activity node are defined with an imposed ordering of a concurrent or sequential flow when building the model.

The MO system allows the manufacturing specialists to capture and maintain multiple copies of process models through a set of utilities. The utilities provide the model developer with the tools necessary to graphically build and view the process logic tree, reasoning logic, yield/rework, resources, and labor standards. Through the use of these utilities, the process team has the ability to modify the process model data, to explore alternative process approaches and plan process improvements, and then analyze the effects of these changes on the product cost. The user interface consist of pull down menus and pop up forms to allow adding, copying, moving, deleting, editing, and printing of the processes in the hierarchical tree. Pictured below in figure 3.3-6 is the main user interface window for the Process Modeler with a sample process model displayed in a list view.
Figure 3.3-6 Process Modeler User Interface Window
4. User Interface Screens

The main user interface window for MO provides access to the various modules within the system, including the product and process STEP files, the manufacturing analyzer, the manufacturing advisor, the process modeler, and system help. Figure 4-1 depicts the MO main window.

4.1 File Menu

The File menu provides a means to select and edit the product and process data and provides access to two translators. Rapids2Step translates PWB design data from a Raytheon propriety format to STEP. Step2Rapids translated a PWB design from STEP to a Raytheon propriety format. Figure 4.1-1 illustrates the MO main window with the File menu pulled down.
4.1.1 Product/STEP Data Selection

MO allows the user to select a product/STEP data file for analysis, or to edit a STEP file in the STEP Toolkit Editor. When the STEP Data button is selected, figure 4.1-2 is displayed. A user performs a selection for choosing a design database to analyze or a process model for use during analysis. When the Edit button is selected the STEP Editor from STEP Tools, Inc. is invoked with the selected STEP file loaded. The STEP Editor enables the user to add, delete, and modify STEP entity instances.

![Figure 4.1-2 Product Data Selection/Edit Menu](image)

4.1.2 Process Model Selection

The MO system allows the manufacturing engineer to capture and maintain multiple copies of process data models through a set of utilities. Through the use of these utilities, the process team has the ability to modify the process model data, to explore alternative process approaches and plan process improvements, and then analyze the effects of these changes on the product manufacturing cost. Figure 4.1-3 shows the user interface provided for process model selection.
4.1.3 RAPIDS to STEP Translator Interface

Rapids2step is a C++ application that utilizes the ROSE database and tools developed by STEP Tools Inc. The program reads the RAPIDS Structured and Library Databases (RSD/RLD) using the RAPIDS Procedural Interface. Once all of the records have been read from the RSD and RLD databases and the corresponding STEP object lists have been created, the STEP file is created and the STEP objects are written to it by the ROSE STEP filer. See figure 4.1-4 for an illustration of rapids2step process.

![Figure 4.1-4 RAPIDS to STEP Data Flow](image)

The MO system provides the user with an interface to the rapids2step translator. The interface is shown in figure 4.1-5.
4.1.4 STEP to RAPIDS Translator Interface

Step2rapids is also a C++ application that utilizes ROSE and tools developed by STEP Tools Inc. The program reads a STEP file conforming to the EXPRESS schemas developed as part of this project. The ROSE STEP filer is used to read the STEP file into instances of classes created by the express2c++ compiler. Each of the STEP object lists is traversed and for each object in the list an appropriate C structure corresponding to the RAPIDS procedural interface is created and its fields are populated with the values of the corresponding attributes of the STEP object. See figure 4.1-6 for an illustration of the step2rapids process.

The MO system provides the user with an interface to the step2rapids translator. The interface is shown in figure 4.1-7.
4.2 Analyzer Form

The MO system provides the user with the ability to perform a manufacturability analysis based on a selected manufacturing process model versus a particular product design database through the analyzer button on the main window. The analyzer determines the appropriate processes required to build the product based on the selected process model, calculates the overall yield and rework rates of processes, operations, and steps based on the selected process flow, calculates the ideal time to perform the processes, operations, and steps. The yield rates are incorporated to project the estimated actual times. The cost utilizes the ideal and estimated actual labor times by multiplying them with the resource(s) labor rate(s) to obtain the ideal and estimated actual cost of each process, operation, and step, as well as the cost of the entire part. When a user selects the analyzer button, the system begins the cycle of selecting the applicable processes, calculating the yield and rework, and finally to determine the ideal and actual estimated cost of the part under analysis. The user can then select the type(s) of analysis to be performed.

4.3 Advisor Window

The Manufacturing Advisor module provides the capability of viewing the analyzer results. The user can select analysis runs to view. The user can display process, quality, or costing results as graphs, and can also view complete analysis data to the screen or to file in report format. Figure 4.3-1 illustrates the Manufacturing Advisor window which is displayed when the user hits the Advisor button on the Main Window.
4.3.1 Select Analysis Runs

The MO system supports viewing of one or more analysis runs so that the user can visually see the results, as well as visually compare analyses. The user can select the run(s) which he/she wants to view. The default selection is the analysis results which corresponds to the last analyzer run performed.

4.3.2 Process Graph Display

When the Process Graph button is chosen, the selected analysis run(s) process flow is graphically displayed. Each process is displayed as a square button with the name of the process shown inside. Figure 4.3-2 illustrates the resulting process flow graph for one set of analysis results.
The user can then choose to select a process button on the graph in order to see the analysis details for that process including: process name, yield and rework percentage, production quantity, rework cost, ideal FAIT (Fabrication, Assembly, Inspection, and Test cost), and the estimated actual FAIT. Figure 4.3-3 illustrates the form that is displayed when a particular process is selected.
4.3.3 Quality Graphs

The MO system provides for graphically displaying the quality results associated with analysis runs including graphs for yield, rework, and production quantity. Figure 4.3-4 illustrates the Advisor Window with the Quality Graphs menu pulled down.
4.3.3.1 Yield Graphs

The type of yield quality graphs available are yield rates versus processes and yield rates versus operations associated with a particular user selected process. The graphs are displayed in a separate window where the user can select to display the data as a bar, stacked bar, line, or pie chart. The yield defaulting display will be a line chart. A sample line graph of yield versus process is depicted in Figure 4.3-5.

![Yield versus Process Graph](image)

Figure 4.3-5 Yield versus Process Graph

If the user wants to compare the yield rates versus process for two runs, he/she would select the analysis runs from the form under the Select Analysis Runs button, and then select Yield vs. Process under the Quality Yield buttons. Figure 4.3-6 illustrates a sample yield versus process line graphs for two selected analysis runs.
4.3.3.2 Rework Graphs

The type of rework quality graphs available are rework rates versus processes and rework rates versus operations associated with a particular user selected process. The graphs are also displayed in a separate window, like the yield graphs, where the user can select to display the data as a bar, stacked bar, line, or pie chart. The rework defaulting display will be a bar chart.

4.3.3.3 Production Quantity Graphs

The type of production quantity graphs available are quantity rates versus processes and quantity rates versus operations associated with a particular user selected process. The graphs are also displayed in a separate window, like the yield and rework graphs, where the user can select to display the data as a bar, stacked bar, line, or pie chart. The production quantity defaulting display will be a line chart. Figure 4.3-7 illustrates a sample quantity versus process line graph.
If the user wants to compare the production quantity rates versus process for three runs, he/she would select the analysis runs from the form under the Select Analysis Runs button, and then select Prod. QTY vs. Process under the Quality Prod. QTY buttons.

4.3.4 Costing Graphs

The MO system provides for graphically displaying the costing results associated with analysis runs including graphs for time, cost, and cost details.

4.3.4.1 Time/Cost Graphs

The type of time/cost quality graphs available are time or cost versus processes and time or cost rates versus operations associated with a particular user selected process. The graphs are displayed in a separate window where the user can select to display the data as a bar, stacked bar, line, or pie chart. The time default display will be a line chart, and the cost default display will be a bar chart. Just like with the Quality graphing capabilities, the user must select the associated process before a Time or Cost versus Operations graph can be displayed.
4.3.4.2 Cost Detail Graphs

The type of cost detail graphs available are product breakdown and process breakdown associated with a particular user selected process(es). The graphs are displayed in a separate window where the user can select to display the data as a bar, stacked bar, line, or pie chart. The cost details default display will be a pie chart. A sample pie chart of a product process breakdown is shown in figure 4.3-8.

![Figure 4.3-8 Cost Details Graph for Process](image)

4.3.5 Analysis Reports Form

The Analysis Report button provides the means to generate reports for the results produced by each process participating in an analysis. This includes the ability to view process flows, yield and rework, cost, and requirements. A final summary report, identifying cost drivers, for each process contributing to a multi-process analysis for a given design database can also be generated. Figure 4.3-9 is displayed when a user selects the analysis report button. The user can then select the type of data that he/she wants in the output report.
Provided below is a sample report generated from the Manufacturing Advisor based on the process flow and corresponding yield results for a PWB Fabrication process.

**Fabrication Process Selection/Cost Estimation Report**

MLB - layers 1, 14  
OVERALL YIELD is 94 percent

<table>
<thead>
<tr>
<th>Opno</th>
<th>Description</th>
<th>Ideal($)</th>
<th>Actual($)</th>
<th>Rework($)</th>
<th>Yield</th>
<th>Rework</th>
<th># Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>mark part no</td>
<td>0.123</td>
<td>0.12</td>
<td>0.00</td>
<td>100</td>
<td>0.00</td>
<td>137</td>
</tr>
<tr>
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<td>oxide treat</td>
<td>1.111</td>
<td>1.11</td>
<td>0.00</td>
<td>100</td>
<td>0.00</td>
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<td>0.44</td>
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<td>100</td>
<td>0.00</td>
<td>137</td>
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<tr>
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<td>137</td>
</tr>
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<td>0.00</td>
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<td>80</td>
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<td>0.00</td>
<td>117</td>
</tr>
</tbody>
</table>

**Fabrication Yield Analysis Report**

MLB - layers 1, 14  
OVERALL YIELD IS 94 percent

<table>
<thead>
<tr>
<th>Opno</th>
<th>Design Feature Description</th>
<th>Value</th>
<th>Scrap Per Feature</th>
<th>Opno Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>14 layers and 8 substrates</td>
<td>N/A</td>
<td>6.000</td>
<td>94</td>
</tr>
<tr>
<td>130</td>
<td>annular ring</td>
<td>8.00</td>
<td>8.000</td>
<td>92</td>
</tr>
<tr>
<td>180</td>
<td>aspect ratio</td>
<td>4.00</td>
<td>2.000</td>
<td>98</td>
</tr>
</tbody>
</table>
4.4 Modeler Window

The Process Modeler will provide manufacturing engineers with the ability to model the manufacturing processes of their products. The process model used in the MO system is designed as a hierarchical planning system. The hierarchical planning system is developed as a general purpose tree structure. The hierarchical tree consist of Manufacturing Activity nodes. Each Manufacturing Activity node consists of the following:

- Reasoning Logic - If these rules are satisfied, then the activity node is included in the total process analysis model.

- Manufacturing Data - There are three type of manufacturing data supported in the MO hierarchy model. The three data types are processes, operations, and steps. The data will be modeled by linking manufacturing processes to operations, and operations to steps. Each operation is annotated with its associated yield and rework rates.

- Resources - At each process, operation, or step node there is a list of resources attached. A resource is any facility, person, equipment, or consumable material used in the manufacturing process.

- Ordering - The children of a Manufacturing Activity node are defined with an imposed order of concurrent or sequential flow when building the model.

The Process Modeler provides functionality to create new manufacturing activity nodes and edit, copy, and delete existing nodes. Included in this functionality is a means to specify selection rules for the manufacturing activity nodes, define the manufacturing data (i.e. process, operation, or step) attached to the activity node, and identify the ordering for the children activities as either concurrent or sequential. Associated with each operation are scrap and rework rates. The Process Modeler window is shown in Figure 4.4-1. A sample process model is displayed.
The user is provided the ability to create new process models and select, delete, and copy existing process models. These operations are done through the Process Model Selection window shown in figure 4.4-2 which is accessed by selecting the Models icon from the Process Model menu bar shown in figure 4.4-1.
4.4.1 Manufacturing Activity Node Definition

Defining a new process node will consist of selecting the Add icon from the Process Modeler Window menu bar and specifying the name of the node to the Manufacturing Activity Specification window shown in figure 4.4-3. The interface will then support activity data type selection (process, operation, or step), child ordering, selection rules, and resources.

Editing existing nodes will be accomplished by graphical selection of the desired node from the process modeler window (see figure 4.4-1) via the mouse. Once the activity has been selected, the Manufacturing Activity Specification window will be displayed with the data for the selected activity node loaded. Existing nodes are deleted by selecting the Delete icon and then the activity node to be deleted.
Name: Component Insertion / Insertion
Parent: Printed Wiring Assembly
Description: Insert / mount components into/onto board.

Activity:
- Process
- Operation
- Setup Step
- Action Step

Child Ordering:
- Serial
- Concurrent

Rules...
Resources...
Yield...
Rework...

Figure 4.4-3 Manufacturing Activity Specification Window

4.4.2 Selection Rules Definition

The window in figure 4.4-4 will support the creation, modification, and deletion of selection rules for an activity node. There will be an implicit OR between each of the rules in the list for an activity node, i.e., if one of the rules in the list is satisfied, then the node will be selected.

Process Name: MLB

pad_rec.location.x | pad_rec.location
net_rec.routes
net_rec.metal_areas

New
Edit
Delete

Figure 4.4-4 Selection Rules Window
When either a new rule is to be defined or an existing one modified, the Rule Specification window shown in figure 4.4-5 will be presented. This window will also be utilized to specify scrap and rework rate rules and operation setup and operation run time rules.

4.4.3.1 Yield Rate Definition

Attached to every operation is a list of yield rates. A yield rate can be associated to a given entity attribute or a set of entity attributes. This is specified through an ordered list of rules and yield rates. The yield rate is established using the yield rate equation attached to the first yield rule in the ordered list that is satisfied. A user interface supporting this functionality is shown in figure 4.4-6. The yield rules and the yield rates are specified through the Rule Specification Window shown in figure 4.4-5.
4.4.3.2 Rework Rate Definition

Attached to every operation is a list of rework rates. A rework rate can be associated for a given entity attribute or a set of entity attributes. This is specified through an ordered list of rules and rework rates. The rework rate is established using the rework rate equation attached to the first rework rule in the ordered list that is satisfied. A user interface supporting this functionality is shown in figure 4.4-7. The rework rules and rates is specified through the Rule Specification Window shown in figure 4.4-5. Also attached to each rework rule rate pair is a list of resources that is required to complete the rework activities. The resources used along with their associated setup and run time equations is specified using the Resource Utilization interface shown in figure 4.4-8.
4.4.4 Resource Definition

For each process, operation, or step performed, a list of needed resources can be specified. When resources are utilized the amount of setup time and run time that is required for the resource must also be provided so that proper costing can be calculated. Figure 4.4-8 shows the Resource Utilization interface that will allow the process modeler to construct the list of resources utilized by a process, operation, or step. The setup and run time equations are specified using the Rule Specification interface shown in figure 4.4-5.
Figure 4.4-8 Resource Utilization Window

Figure 4.4-9 show the Resources interface which lists all of the Resources that are currently stored in the process model. The interface supports creating new resources, and editing and deleting existing resources. To access the Resources interface the user would select the Resources icon from the menu bar shown in figure 4.4-1.

The Resource Specification interface is shown in figure 4.4-10. This interface is used for specifying new resources and modifying existing ones. Attached to each resource is a list of user definable parameters or attributes. Each resource falls into one of the following four categories: labor, facility, equipment, or consumable resource.
Figure 4.4-10 Resource Specification Window

Figure 4.4-11 shows the interface for specifying a facility resource.

Figure 4.4-11 Facility Resource Specification Window

Figure 4.4-12 shows the interface for specifying an equipment resource.
Figure 4.4-12 Equipment Resource Specification Window

An individual resource, consumable material pair is specified in the Resource/Consumable Specification Window shown in figure 4.4-13.

Figure 4.4-13 Resource/Consumable Specification Window

Figure 4.4-14 shows the interface for specifying labor resources.
Figure 4.4-14 Labor Resource Window

Figure 4.4-15 shows the interface for specifying a labor rate resource.

Figure 4.4-15 Labor Rate Resource Specification Window
5. C++ Header File Definitions

This section provides the C++ header files for the MO system. These files contain the definition of the pertinent classes and objects in the system.

The class specifications defined in this section were developed as follows: the EXPRESS information modeling language was used to model both the product data and the MO process data (Section 6 provides a complete EXPRESS schema specification of the product and process models). Using the express2c++ compiler which is part of the STEP Programmers Toolkit (STEP Tools Inc.), the EXPRESS entities were translated into C++ classes. The generated classes are structured such that all of the class attributes are declared as private. Public access and update methods were generated for each private attribute. Each generated class was then extended to support the additional calculation and monitoring methods required for the system.

Figure 5-1 illustrates the top-level class categories for the MO system. The sections to follow provide the details of the class specifications of each of these categories.

![Figure 5-1 Top-Level Class (Categories) Diagram](image-url)
5.1 ProductDesign

An EXPRESS product model was developed to model PWB data and electronic component library data (See section 6.2 for this specification). The model consists of approximately twenty interrelated EXPRESS schemas consisting of more than one hundred and fifty entities. C++ source code was produced by the express2c++ compiler as described above. The following specification is for the “route_rec” C++ class which corresponds to the “route_rec” EXPRESS entity defined in section 6.2.1.15.

```c++
/* Class Declaration */
ROSE_DECLARE (route_rec) : virtual public RoseStructure {
private:
    STR PERSISTENT_signal;
    STR PERSISTENT_route_type;
    STR PERSISTENT_status;
    pin_name_rec * PERSISTENT_target_name;
    pin_name_rec * PERSISTENT_object_name;
    pin_rec * PERSISTENT_target_pin;
    pin_rec * PERSISTENT_object_pin;
    point_rec * PERSISTENT_target_loc;
    point_rec * PERSISTENT_object_loc;
    BOOL PERSISTENT_protect;
    int PERSISTENT_target_layer;
    int PERSISTENT_object_layer;
   ListOfsegment_jrec * PERSISTENT_path;
    int PERSISTENT_shield_id;
    int PERSISTENT_pin_pair_index;
    pin_pair_rec * PERSISTENT_pin_pair;
    wv_route_data_rec * PERSISTENT_wv_data; STR PERSISTENT_comment;
public:
    ROSE_DECLARE_MEMBERS(route_rec);

/* Access and Update Methods */
/* signal Access Methods */
STR signal()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_signal);
}

void signal (STR asignal)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_signal,asignal); }

/* route_type Access Methods */
STR route_type()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_route_type);
}

void route_type (STR aroute_type)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_route_type,aroute_type); }
```
/* status Access Methods */
STR status()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_status);
}

void status (STR astatus)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_status,astatus);
}

/* target_name Access Methods */
pin_name_rec * target_name()
{
    return ROSE_GET_OBJ (pin_name_rec,PERSISTENT_target_name);
}

void target_name (pin_name_rec * atarget_name)
{
    ROSE_PUT_OBJ (pin_name_rec,PERSISTENT_target_name,atarget_name);
}

/* object_name Access Methods */
pin_name_rec * object_name()
{
    return ROSE_GET_OBJ (pin_name_rec,PERSISTENT_object_name);
}

void object_name (pin_name_rec * aobject_name)
{
    ROSE_PUT_OBJ (pin_name_rec,PERSISTENT_object_name,aobject_name);
}

/* target_pin Access Methods */
pin_rec * target_pin()
{
    return ROSE_GET_OBJ (pin_rec,PERSISTENT_target_pin);
}

void target_pin (pin_rec * atarget_pin)
{
    ROSE_PUT_OBJ (pin_rec,PERSISTENT_target_pin,atarget_pin);
}

/* object_pin Access Methods */
pin_rec * object_pin()
{
    return ROSE_GET_OBJ (pin_rec,PERSISTENT_object_pin);
}

void object_pin (pin_rec * aobject_pin)
{
    ROSE_PUT_OBJ (pin_rec,PERSISTENT_object_pin,aobject_pin);
}

/* target_loc Access Methods */
point_rec * target_loc()
{
    return ROSE_GET_OBJ (point_rec,PERSISTENT_target_loc);
}

void target_loc (point_rec * atarget_loc)
{
    ROSE_PUT_OBJ (point_rec,PERSISTENT_target_loc,atarget_loc);
}

/* object_loc Access Methods */
point_rec * object_loc()
{
    return ROSE_GET_OBJ (point_rec,PERSISTENT_object_loc);
}

void object_loc (point_rec * aobject_loc)

52
{    ROSE_PUT_OBJ (point_rec,PERSISTENT_object_loc,aobject_loc); }

/* protect Access Methods */
BOOL protect()
{    return ROSE_GET_PRIM (BOOL,PERSISTENT_protect);
}

void protect (BOOL aprotect)
{    ROSE_PUT_PRIM (BOOL,PERSISTENT_protect,aprotect); }

/* target_layer Access Methods */
int target_layer()
{    return ROSE_GET_PRIM (int,PERSISTENT_target_layer);
}

void target_layer (int atarget_layer)
{    ROSE_PUT_PRIM (int,PERSISTENT_target_layer,atarget_layer); }

/* object_layer Access Methods */
int object_layer()
{    return ROSE_GET_PRIM (int,PERSISTENT_object_layer);
}

void object_layer (int aobject_layer)
{    ROSE_PUT_PRIM (int,PERSISTENT_object_layer,aobject_layer); }

/* path Access Methods */
ListOfsegment_rec * path();
void path (ListOfsegment_rec * apath)
{    ROSE_PUT_OBJ (ListOfsegment_rec,PERSISTENT_path,apath); }

ListOfsegment_rec * route_rec :: path()
{    if( !PERSISTENT_path)
        if( this->isPersistent())
            path (newIn (design()) ListOfsegment_rec);
        else     path (new ListOfsegment_rec);
        return ROSE_GET_OBJ (ListOfsegment_rec,PERSISTENT_path);
}

/* shield_id Access Methods */
int shield_id()
{    return ROSE_GET_PRIM (int,PERSISTENT_shield_id);
}

void shield_id (int ashield_id)
{    ROSE_PUT_PRIM (int,PERSISTENT_shield_id,ashield_id); }

/* pin_pair_index Access Methods */
int pin_pair_index()
{    return ROSE_GET_PRIM (int,PERSISTENT_pin_pair_index);
}

void pin_pair_index (int apin_pair_index)
void pin_pair (pin_pair_rec * api_pair)
    {    ROSE_PUT_OBJ (pin_pair_rec,PERSISTENT_pin_pair,api_pair); }
5.2 ProcessModel

The ProcessModel class is used to manage the manufacturing process models. Each ProcessModel object contains a reference to the top node in the hierarchical process tree structure. Each also contains the name of the model, the dates of its creation and last modification, and the name of the author of the model. The ProcessModel objects are created by the Modeler managing object. The Analyzer traverses the ProcessModel in order to select the appropriate analysis plan for the ProductDesign under analysis, and calculate the corresponding yield, rework, and cost of each selected process and operation. The analysis plan is a subset of the original ProcessModel object. The Advisor managing object provides viewing of the resulting Analyzer process plan. The sub-sections that follow detail each of the ProcessModel, Resource, and ReasoningLogic classes/objects and their corresponding methods.

5.2.1 ProcessModel Specification

/* Class Declaration */
#ifndef ProcessModel_h
#define ProcessModel_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ProcessModel.hi"

ROSE_DECLARE (DateRec);
ROSE_DECLARE (MfgSpec);
#define ProcessModelOffsets(subClass) \
  RoseStructureOffsets(subClass) \
  ROSESUPERCLASS_OFFSET(subClass,ProcessModel)

ROSE_DECLARE (ProcessModel) virtual public RoseStructure {
private:
  STR PERSISTENT_name;
  DateRec * PERSISTENT_creationDate;
  DateRec * PERSISTENT_modifyDate;
  STR PERSISTENT_author;
  MfgSpec * PERSISTENT_topProcess;

public:
  ROSE_DECLARE_MEMBERS(ProcessModel);

/* Access and Update Methods */
/* name Access Methods */
STR name()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_name);
}
void name (STR aname)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_name,aname);
}

/* creationDate Access Methods */
DateRec * creationDate()
{
    return ROSE_GET_OBJ (DateRec,PERSISTENT_creationDate);
}
void creationDate (DateRec * acreationDate)
{
    ROSE_PUT_OBJ (DateRec,PERSISTENT_creationDate,acreationDate);
}

/* modifyDate Access Methods */
DateRec * modifyDate()
{
    return ROSE_GET_OBJ (DateRec,PERSISTENT_modifyDate);
}
void modifyDate (DateRec * amodifyDate)
{
    ROSE_PUT_OBJ (DateRec,PERSISTENT_modifyDate,amodifyDate);
}

/* author Access Methods */
STR author()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_author);
}
void author (STR aauthor)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_author,aauthor);
}

/* topProcess Access Methods */
MfgSpec * topProcess()
{
    return ROSE_GET_OBJ (MfgSpec,PERSISTENT_topProcess);
}
void topProcess (MfgSpec * atopProcess)
{
    ROSE_PUT_OBJ (MfgSpec,PERSISTENT_topProcess,atopProcess);
}

/* Constructors */
ProcessModel ();
ProcessModel (    STR aname,
    DateRec * acreationDate,
    DateRec * amodifyDate,
    STR aauthor,
    MfgSpec * atopProcess );

/* CLASS DECLARATION EXTENSIONS */
/* Process Selection Traversal Method */
ProcessModel * SelectProcessFlow(ProductEntities *);
/* PreOrder Process Model Display Method */
void PreOrderDisplay();
/* PostOrder Process Model Display Method */
void PostOrderDisplay(MfgSpec *);
/* Calculates Labor Standards Associated With Selected Processes */
void CalculateLaborStds(int);

/* Determines Total Cost of each Process/Operation/Step */
void DetermineTotalCost();

/* Advisor Display Method */
void AdvisorDisplay();

#endif

5.2.2 MfgSpec Specification

/* Class Declaration */
#ifndef MfgSpec_h
#define MfgSpec_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "MfgSpec.h"

ROSE_DECLARE (Process);
ROSE_DECLARE (ReasoningLogic);
ROSE_DECLARE (MfgSpec);
ROSE_DECLARE (ListOfMfgSpec);
ROSE_DECLARE (Cost);
#define MfgSpecOffsets(subClass) \\
    RoseStructureOffsets(subClass) \\
    ROSESUPERCLASS_OFFSET(subClass,MfgSpec)

ROSE_DECLARE (MfgSpec) : virtual public RoseStructure {
private:
    STR PERSISTENT_id;
    Process * PERSISTENT_info;
    ReasoningLogic * PERSISTENT_logic;
    MfgSpecOrder PERSISTENT_ordering;
    MfgSpec * PERSISTENT_parent;
   ListOfMfgSpec * PERSISTENT_children;
    MfgSpec * PERSISTENT_sibling;
    ListOfRoseObject * PERSISTENT_entities;
    Cost * PERSISTENT_specCost;

public:
    ROSE_DECLARE_MEMBERS(MfgSpec);

/* Access and Update Methods */

/* id Access Methods */
STR id()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_id);
}

void id (STR aid)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_id,aid);
}
/* info Access Methods */
Process * info()
{
    return ROSE_GET_OBJ (Process,PERSISTENT_info);
}
void info (Process * ainfo)
{
    ROSE_PUT_OBJ (Process,PERSISTENT_info,ainfo);
}

/* logic Access Methods */
ReasoningLogic * logic()
{
    return ROSE_GET_OBJ (ReasoningLogic,PERSISTENT_logic);
}
void logic (ReasoningLogic * alogic)
{
    ROSE_PUT_OBJ (ReasoningLogic,PERSISTENT_logic,alogic);
}

/* ordering Access Methods */
MfgSpecOrder ordering()
{
    return ROSE_GET_PRIM (MfgSpecOrder,PERSISTENT_ordering);
}
void ordering (MfgSpecOrder aordering)
{
    ROSE_PUT_PRIM (MfgSpecOrder,PERSISTENT_ordering,aordering);
}

/* parent Access Methods */
MfgSpec * parent()
{
    return ROSE_GET_OBJ (MfgSpec,PERSISTENT_parent);
}
void parent (MfgSpec * aparent)
{
    ROSE_PUT_OBJ (MfgSpec,PERSISTENT_parent,aparent);
}

/* children Access Methods */
ListOfMfgSpec * children();
void children (ListOfMfgSpec * achildren)
{
    ROSE_PUT_OBJ (ListOfMfgSpec,PERSISTENT_children,achildren);
}

/* rsibling Access Methods */
MfgSpec * rsibling()
{
    return ROSE_GET_OBJ (MfgSpec,PERSISTENT_rsibling);
}
void rsibling (MfgSpec * arsibling)
{
    ROSE_PUT_OBJ (MfgSpec,PERSISTENT_rsibling,arsibling);
}

/* entities Access Methods */
ListOfRoseObject * entities();
void entities (ListOfRoseObject * aentities)
{
    ROSE_PUT_OBJ (ListOfRoseObject,PERSISTENT_entities,aentities);
}

/* specCost Access Methods */
Cost * specCost()
{
    return ROSE_GET_OBJ (Cost,PERSISTENT_specCost);
}
void specCost (Cost * aspecCost)
{
    ROSE_PUT_OBJ (Cost,PERSISTENT_specCost,aspecCost);
}

/* Constructors */
MfgSpec ();
MfgSpec (
    STR aid,
    Process * ainfo,
    ReasoningLogic * alogic,
    MfgSpecOrder aordering,
    MfgSpec * aparent,
   ListOfMfgSpec * achildren,
    MfgSpec * arsibling,
    ListOfRoseObject * aentities,
    Cost * aspecCost);

/* CLASS DECLARATION EXTENSIONS */
/* Determine Cost of Spec */
void DetermineSpecCost();
/* Calculate Spec Labor Stds */
void CalculateLaborStds(int);
/* Locate Spec parent in Results tree */
void LocateParent(MfgSpec *, ProductEntities *);
/* Deep Copy MfgSpec Node */
MfgSpec *AddMfgSpec(ProductEntities *, MfgSpec *);
/* Determine if MfgSpec is Applicable to this part */
BOOL Select(ProductEntities *);
/* Display MfgSpec */
void Display();

#endif

5.2.3 Process Specification

/* Class Declaration */
#ifndef Process_h
#define Process_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Process.h"

ROSE_DECLARE (ListOfResourceUtilization);
ROSE_DECLARE (Quality);
ROSE_DECLARE (Cost);
#define ProcessOffsets(subClass) \
    RoseStructureOffsets(subClass) \
    RoseStructureOffsets(subClass) \
    ROSE_SUPERCLASS_OFFSET(subClass,Process)

ROSE_DECLARE (Process) : virtual public RoseStructure {
    private:
        STR PERSISTENT_name;
STR PERSISTENT_desc;
ListofResourceUtilization * PERSISTENT_resources;
Quality * PERSISTENT_qualResults;
Cost * PERSISTENT_indivRate;

public:

ROSE_DECLARE_MEMBERS(Process);

/* Access and Update Methods */

/* name Access Methods */
STR name()
{
    return ROSE_GET_PRIM(STR,PERSISTENT_name);
}
void name(STR aname)
{
    ROSE_PUT_PRIM(STR,PERSISTENT_name,aname);
}

/* desc Access Methods */
STR desc()
{
    return ROSE_GET_PRIM(STR,PERSISTENT_desc);
}
void desc(STR adesc)
{
    ROSE_PUT_PRIM(STR,PERSISTENT_desc,adesc);
}

/* resources Access Methods */
ListofResourceUtilization * resources(
    void resources(ListofResourceUtilization * aresources)
    { ROSE_PUT_OBJ(ListofResourceUtilization, PERSISTENT_resources, aresources); }

/* qualResults Access Methods */
Quality * qualResults()
{
    return ROSE_GET_OBJ(Quality, PERSISTENT_qualResults);
}
void qualResults(Quality * aqualResults)
{
    ROSE_PUT_OBJ(Quality, PERSISTENT_qualResults, aqualResults);
}

/* indivRate Access Methods */
Cost * indivRate()
{
    return ROSE_GET_OBJ(Cost, PERSISTENT_indivRate);
}
void indivRate(Cost * aindivRate)
{
    ROSE_PUT_OBJ(Cost, PERSISTENT_indivRate, aindivRate);
}

/* Constructors */
Process();
Process(
    STR aname,
    STR adesc,
    ListofResourceUtilization * aresources,
    Quality * aqualResults,
    Cost * aindivRate);

/* CLASS DECLARATION EXTENSIONS */
/* Determines the Scrap and Rework Rates for the Process */
virtual void DetermineScrapRework(ListOfMfgSpec *);
/* Determine Total Process Cost */
virtual Cost *TotalRate(ListOfMfgSpec *);
/* Calculate Process Quality */
virtual void CalculateQuality(int);
/* Calculate Process Time/Cost rates */
virtual void CalculateRates();
/* Specifies if Features are complete at this Process */
virtual int CompleteFeatures();
/* Performs Deep Copy of Process */
virtual Process *CopyProcess(ListOfRoseObject *);
/* Display for Process */
virtual void Display();

5.2.4 Operation Specification

/*! Class Declaration */
#ifndef Operation_h
#define Operation_h

#include "rose.h"
#include "process_model_types.h"

/*! CLASS INCLUDE-FILE EXTENSIONS */
#include "Operation.h"
#include "Process.h"
ROSE_DECLARE (ListOfScrap);
ROSE_DECLARE (ListofRework);
#define OperationOffsets(subClass) 
    ProcessOffsets(subClass) \
    ROSESUPERCLASS_OFFSET(subClass,Operation)

ROSE_DECLARE (Operation): virtual public Process {
private:
    LaborClass PERSISTENT_optype;
    ListOfScrap * PERSISTENT_scrap_rate;
    ListOfRework * PERSISTENT_rework_rate;

public:
    ROSE_DECLARE_MEMBERS(Operation);

/*! Access and Update Methods */

/*! optype Access Methods */
LaborClass optype()
{
    return ROSE_GET_PRIM (LaborClass,PERSISTENT_optype);
}
void optype (LaborClass aoptype)
{    ROSE_PUT_PRIM (LaborClass,PERSISTENT_optype,aoptype); }

/*/ scrap_rate Access Methods */
ListOfScrap * scrap_rate();
void scrap_rate (ListOfScrap * ascrap_rate)
{    ROSE_PUT_OBJ (ListOfScrap,PERSISTENT_scrap_rate,ascrap_rate); }

/*/ rework_rate Access Methods */
ListOfRework * rework_rate();
void rework_rate (ListOfRework * arework_rate)
{    ROSE_PUT_OBJ (ListOfRework,PERSISTENT_rework_rate,arework_rate); }

/*/ Constructors */
Operation ();
Operation (
    STR aname,
    STR adesc,
    ListOfResourceUtilization * aresources,
    Quality * aqualResults,
    Cost * aindivRate,
    LaborClass aoptype,
    ListOfScrap * ascrap_rate,
    ListOfRework * arework_rate );

/*/ CLASS DECLARATION EXTENSIONS */
/*/ Determine Operation Scrap and Rework Values */
void DetermineScrapRework(ListOfMfgSpec *);

/*/ Calculate Production Qty */
void CalculateQuality(int);

/*/ Return if Features are complete at this operation */
int CompleteFeatures();

/*/ Perform deep copy of the operation */
Process *CopyProcess(ListOfRoseObject *);

/*/ Display Operation data */
void Display();}
#endif

5.2.5 Step Specification

/*/ Class Declaration */
#ifndef Step_h
#define Step_h

#include "rose.h"
#include "process_model_types.h"

/*/ CLASS INCLUDE-FILE EXTENSIONS */
#include "Step.hi"
#include "Process.h"
#define StepOffsets(subClass) 
    ProcessOffsets(subClass) 
    ROSE_SUPERCLASS_OFFSET(subClass,Step)

ROSE_DECLARE (Step) : virtual public Process { 
private:
    StepTypes PERSISTENT_stepType;

public:
    ROSE_DECLARE_MEMBERS(Step);

    /* Access and Update Methods */

    /* stepType Access Methods */
    StepTypes stepType()
    { 
        return ROSE_GET_PRIM (StepTypes,PERSISTENT_stepType);
    }
    void stepType (StepTypes astepType)
    { 
        ROSE_PUT_PRIM (StepTypes,PERSISTENT_stepType,astepType);
    }

    /* Constructors */
    Step ();
    Step ( 
        STR aname, 
        STR adesc, 
        ListOfResourceUtilization * aresources, 
        Quality * aqualResults, 
        Cost * aindivRate, 
        StepTypes astepType );

    /* CLASS DECLARATION EXTENSIONS */
    /* Determine Operation Scrap and Rework Values */
    void DetermineScrapRework(ListOfMfgSpec *);
    /* Calculate Production Qty */
    void CalculateQuality(int);
    /* Return if Features are complete at this operation */
    int CompleteFeatures();
    /* Perform deep copy of the operation */
    Process *CopyProcess(ListOfRoseObject *);
    /* Display Operation data */
    void Display();
};
#endif

5.2.6 Quality Specification

    /* Class Declaration */
    #ifndef Quality_h
    #define Quality_h
    #endif

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Quality.h"

#define QualityOffsets(subClass) 
    RoseStructureOffsets(subClass) 
    ROSE_SUPERCLASS_OFFSET(subClass,Quality)

ROSE_DECLARE (Quality) : virtual public RoseStructure {
private:
    float PERSISTENT_scrapPercent;
    int PERSISTENT_prodQty;
    float PERSISTENT_reworkPercent;
    float PERSISTENT_reworkCost;

public:
    ROSE_DECLARE_MEMBERS(Quality);

/* Access and Update Methods */

/* scrapPercent Access Methods */
float scrapPercent() {
    return ROSE_GET_PRIM (float,PERSISTENT_scrapPercent);
}
void scrapPercent (float ascrapPercent) {
    ROSE_PUT_PRIM (float,PERSISTENT_scrapPercent,ascrapPercent);
}

/* prodQty Access Methods */
int prodQty() {
    return ROSE_GET_PRIM (int,PERSISTENT_prodQty);
}
void prodQty (int aprodQty) {
    ROSE_PUT_PRIM (int,PERSISTENT_prodQty,aprodQty);
}

/* reworkPercent Access Methods */
float reworkPercent() {
    return ROSE_GET_PRIM (float,PERSISTENT_reworkPercent);
}
void reworkPercent (float areworkPercent) {
    ROSE_PUT_PRIM (float,PERSISTENT_reworkPercent,areworkPercent);
}

/* reworkCost Access Methods */
float reworkCost() {
    return ROSE_GET_PRIM (float,PERSISTENT_reworkCost);
}
void reworkCost (float areworkCost) {
    ROSE_PUT_PRIM (float,PERSISTENT_reworkCost,areworkCost);
}

/* Constructors */
Quality ();
Quality ( 
    float ascrapPercent,
int aprodQty,
float areworkPercent,
float areworkCost);

/* CLASS DECLARATION EXTENSIONS */
Quality *AddQuality();
}
#endif

5.2.7 Scrap Specification

/* Class Declaration */
#undef Scrap_h
#define Scrap_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Scrap.h"

ROSE_DECLARE (Rules);
ROSE_DECLARE (Equation);
#define ScrapOffsets(subClass)
    RoseStructureOffsets(subClass)\
    ROSE_SUPERCLASS_OFFSET(subClass,Scrap)

ROSE_DECLARE (Scrap) : virtual public RoseStructure {
private:
    Rules * PERSISTENT_scrapRule;
    Equation * PERSISTENT_scrapRate;
    float PERSISTENT_scrapPercentage;

public:
    ROSE_DECLARE_MEMBERS(Scrap);

/* Access and Update Methods */

/* scrapRule Access Methods */
Rules * scrapRule()
{
    return ROSE_GET_OBJ (Rules,PERSISTENT_scrapRule);
}
void scrapRule (Rules * ascrapRule)
{
    ROSE_PUT_OBJ (Rules,PERSISTENT_scrapRule,ascoapRule);
}

/* scrapRate Access Methods */
Equation * scrapRate()
{
    return ROSE_GET_OBJ (Equation,PERSISTENT_scrapRate);
}
void scrapRate (Equation * ascrapRate)
{
    ROSE_PUT_OBJ(Equation,PERSISTENT_scrapRate,ascoapRate);
}

/* scrapPercentage Access Methods */
float scrapPercentage()

{ return ROSE_GET_PRIM (float,PERSISTENT_scrapPercentage); }

void scrapPercentage (float ascrapPercentage) {
    ROSE_PUT_PRIM (float,PERSISTENT_scrapPercentage,ascrapPercentage); }

/* Constructors */
Scrap ();
Scrap ( Rules * ascrapRule,
        Equation * ascrapRate,
        float ascrapPercentage );

/* CLASS DECLARATION EXTENSIONS */
/* Deep Copy the Scrap Object */
Scrap *CopyScrap(ListOfRoseObject *); /* Determine if Scrap rule should be Selected for the part under analysis */
BOOL Select(ListOfRoseObject *); #endif

5.2.8 Rework Specification

/* Class Declaration */
#ifndef Rework_h
#define Rework_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Rework.h"

ROSE_DECLARE (Rules);
ROSE_DECLARE (Equation);
ROSE_DECLARE (ListOfResourceUtilization);
#define ReworkOffsets(subClass) 
    RoseStructureOffsets(subClass) \ 
    ROSESUPERCLASS_OFFSET(subClass,Rework)

ROSE_DECLARE (Rework) : virtual public RoseStructure {
private:
    Rules * PERSISTENT_reworkRule;
    Equation * PERSISTENT_reworkRate;
    ListOfResourceUtilization * PERSISTENT_resources;
    float PERSISTENT_reworkPercentage;
    float PERSISTENT_reworkCost;

public:
    ROSE_DECLARE_MEMBERS(Rework);

/* Access and Update Methods */
/* reworkRule Access Methods */
Rules * reworkRule()
{
    return ROSE_GET_OBJ (Rules,PERSISTENT_reworkRule);
}

void reworkRule (Rules * areworkRule)
{
    ROSE_PUT_OBJ (Rules,PERSISTENT_reworkRule,areworkRule);
}

/* reworkRate Access Methods */
Equation * reworkRate()
{
    return ROSE_GET_OBJ (Equation,PERSISTENT_reworkRate);
}

void reworkRate (Equation * areworkRate)
{
    ROSE_PUT_OBJ(Equation,PERSISTENT_reworkRate,areworkRate);
}

/* resources Access Methods */
ListOfResourceUtilization * resources();
void resources (ListOfResourceUtilization * aresources)
{
    ROSE_PUT_OBJ (ListOfResourceUtilization,PERSISTENT_resources,aresources);
}

/* reworkPercentage Access Methods */
float reworkPercentage()
{
    return ROSE_GET_PRIM (float,PERSISTENT_reworkPercentage);
}

void reworkPercentage (float areworkPercentage)
{
    ROSE_PUT_PRIM(float,PERSISTENT_reworkPercentage,areworkPercentage);
}

/* reworkCost Access Methods */
float reworkCost()
{
    return ROSE_GET_PRIM (float,PERSISTENT_reworkCost);
}

void reworkCost (float areworkCost)
{
    ROSE_PUT_PRIM (float,PERSISTENT_reworkCost,areworkCost);
}

/* Constructors */
Rework ();

Rework (Rules * areworkRule,
       Equation * areworkRate,
       ListOfResourceUtilization * aresources,
       float areworkPercentage,
       float areworkCost);

/* CLASS DECLARATION EXTENSIONS */
/* Deep Copy Rework Object */
Rework * CopyRework(ListOfRoseObject *);

/* Determine if Rework Rule is Applicable for this part */
BOOL Select(ListOfRoseObject *partFeatures);

#endif

5.2.9 Cost Specification

/* Class Declaration */
#ifndef Cost_h
#define Cost_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Cost.h"
#define CostOffsets(subClass) 
    RoseStructureOffsets(subClass) 
    ROSE_SUPERCLASS_OFFSET(subClass,Cost)

ROSE_DECLARE (Cost) : virtual public RoseStructure {
private:
    float PERSISTENT_setupTime;
    float PERSISTENT_runTime;
    float PERSISTENT_idealTime;
    float PERSISTENT_idealCost;
    float PERSISTENT_actualTime;
    float PERSISTENT_actualCost;

public:
    ROSE_DECLARE_MEMBERS(Cost);

/* Access and Update Methods */

/* setupTime Access Methods */
float setupTime()
{
    return ROSE_GET_PRIM (float,PERSISTENT_setupTime);
}

void setupTime (float asetupTime)
{
    ROSE_PUT_PRIM (float,PERSISTENT_setupTime,asetupTime);
}

/* runTime Access Methods */
float runTime()
{
    return ROSE_GET_PRIM (float,PERSISTENT_runTime);
}

void runTime (float arunTime)
{
    ROSE_PUT_PRIM (float,PERSISTENT_runTime,arunTime);
}

/* idealTime Access Methods */
float idealTime()
{
    return ROSE_GET_PRIM (float,PERSISTENT_idealTime);
}

void idealTime (float aidealTime)
{
    ROSE_PUT_PRIM (float,PERSISTENT_idealTime,aidealTime);
}

/* idealCost Access Methods */
float idealCost()
{
    return ROSE_GET_PRIM (float,PERSISTENT_idealCost);
}

void idealCost (float aidealCost)
{
    ROSE_PUT_PRIM (float,PERSISTENT_idealCost,aidealCost);
}

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/* actualTime Access Methods */
float actualTime()
{
    return ROSE_GET_PRIM (float,PERSISTENT_actualTime);
}
void actualTime (float aactualTime)
{
    ROSE_PUT_PRIM (float,PERSISTENT_actualTime,aactualTime); 
}

/* actualCost Access Methods */
float actualCost()
{
    return ROSE_GET_PRIM (float,PERSISTENT_actualCost);
}
void actualCost (float aactualCost)
{
    ROSE_PUT_PRIM (float,PERSISTENT_actualCost,aactualCost); 
}

/* Constructors */
Cost ()
Cost (float asetupTime,
    float arunTime,
    float aidealTime,
    float aidealCost,
    float aactualTime,
    float aactualCost);

5.2.10 ResourceUtilization Specification

/* Class Declaration */
#ifndef ResourceUtilization_h
#define ResourceUtilization_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ResourceUtilization.h"

ROSE_DECLARE (Resource);
ROSE_DECLARE (Equation);
ROSE_DECLARE (ResourceRates);
#define ResourceUtilizationOffsets(subClass) \
    RoseStructureOffsets(subClass) \
    ROSE_SUPERCLASS_OFFSET(subClass,ResourceUtilization)

ROSE_DECLARE (ResourceUtilization) : virtual public RoseStructure {
private:
    Resource * PERSISTENT_resource;
    Equation * PERSISTENT_setupTime;
Equation * PERSISTENT_runTime;
float PERSISTENT_effRate; /* OPTIONAL */
ResourceRates * PERSISTENT_rate;

public:
   ROSE_DECLARE_MEMBERS(ResourceUtilization);

/* Access and Update Methods */

/* resource Access Methods */
Resource * resource()
   { return ROSE_GET_OBJ (Resource,PERSISTENT_resource); }
void resource (Resource * aresource)
   { ROSE_PUT_OBJ (Resource,PERSISTENT_resource,aresource); }

/* setupTime Access Methods */
Equation * setupTime()
   { return ROSE_GET_OBJ (Equation,PERSISTENT_setupTime); }
void setupTime (Equation * asetupTime)
   { ROSE_PUT_OBJ(Equation,PERSISTENT_setupTime,asetupTime); }

/* runTime Access Methods */
Equation * runTime()
   { return ROSE_GET_OBJ (Equation,PERSISTENT_runTime); }
void runTime (Equation * arunTime)
   { ROSE_PUT_OBJ(Equation,PERSISTENT_runTime,arunTime); }

/* effRate Access Methods */
float effRate()
   { return ROSE_GET_PRIM (float,PERSISTENT_effRate); }
void effRate (float aeffRate)
   { ROSE_PUT_PRIM (float,PERSISTENT_effRate,aeffRate); }

/* rate Access Methods */
ResourceRates * rate()
   { return ROSE_GET_OBJ (ResourceRates,PERSISTENT_rate); }
void rate (ResourceRates * arate)
   { ROSE_PUT_OBJ (ResourceRates,PERSISTENT_rate,arate); }

/* Constructors */
ResourceUtilization ();
ResourceUtilization (Resource * aresource,
   Equation * asetupTime,
   Equation * arunTime,
   float aeffRate,
   ResourceRates * arate);

/* CLASS DECLARATION EXTENSIONS */
/* Deep Copy the ResourceUtilization Object */
ResourceUtilization * AddResourceUtilization(ListOfRoseObject *);
void CalculateResourceRates(ListOfRoseObject*);

5.2.11 Parameter Specification

/* Class Declaration */
#ifndef Parameter_h
#define Parameter_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */

#define ParameterOffsets(subClass) \
    RoseStructureOffsets(subClass) \
    ROSE_SUPERCLASS_OFFSET(subClass,Parameter)

ROSE_DECLARE (Parameter) : virtual public RoseStructure {
private:
    STR PERSISTENT_p_name;
    STR PERSISTENT_p_value;

public:
    ROSE_DECLARE_MEMBERS(Parameter);

/* Access and Update Methods */

/* p_name Access Methods */
STR p_name() {
    return ROSE_GET_PRIM (STR,PERSISTENT_p_name);
}
void p_name (STR ap_name) {
    ROSE_PUT_PRIM (STR,PERSISTENT_p_name,ap_name);
}

/* p_value Access Methods */
STR p_value() {
    return ROSE_GET_PRIM (STR,PERSISTENT_p_value);
}
void p_value (STR ap_value) {
    ROSE_PUT_PRIM (STR,PERSISTENT_p_value,ap_value);
}

/* Constructors */
Parameter ();
Parameter (STR ap_name,
            STR ap_value);

/* CLASS DECLARATION EXTENSIONS */
};
#endif
5.2.12 ResourceRates Specification

/* Class Declaration */
#ifndef ResourceRates_h
#define ResourceRates_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ResourceRates.h"
#define ResourceRatesOffsets(subClass)
    RoseStructureOffsets(subClass)\
    ROSE_SUPERCLASS_OFFSET(subClass,ResourceRates)

ROSE_DECLARE (ResourceRates) : virtual public RoseStructure {
    private:
        float PERSISTENT_setupTime;
        float PERSISTENT_runTime;
        float PERSISTENT_idealTime;
        float PERSISTENT_idealCost;

    public:
        ROSE_DECLARE_MEMBERS(ResourceRates);

    /* Access and Update Methods */

    /* setupTime Access Methods */
    float setupTime()
    { return ROSE_GET_PRIM (float,PERSISTENT_setupTime); }
    void setupTime (float assetupTime)
    { ROSE_PUT_PRIM (float,PERSISTENT_setupTime,assetupTime); }

    /* runTime Access Methods */
    float runTime()
    { return ROSE_GET_PRIM (float,PERSISTENT_runTime); }
    void runTime (float arunTime)
    { ROSE_PUT_PRIM (float,PERSISTENT_runTime,arunTime); }

    /* idealTime Access Methods */
    float idealTime()
    { return ROSE_GET_PRIM (float,PERSISTENT_idealTime); }
    void idealTime (float aidealTime)
    { ROSE_PUT_PRIM (float,PERSISTENT_idealTime,aiidealTime); }

    /* idealCost Access Methods */
    float idealCost()
    { return ROSE_GET_PRIM (float,PERSISTENT_idealCost); }
}
void idealCost (float aidealCost)
{    ROSE_PUT_PRIM (float,PERSISTENT_idealCost,aidealCost); }

/* Constructors */
ResourceRates ();
ResourceRates (    float asetupTime,
    float arunTime,
    float aidealTime,
    float aidealCost);

/* CLASS DECLARATION EXTENSIONS */
ResourceRates *AddRates();
;
#endif

5.2.13 Resource Specification

/* Class Declaration */
 ifndef Resource_h
#define Resource_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Resource.h"

ROSE_DECLARE (ListOfParameter);
#define ResourceOffsets(subClass) 
    RoseStructureOffsets(subClass) \ 
    ROSE_SUPERCLASS_OFFSET(subClass,Resource)

ROSE_DECLARE (Resource) : virtual public RoseStructure {    private:
    STR PERSISTENT_resource_name;
    STR PERSISTENT_resource_code;
    ListOfParameter * PERSISTENT_parameters;

    public:
    ROSE_DECLARE_MEMBERS(Resource);

/* Access and Update Methods */

/* resource_name Access Methods */
STR resource_name()
{    return ROSE_GET_PRIM (STR,PERSISTENT_resource_name);
}

void resource_name (STR aresource_name)
{    ROSE_PUT_PRIM (STR,PERSISTENT_resource_name,aresource_name); }

/* resource_code Access Methods */
STR resource_code()
void resource_code (STR aresource_code)
{    ROSE_PUT_PRIM (STR,PERSISTENT_resource_code,aresource_code); }

/* parameters Access Methods */
ListOfParameter * parameters();
void parameters (ListOfParameter * aparameters)
{    ROSE_PUT_OBJ (ListOfParameter,PERSISTENT_parameters,aparameters); }

/* Constructors */
Resource ();
Resource (    STR aresource_name,
    STR aresource_code,
    ListOfParameter * aparameters );

/* CLASS DECLARATION EXTENSIONS */
/* retrieve the resource rate */
virtual float getRate();
};
#endif

5.2.13.1 Equipment Specification

/* Class Declaration */
#ifndef Equipment_h
#define Equipment_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Equipment.h"
#include "Resource.h"
#define EquipmentOffsets(subClass)
    ResourceOffsets(subClass)\
    ROSE_SUPERCLASS_OFFSET(subClass,Equipment)

ROSE_DECLARE (Equipment): virtual public Resource {
private:
    STR PERSISTENT_equipmentCategory;
    float PERSISTENT_cost_per_time_unit;

public:
    ROSE_DECLARE_MEMBERS(Equipment);

/* Access and Update Methods */
/* equipmentCategory Access Methods */
STR equipmentCategory()
{    return ROSE_GET_PRIM (STR,PERSISTENT_equipmentCategory); }
void equipmentCategory (STR aequipmentCategory)
 ROSE_PUT_PRIM (STR,PERSISTENT_equipmentCategory,aequipmentCategory);

/* cost_per_time_unit Access Methods */
float cost_per_time_unit()
 { return ROSE_GET_PRIM (float,PERSISTENT_cost_per_time_unit);
 }
void cost_per_time_unit (float acost_per_time_unit)
 { ROSE_PUT_PRIM (float,PERSISTENT_cost_per_time_unit,acost_per_time_unit);

/* Constructors */
Equipment ();
Equipment ( 
 STR aresource_name,
 STR aresource_code,
 ListOfParameter * aparameters,
 STR aequipmentCategory,
 float acost_per_time_unit );

/* CLASS DECLARATION EXTENSIONS */
float getRateo;
#endif

5.2.13.2 ConsumableMaterial Specification

/* Class Declaration */
#ifndef ConsumableMaterial_h
#define ConsumableMaterial_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ConsumableMaterial.h"
#include "Resource.h"

ROSE_DECLARE (ListOfResourceConsumable);
#define ConsumableMaterialOffsets(subClass) 
 ResourceOffsets(subClass) \ 
 ROSE_SUPERCLASS_OFFSET(subClass,ConsumableMaterial)

ROSE_DECLARE (ConsumableMaterial) : virtual public Resource { 
private:
 float PERSISTENT_cost_per_unit;
 ListOfResourceConsumable * PERSISTENT_resourceRates;

 public:
 ROSE_DECLARE_MEMBERS(ConsumableMaterial);

/* Access and Update Methods */
/* cost_per_unit Access Methods */
float cost_per_unit()
{
    return ROSE_GET_PRIM (float,PERSISTENT_cost_per_unit);
}
void cost_per_unit (float acost_per_unit)
{
    ROSE_PUT_PRIM (float,PERSISTENT_cost_per_unit,acost_per_unit);
}

/* resourceRates Access Methods */
ListOfResourceConsumable * resourceRates();
void resourceRates (ListOfResourceConsumable * aresourceRates)
{
    ROSE_PUT_OBJ (ListOfResourceConsumable,PERSISTENT_resourceRates,aresourceRates);
}

/* Constructors */
ConsumableMaterial ();
ConsumableMaterial (      STR aresource_name,
      STR aresource_code,
      ListOfParameter * aparameters,
      float acost_per_unit,
      ListOfResourceConsumable * aresourceRates);

/* CLASS DECLARATION EXTENSIONS */
float getRate();
#endif

5.2.13.3 ResourceConsumable Specification

/* Class Declaration */
#ifndef ResourceConsumable_h
#define ResourceConsumable_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ResourceConsumable.h"

ROSE_DECLARE (Resource);
#define ResourceConsumableOffsets(subClass) \
    RoseStructureOffsets(subClass) \
    ROSE_SUPERCLASS_OFFSET(subClass,ResourceConsumable)

ROSE_DECLARE (ResourceConsumable) : virtual public RoseStructure {  
private:
    Resource * PERSISTENT_aresource;
    float PERSISTENT_units_exhausted_per_time_unit;

public:
    ROSE_DECLARE_MEMBERS(ResourceConsumable);

/* Access and Update Methods */
/* aresource Access Methods */
Resource * aresource()
{
    return ROSE_GET_OBJ (Resource,PERSISTENT_aresource);
}
void aresource (Resource * aaresource)
{
    ROSE_PUT_OBJ (Resource,PERSISTENT_aresource,aaresource);
}

/* units_exhausted_per_time_unit Access Methods */
float units_exhausted_per_time_unit()
{
    return ROSE_GET_PRIM (float,PERSISTENT_units_exhausted_per_time_unit);
}
void units_exhausted_per_time_unit (float aunits_exhausted_per_time_unit)
{
    ROSE_PUT_PRIM
    (float,PERSISTENT_units_exhausted_per_time_unit,aunits_exhausted_per_time_unit);
}

/* Constructors */
ResourceConsumnable ();
ResourceConsumnable (Resource * aaresource,
    float aunits_exhausted_per_time_unit );

/* CLASS DECLARATION EXTENSIONS */
float getUnitsConsumed();
};
#endif

5.2.13.4 Labor Specification

/* Class Declaration */
#ifndef Labor_h
#define Labor_h

#include "rose.h"
#include "resource_schema_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Labor.h"
#ifndef Resource.h
#define ResourceOffsets(subClass) \

    ResourceOffsets(subClass) \ 
    ROSE_SUPERCLASS_OFFSET(subClass,Labor)

ROSE_DECLARE (Labor) : virtual public Resource {
private:
    STR PERSISTENT_job_code;
    LaborClass PERSISTENT_l_type;
    float PERSISTENT_rate;

public:
    ROSE_DECLARE_MEMBERS(Labor);
/* Access and Update Methods */

/* job_code Access Methods */
STR job_code()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_job_code);
}
void job_code (STR ajob_code)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_job_code,ajob_code);
}

/* l_type Access Methods */
LaborClass l_type()
{
    return ROSE_GET_PRIM (LaborClass,PERSISTENT_l_type);
}
void l_type (LaborClass al_type)
{
    ROSE_PUT_PRIM (LaborClass,PERSISTENT_l_type,al_type);
}

/* rate Access Methods */
float rate()
{
    return ROSE_GET_PRIM (float,PERSISTENT_rate);
}
void rate (float arate)
{
    ROSE_PUT_PRIM (float,PERSISTENT_rate,aratr);
}

/* Constructors */
Labor ();
Labor (STR aresource_name,
     STR aresource_code,
     ListOfParameter * aparameters,
     STR ajob_code,
     LaborClass al_type,
     float arate);
ROSE_SUPERCLASS_OFFSET(subClass, Facility)

ROSE_DECLARE (Facility) : virtual public Resource {

private:
    float PERSISTENT_square_feet_allocated;
    float PERSISTENT_cost_per_sq_ft_per_time_unit;

public:
    ROSE_DECLARE_MEMBERS(Facility);

/* Access and Update Methods */

/* square_feet_allocated Access Methods */
float square_feet_allocated() {
    return ROSE_GET_PRIM (float,PERSISTENT_square_feet_allocated);
}
void square_feet_allocated (float asquare_feet_allocated) {
    ROSE_PUT_PRIM (float,PERSISTENT_square_feet_allocated,asquare_feet_allocated);
}

/* cost_per_sq_ft_per_time_unit Access Methods */
float cost_per_sq_ft_per_time_unit() {
    return ROSE_GET_PRIM (float,PERSISTENT_cost_per_sq_ft_per_time_unit);
}
void cost_per_sq_ft_per_time_unit (float acost_per_sq_ft_per_time_unit) {
    ROSE_PUT_PRIM (float,PERSISTENT_cost_per_sq_ft_per_time_unit,acost_per_sq_ft_per_time_unit);
}

/* Constructors */
Facility ();
Facility (STR aresource_name,
    STR aresource_code,
   ListOfParameter * aparameters,
    float asquare_feet_allocated,
    float acost_per_sq_ft_per_time_unit);

/* CLASS DECLARATION EXTENSIONS */
float getRate();
};
#endif

5.2.14 ReasoningLogic Specification

/* Class Declaration */
#ifndef ReasoningLogic_h
#define ReasoningLogic_h

#include "rose.h"
#include "process_model_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ReasoningLogic.h"

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ROSE_DECLARE (ListOfRules);
#define ReasoningLogicOffsets(subClass) \ 
    RoseStructureOffsets(subClass) \ 
    ROSE_SUPERCLASS_OFFSET(subClass,ReasoningLogic)

ROSE_DECLARE (ReasoningLogic) : virtual public RoseStructure {
    private:
        ListOfRules * PERSISTENT_rules;

    public:
        ROSE_DECLARE_MEMBERS(ReasoningLogic);

    /* Access and Update Methods */

    /* rules Access Methods */
    ListOfRules * rules();
    void rules (ListOfRules * arules)
    { ROSE_PUT_OBJ (ListOfRules,PERSISTENT_rules,arules); }

    /* Constructors */
    ReasoningLogic ();
    ReasoningLogic (ListOfRules * arules);

    /* CLASS DECLARATION EXTENSIONS */
    /* Evaluate ReasoningLogic */
    BOOL Evaluate(ProductEntities *);
    /* Display ReasoningLogic Data */
    void Display();
};
#endif

5.2.15 Rules Specification

/* Class Declaration */
#ifndef Rules_h
#define Rules_h

#include "rose.h"
#include "selection_rules_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Rules.h"

ROSE_DECLARE (ListofExpression);
#define RulesOffsets(subClass) \ 
    RoseStructureOffsets(subClass) \ 
    ROSE_SUPERCLASS_OFFSET(subClass,Rules)

ROSE_DECLARE (Rules) : virtual public RoseStructure {
    private:
ListofExpression * PERSISTENT_exp1;
BOOL PERSISTENT_moreRuleFiring;

public:
    ROSE_DECLARE_MEMBERS(Rules);

/** Access and Update Methods */

/** exp1 Access Methods */
ListofExpression * exp1();
void exp1 (ListofExpression * aexp1)
    { ROSE_PUT_OBJ (ListofExpression,PERSISTENT_exp1,aexp1); }

/** moreRuleFiring Access Methods */
BOOL moreRuleFiring()
    { return ROSE_GET_PRIM (BOOL,PERSISTENT_moreRuleFiring); }
void moreRuleFiring (BOOL amoreRuleFiring)
    { ROSE_PUT_PRIM (BOOL,PERSISTENT_moreRuleFiring,amoreRuleFiring); }

/** Constructors */
Rules ()
    Rules (
        ListofExpression * aexp1,
        BOOL amoreRuleFiring);

/** CLASS DECLARATION EXTENSIONS */
/** Evaluate Rules */
BOOL Evaluate(ProductEntities *, ListofRoseObject *);

/** Display Rules */
void Display();
#endif

5.2.16 Expression Specification

/** Class Declaration */
#ifndef Expression_h
#define Expression_h

/** Class Expression */
#include "rose.h"
#include "selection_rules_types.h"
ROSE_DECLARE (Equation);
ROSE_DECLARE (ComplexExp);
ROSE_DECLARE (SimpleExp);
ROSE_DECLARE (StringValue);

/** CLASS INCLUDE-FILE EXTENSIONS */
#include "Expression.h"
#define ExpressionOffsets(subClass) \
    RoseUnionOffsets(subClass) \
    ROSE_SUPERCLASS_OFFSET(subClass,Expression)

ROSE_DECLARE (Expression) : public RoseUnion {
    public:

    ROSE_DECLARE_MEMBERS(Expression);

    /* Access and Update Methods */
    BOOL is_Equation()
    {
        return (getAttribute() == getAttribute("_Equation"));
    }

    Equation * _Equation()
    {
        return ROSE_GET_OBJ(Equation,PERSISTENT_data.value.aPtr);
    }

    void _Equation (Equation * a_Equation)
    {
        this->putAttribute("_Equation");
        if (!ROSE.error())
            ROSE_PUT_OBJ(Equation,PERSISTENT_data.value.aPtr,a_Equation);
    }

    BOOL is_ComplexExp()
    {
        return (getAttribute() == getAttribute("_ComplexExp"));
    }

    ComplexExp * _ComplexExp()
    {
        return ROSE_GET_OBJ(ComplexExp,PERSISTENT_data.value.aPtr);
    }

    void _ComplexExp (ComplexExp * a_ComplexExp)
    {
        this->putAttribute("_ComplexExp");
        if (!ROSE.error())
            ROSE_PUT_OBJ(ComplexExp,PERSISTENT_data.value.aPtr,a_ComplexExp);
    }

    BOOL is_SimpleExp()
    {
        return (getAttribute() == getAttribute("_SimpleExp"));
    }

    SimpleExp * _SimpleExp()
    {
        return ROSE_GET_OBJ(SimpleExp,PERSISTENT_data.value.aPtr);
    }

    void _SimpleExp (SimpleExp * a_SimpleExp)
    {
        this->putAttribute("_SimpleExp");
        if (!ROSE.error())
            ROSE_PUT_OBJ(SimpleExp,PERSISTENT_data.value.aPtr,a_SimpleExp);
    }

    BOOL is_StringValue()
    {
        return (getAttribute() == getAttribute("_StringValue"));
    }

    StringValue * _StringValue()
    {
        return ROSE_GET_OBJ(StringValue,PERSISTENT_data.value.aPtr);
    }

    void _StringValue (StringValue * a_StringValue)
    {
        this->putAttribute("_StringValue");
        if (!ROSE.error())
            ROSE_PUT_OBJ(StringValue,PERSISTENT_data.value.aPtr,a_StringValue);
    }
ROSE_PUT_OBJ(StringValue,PERSISTENT_data.value.aPtr,a_StringValue);

/* Constructor */
Expression();

/* CLASS DECLARATION EXTENSIONS */
/* Evaluate Expression */
TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
/* Display Expression */
void Display();
#endif

5.2.17 ComplexExp Specification

/* Class Declaration */
#ifndef ComplexExp_h
#define ComplexExp_h

#include "rose.h"
#include "selection_rules_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ComplexExp.hi"

ROSE_DECLARE (Equation);
ROSE_DECLARE (Expression);
#define ComplexExpOffsets(subClass)  
RoseStructureOffsets(subClass)\ 
ROSE_SUPERCLASS_OFFSET(subClass,ComplexExp)

ROSE_DECLARE (ComplexExp) : virtual public RoseStructure {
  private:
    Equation * PERSISTENT_Equ1;
    Equiv_Op PERSISTENT_EquivOp1;
    Expression * PERSISTENT_Exp1;

  public:
    ROSE_DECLARE_MEMBERS(ComplexExp);

  /* Access and Update Methods */

  /* Equ1 Access Methods */
  Equation * Equ1()
  { return ROSE_GET_OBJ(Equation,PERSISTENT_Equ1); }
  void Equ1(Equation * aEqu1)
  { ROSE_PUT_OBJ(Equation,PERSISTENT_Equ1,aEqu1); }

  /* EquivOp1 Access Methods */
  Equiv_Op EquivOp1()
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{ return ROSE_GET_PRIM (Equiv_Op,PERSISTENT_EquivOp1); }
void EquivOp1 (Equiv_Op aEquivOp1)
{ ROSE_PUT_PRIM (Equiv_Op,PERSISTENT_EquivOp1,aEquivOp1); }

/* Exp1 Access Methods */
Expression * Exp1()
{ return ROSE_GET_OBJ (Expression,PERSISTENT_Exp1); }
void Exp1 (Expression * aExp1)
{ ROSE_PUT_OBJ(Expression,PERSISTENT_Exp1,aExp1); }

/* Constructors */
ComplexExp ();
ComplexExp (  
  Equation * aEqu1,
  Equiv_Op aEquivOp1,
  Expression * aExp1 );

/* CLASS DECLARATION EXTENSIONS */
TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
void Display();
};
#endif

5.2.18 SimpleExp Specification

/* Class Declaration */
 ifndef SimpleExp_h
#define SimpleExp_h

#include "rose.h"
#include "selection_rules_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "SimpleExp.h"

ROSE_DECLARE (DataDictStr);
#define SimpleExpOffsets(subClass)\  
    RoseStructureOffsets(subClass)\  
    ROSE_SUPERCLASS_OFFSET(subClass,SimpleExp)

ROSE_DECLARE (SimpleExp): virtual public RoseStructure {  
private:
  Unary_Op PERSISTENT_Not1;
  DataDictStr * PERSISTENT_DataDictVar;

public:
  ROSE_DECLARE_MEMBERS(SimpleExp);

/* Access and Update Methods */

/* Not1 Access Methods */
Unary_Op Not1();
return ROSE_GET_PRIM (UnaryOp,PERSISTENT_Not1);
}

void Not1 (UnaryOp aNot1)
{    ROSE_PUT_PRIM (UnaryOp,PERSISTENT_Not1,aNot1); }

/* DataDictVar Access Methods */
DataDictStr * DataDictVar()
{    return ROSE_GET_OBJ (DataDictStr,PERSISTENT_DataDictVar);
}

void DataDictVar (DataDictStr * aDataDictVar)
{    ROSE_PUT_OBJ (DataDictStr,PERSISTENT_DataDictVar,aDataDictVar); }

/* Constructors */
SimpleExp ();
SimpleExp (    UnaryOp aNot1,
    DataDictStr * aDataDictVar);

/* CLASS DECLARATION EXTENSIONS */
TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
void Display();  
#endif

5.2.19 Equation Specification

/* Class Declaration */
#endif Equation.h
#define Equation.h

/* Class Equation */
#include "rose.h"
#include "selection_rules_types.h"
ROSE_DECLARE (Term);
ROSE_DECLARE (ComplexEquation);

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Equation.h"
#define EquationOffsets(subClass)\
    RoseUnionOffsets(subClass)\
    ROSE_SUPERCLASS_OFFSET(subClass,Equation)

ROSE_DECLARE (Equation) : public RoseUnion {  
    public:
ROSE_DECLARE_MEMBERS(Equation);

/* Access and Update Methods */
BOOL is_Term()
{    return (getAttribute() == getAttribute("_Term");
}
Term * _Term()
{
    return ROSE_GET_OBJ (Term,PERSISTENT_data.value.aPtr); }

void _Term (Term * a_Term)
    this->putAttribute("_Term");
    if (!ROSE.error())
        ROSE_PUT_OBJ (Term,PERSISTENT_data.value.aPtr,a_Term); }

BOOL is_ComplexEquation()
{
    return (getAttribute() == getAttribute("_ComplexEquation");
}

ComplexEquation * _ComplexEquation()
{
    return ROSE_GET_OBJ (ComplexEquation,PERSISTENT_data.value.aPtr); }

void _ComplexEquation (ComplexEquation * a_ComplexEquation)
{
    this->putAttribute("_ComplexEquation");
    if (!ROSE.error())
        ROSE_PUT_OBJ (ComplexEquation,PERSISTENT_data.value.aPtr,a_ComplexEquation); }

/* Constructor */

Equation ();

/* CLASS DECLARATION EXTENSIONS */
TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
void Display();
#endif

5.2.20 ComplexTerm Specification

/* Class Declaration */
#ifndef ComplexTerm_h
#define ComplexTerm_h

#include "rose.h"
#include "selection_rules_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ComplexTerm.hl"

ROSE_DECLARE (Equation);
#define ComplexTermOffsets(subClass)\
    RoseStructureOffsets(subClass)\
    ROSE_SUPERCLASS_OFFSET(subClass,ComplexTerm)

ROSE_DECLARE (ComplexTerm): virtual public RoseStructure {
private:
    Equation * PERSISTENT_equ1;
    Mult_Div_Oper PERSISTENT_Oper1;
    Equation * PERSISTENT_equ2;
public:
    ROSE_DECLARE_MEMBERS(ComplexTerm);

    /* Access and Update Methods */

    /* equ1 Access Methods */
    Equation * equ1()
    { return ROSE_GET_OBJ(Equation,PERSISTENT_equ1); }
    void equ1(Equation * aequ1)
    { ROSE_PUT_OBJ(Equation,PERSISTENT_equ1,aequ1); }

    /* Oper1 Access Methods */
    Mult_Div_Oper Oper1()
    { return ROSE_GET_PRIM(Mult_Div_Oper,PERSISTENT_Oper1); }
    void Oper1(Mult_Div_Oper aOper1)
    { ROSE_PUT_PRIM(Mult_Div_Oper,PERSISTENT_Oper1,aOper1); }

    /* equ2 Access Methods */
    Equation * equ2()
    { return ROSE_GET_OBJ(Equation,PERSISTENT_equ2); }
    void equ2(Equation * aequ2)
    { ROSE_PUT_OBJ(Equation,PERSISTENT_equ2,aequ2); }

    /* Constructors */
    ComplexTerm();
    ComplexTerm( 
                 Equation * aequ1, 
                 Mult_Div_Oper aOper1, 
                 Equation * aequ2 );

    /* CLASS DECLARATION EXTENSIONS */
    TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
    void Display();
};
#endif

5.2.21 ComplexEquation Specification

    /* Class Declaration */
    ifndef ComplexEquation_h
    #define ComplexEquation_h

    #include "rose.h"
    #include "selection_rules_types.h"

    /* CLASS INCLUDE-FILE EXTENSIONS */
    #include "ComplexEquation.h"

    ROSE_DECLARE (Term);
    ROSE_DECLARE (Equation);
    #define ComplexEquationOffsets(subClass) \
RoseStructureOffsets(subClass) \
ROSE_SUPERCLASS_OFFSET(subClass, ComplexEquation)

ROSE_DECLARE (ComplexEquation) : virtual public RoseStructure {
private:
    Term * PERSISTENT_Var1;
    Add_Sub_Oper PERSISTENT_Oper1;
    Equation * PERSISTENT_Value;

public:
    ROSE_DECLARE_MEMBERS(ComplexEquation);

    /* Access and Update Methods */

    /* Var1 Access Methods */
    Term * Var1()
    { return ROSE_GET_OBJ (Term, PERSISTENT_Var1); }
    void Var1 (Term * aVar1)
    { ROSE_PUT_OBJ (Term, PERSISTENT_Var1, aVar1); }

    /* Oper1 Access Methods */
    Add_Sub_Oper Oper1()
    { return ROSE_GET_PRIM (Add_Sub_Oper, PERSISTENT_Oper1); }
    void Oper1 (Add_Sub_Oper aOper1)
    { ROSE_PUT_PRIM (Add_Sub_Oper, PERSISTENT_Oper1, aOper1); }

    /* Value Access Methods */
    Equation * Value()
    { return ROSE_GET_OBJ (Equation, PERSISTENT_Value); }
    void Value (Equation * aValue)
    { ROSE_PUT_OBJ (Equation, PERSISTENT_Value, aValue); }

    /* Constructors */
    ComplexEquation();
    ComplexEquation (Term * aVar1,
                     Add_Sub_Oper aOper1,
                     Equation * aValue);

    /* CLASS DECLARATION EXTENSIONS */
    TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
    void Display();
};
#endif

5.2.22 ParenEquation Specification

/* Class Declaration */
#ifndef ParenEquation_h
#define ParenEquation_h

#include "rose.h"

#include "rose.h"
```
#include "selection_rules_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "ParenEquation.h"

ROSE_DECLARE (Equation);
#define ParenEquationOffsets(subClass)
   RoseStructureOffsets(subClass) \ 
   ROSE_SUPERCLASS_OFFSET(subClass,ParenEquation)

ROSE_DECLARE (ParenEquation) : virtual public RoseStructure {
private:
   LParen PERSISTENT_Lparenthesis;
   Equation * PERSISTENT_Equ;
   RParen PERSISTENT_Rparenthesis;

public:
   ROSE_DECLARE_MEMBERS(ParenEquation);

   /* Access and Update Methods */

   /* Lparenthesis Access Methods */
   LParen Lparenthesis() { return ROSE_GET_PRIM (LParen,PERSISTENT_Lparenthesis); }
   void Lparenthesis (LParen aLparenthesis) { ROSE_PUT_PRIM (LParen,PERSISTENT_Lparenthesis,aLparenthesis); }

   /* Equ Access Methods */
   Equation * Equ() { return ROSE_GET_OBJ (Equation,PERSISTENT_Equ); }
   void Equ (Equation * aEqu) { ROSE_PUT_OBJ(Equation,PERSISTENT_Equ,aEqu); }

   /* Rparenthesis Access Methods */
   RParen Rparenthesis() { return ROSE_GET_PRIM (RParen,PERSISTENT_Rparenthesis); }
   void Rparenthesis (RParen aRparenthesis) { ROSE_PUT_PRIM (RParen,PERSISTENT_Rparenthesis,aRparenthesis); }

   /* Constructors */
   ParenEquation ();
   ParenEquation (LParen aLparenthesis,
                  Equation * aEqu,
                  RParen aRparenthesis );

   /* CLASS DECLARATION EXTENSIONS */
   TokenReturnValue Evaluate(BOOL &, ProductEntities *, ListOfRoseObject *);
   void Display();
};
#endif
```
5.2.23 Term Specification

/* Class Declaration */
#ifndef Term_h
#define Term_h

/* Class Term */
#include "rose.h"
#include "selection_rules_types.h"
ROSE_DECLARE (Const);
ROSE_DECLARE (DataDictStr);
ROSE_DECLARE (ParenEquation);
ROSE_DECLARE (ComplexTerm);

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Term.h"

#define TermOffsets(subClass) \
    RoseUnionOffsets(subClass) \
    ROSESUPERCLASSOFFSET(subClass,Term)

ROSE_DECLARE (Term) : public RoseUnion { 
    public:
    ROSE_DECLARE_MEMBERS(Term);

/* Access and Update Methods */
BOOL is_Const() 
{ 
    return (getAttribute() == getAttribute("_Const"));
}
Const * _Const() 
{ 
    return ROSE_GET_OBJ (Const,PERSISTENT_data.value.aPtr); }

void _Const (Const * a_Const) 
{ 
    this->putAttribute("_Const");
    if (!ROSE.error()) 
        ROSE_PUT_OBJ(Const,PERSISTENT_data.value.aPtr,a_Const); }

BOOL is_DataDictStr() 
{ 
    return (getAttribute() == getAttribute("_DataDictStr"));
}
DataDictStr * _DataDictStr() 
{ 
    return ROSE_GET_OBJ (DataDictStr,PERSISTENT_data.value.aPtr); } 

void _DataDictStr (DataDictStr * a_DataDictStr) 
{ 
    this->putAttribute("_DataDictStr");
    if (!ROSE.error()) 
        ROSE_PUT_OBJ(DataDictStr,PERSISTENT_data.value.aPtr,a_DataDictStr); }

BOOL is_ParenEquation() 
{ 
    return (getAttribute() == getAttribute("_ParenEquation"));
}
ParenEquation * _ParenEquation()
{    return ROSE_GET_OBJ (ParenEquation,PERSISTENT_data.value.aPtr); }

void _ParenEquation (ParenEquation * a_ParenEquation)
{    this->putAttribute("_ParenEquation");
    if (!ROSE.error())
        ROSE_PUT_OBJ(ParenEquation,PERSISTENT_data.value.aPtr,a_ParenEquation); }

BOOL is_ComplexTerm()
{    return (getAttribute() == getAttribute("_ComplexTerm"));
}
ComplexTerm * _ComplexTerm()
{    return ROSE_GET_OBJ (ComplexTerm,PERSISTENT_data.value.aPtr); }

void _ComplexTerm (ComplexTerm * a_ComplexTerm)
{    this->putAttribute("_ComplexTerm");
    if (!ROSE.error())
        ROSE_PUT_OBJ(ComplexTerm,PERSISTENT_data.value.aPtr,a_ComplexTerm); }

/* Constructor */

Term ();

/* CLASS DECLARATION EXTENSIONS */
TokenReturnValue Evaluate(BOOL &, ProductEntities *,ListOfRoseObject *);
void Display();
};
#endif

5.2.24 Const Specification

/* Class Declaration */
#endif Const_h
#define Const_h

/* Class Const */
#include "rose.h"
#include "selection_rules_types.h"

/* CLASS INCLUDE-FILE EXTENSIONS */
#include "Const.h"
#define ConstOffsets(subClass) \
    RoseUnionOffsets(subClass) \
    ROSE_SUPERCLASS_OFFSET(subClass,Const)

ROSE_DECLARE (Const) : public RoseUnion {
    public:
ROSE_DECLARE_MEMBERS(Const);

/* Access and Update Methods */
BOOL is_float()
{
    return (getAttribute() == getAttribute("float"));
}
float _float()
{
    return (float) ROSE_GET_PRIM (float,PERSISTENT_data.value.aFloat); }

void _float (float a_float)
{
    this->putAttribute("float");
    if (!ROSE.error())
        ROSE_PUT_PRIM(float,PERSISTENT_data.value.aFloat,a_float); }

BOOL is_int()
{
    return (getAttribute() == getAttribute("int"));
}
int _int()
{
    return (int) ROSE_GET_PRIM (int,PERSISTENT_data.value.anInt); }

void _int (int a_int)
{
    this->putAttribute("int");
    if (!ROSE.error())
        ROSE_PUT_PRIM(int,PERSISTENT_data.value.anInt,a_int); }

/* Constructor */
Const ();

/* CLASS DECLARATION EXTENSIONS */
TokenReturnValue Evaluate();
void Display();
}
#endif

5.2.25 Addition/Subtraction Specification

/* Enumerated Type */
#ifndef Add_Sub_Oper_h
#define Add_Sub_Oper_h
#include "roseHdefs.h"
enum Add_Sub_Oper {
    Add_Sub_Oper_NULL = NULL_ENUM,
    Add_Sub_Oper_ADD = 0,
    Add_Sub_Oper_SUBTRACT
};
ROSE_DECLARE_PRIM (Add_Sub_Oper);
#endif
5.2.26 Multiplication/Division Specification

/* Enumerated Type */
#ifndef Mult_Div_Oper_h
#define Mult_Div_Oper_h
#include "roseHdefs.h"
enum Mult_Div_Oper { 
    Mult_Div_Oper_NULL = NULL_ENUM,
    Mult_Div_Oper_Multiply = 0,
    Mult_Div_Oper_Divide
};
ROSE_DECLARE_PRIM (Mult_Div_Oper);
#endif

5.2.27 Unary_Op Specification

/* Enumerated Type */
enum Unary_Op { 
    Unary_Op_NULL = NULL_ENUM,
    Unary_Op_U_Op = 0
};

5.2.28 Equiv_Op Specification

/* Enumerated Type */
enum Equiv_Op { 
    Equiv_Op_NULL = NULL_ENUM,
    Equiv_Op_Less = 0,
    Equiv_Op_LessEqual,
    Equiv_Op_Greater,
    Equiv_Op_GreaterEqual,
    Equiv_Op_Equal,
    Equiv_Op_NotEqual
};

5.2.29 StringValue Specification

/* Class Declaration */
ROSE_DECLARE (StringValue) : virtual public RoseStructure { 
private:
    DQuote PERSISTENT_quote1;
    STR PERSISTENT_value1;
    DQuote PERSISTENT_quote2;

public:
    ROSE_DECLARE_MEMBERS(StringValue);

/* Access and Update Methods */
/* quote1 Access Methods */
DQuote quote1() 
{    return ROSE_GET_PRIM (DQuote,PERSISTENT_quote1);
void quote1 (DQuote aquote1)
{
    ROSE_PUT_PRIM (DQuote,PERSISTENT_quote1,aquote1);
}

/* value1 Access Methods */
STR value1()
{
    return ROSE_GET_PRIM (STR,PERSISTENT_value1);
}
void value1 (STR avalue1)
{
    ROSE_PUT_PRIM (STR,PERSISTENT_value1,avalue1);
}

/* quote2 Access Methods */
DQuote quote2()
{
    return ROSE_GET_PRIM (DQuote,PERSISTENT_quote2);
}
void quote2 (DQuote aquote2)
{
    ROSE_PUT_PRIM (DQuote,PERSISTENT_quote2,aquote2);
}

/* Constructors */
StringValue ();
StringValue (DQuote aquote1,
              STR avalue1,
              DQuote aquote2);

/* Methods Implementation */
StringValue::StringValue ()
{
    PERSISTENT_quote1 = (DQuote) NULL_ENUM;
    PERSISTENT_value1 = NULL;
    PERSISTENT_quote2 = (DQuote) NULL_ENUM;
    ROSE_CTOR_EXTENSIONS;
}
StringValue::StringValue (DQuote aquote1,
                          STR avalue1,
                          DQuote aquote2)
{
    quote1 (aquote1);
    value1 (avalue1);
    quote2 (aquote2);
    ROSE_CTOR_EXTENSIONS;
}

5.2.30 DataDictStr Specification

/* Abstract Base Class Declaration */
ROSE_DECLARE (DataDictStr) : virtual public RoseStructure {
private:
    public:
    ROSE_DECLARE_MEMBERS(DataDictStr);
/* Access and Update Methods */
/* Constructors */
DataDictStr();
virtual void Display();

5.2.30.2 EntityAttrName Specification

/* Class Declaration */
ROSE_DECLARE (EntityAttrName) : virtual public DataDictStr {
private:
   ListOfString * PERSISTENT_entityName;
   STR PERSISTENT_attrName;

public:
   ROSE_DECLARE_MEMBERS(EntityAttrName);

/* Access and Update Methods */
/* entityName Access Methods */
ListOfString * entityName();
void entityName (ListOfString * aentityName)
{    ROSE_PUT_OBJ (ListOfString,PERSISTENT_entityName,aentityName); }

/* attrName Access Methods */
STR attrName()
{    return ROSE_GET_PRIM (STR,PERSISTENT_attrName);
}        void attrName (STR aattrName)
{    ROSE_PUT_PRIM (STR,PERSISTENT_attrName,aattrName); }

/* Constructors */
EntityAttrName ();
EntityAttrName (   ListOfString * aentityName,
   STR aattrName );
};

/* Methods Implementation */
EntityAttrName::EntityAttrName () {
   PERSISTENT_entityName = NULL;
   PERSISTENT_attrName = NULL;
   ROSECTOR_EXTENSIONS;
}

EntityAttrName::EntityAttrName (   ListOfString * aentityName,
   STR aattrName )
{
   entityName (aentityName);
   attrName (aattrName);
   ROSECTOR_EXTENSIONS;
}

ListOfString * EntityAttrName :: entityName() 
{   if (!PERSISTENT_entityName)
    if ( this->isPersistent() )
       entityName (pnewIn (design()) ListOfString);
else    entityName (new ListOfString);
            return ROSE_GET_OBJ (ListOfString,PERSISTENT_entityName);
        }
    
    /* CLASS EXTENSIONS */
    virtual TokenReturnValue Evaluate(BOOL&, ProductEntities *, ListOfRoseObject *);
    virtual void Display();

5.3 Analyzer

The manufacturing Analyzer is a subsystem of MO which is responsible for performing the manufacturability analysis on a product database based on the selected process model. The Analyzer provides the user with the ability to perform a process selection, calculate yield and rework, and calculate time and cost. The Advisor uses the output of the Analyzer runs which it then displays to the user. Following is the corresponding specification and methods for the Analyzer class/object.

    /* Class Specification */
    ifndef Analyzer_h
    define Analyzer_h

    include "rose.h"

    /* CLASS INCLUDE-FILE EXTENSIONS */
    include "Analyzer.h"

    ROSE_DECLARE (ProcessModel);
    define AnalyzerOffsets(subClass) \n        RoseStructureOffsets(subClass) \n        ROSE_SUPERCLASS_OFFSET(subClass,Analyzer)

    ROSE_DECLARE (Analyzer): virtual public RoseStructure {
        private:
            STR PERSISTENT_productDesignName;
            ProcessModel * PERSISTENT_pModel;
            ProcessModel * PERSISTENT_plan;

        public:
            ROSE_DECLARE_MEMBERS(Analyzer);

        /* Access and Update Methods */

        /* productDesignName Access Methods */
        STR productDesignName()
        {            return ROSE_GET_PRIM (STR,PERSISTENT_productDesignName);
        }
        void productDesignName (STR aproductDesignName)
        {            ROSE_PUT_PRIM (STR,PERSISTENT_productDesignName,aproductionDesignName);
        }


5.4 Advisor

The Advisor is responsible for displaying the results produced by each process selected during an Analyzer run. The user can select analysis runs to view. The user can display process, yield, rework, or costing results as graphs, and can also view complete analysis data to the screen or to file in report format.

The Advisor graphs are implemented using XRT/Graph for Motif widget which displays data graphically in a window. The graph widget has resources which determine how the graph will look and behave. We will be writing methods that will take the output results from the Analyzer subsystem, and display them as pictured in section 4.3 of the Advisor user interface screens section.

The graph widget has resources which allow programmatic control of the following items:

- graph type (bar, stacked bar, line, and pie).
- header and footer positioning, border style, text, font, and color.
- data styles: line colors and patterns, fill color and patterns, line thickness, point style, size and color.
- legend positioning, orientation, border style, anchor, font and color.
- graph positioning, border style, color, width, height, and 3D effect.
- point and set labels.
- axis maximum and minimum, numbering increment, tick increment, grid increment, font, origin, and precision.
- window background and foreground color.
- text areas.
- double buffering.
- axis inversion.
- data transposition.
- marker positioning.

XRT/graph also provides several procedures and methods which allocate and load data structures containing the numbers to be graphed, output a representation of the graph in Postscript format, assist the developer in dealing with user-events, and assist the developer with setting and getting indexed resources.

5.5 Modeler

The process Modeler provides the ability for capturing and modifying manufacturing process models. The Modeler provides a graphical user interface where the user can capture process, operation, and step activities, as well as, the corresponding selection rules and resources. The output of the Modeler is a ProcessModel object which is structured as a hierarchical tree of manufacturing activities. Each activity points to either process, operation, or step data. The ProcessModel object is used by the Analyzer and the Advisor to select the manufacturing processes that are used in the cost, yield, and rework calculations. Following is the corresponding specification and methods for the Modeler class/object.

/* Class Specification */
ROSE_DECLARE(Modeler) virtual public RoseStructure {
private:
    ProcessModel * PERSISTENT_current_model;
public:
    ROSE_DECLARE_MEMBERS(Modeler);

/* Access and Update Methods */
/* current_model Access Methods */
ProcessModel * current_model() {
    return ROSE_GET_OBJ(ProcessModel,PERSISTENT_current_model);
}
void current_model(ProcessModel * acurrent_model) {
    ROSE_PUT_OBJ(ProcessModel,PERSISTENT_current_model,acurrent_model); }

99
/* Constructors */
Modeler();
Modeler(
    ProcessModel * acurrent_model);

/* CLASS DECLARATION EXTENSIONS */
ProcessModel *readModel();
void writeModel();


6. Database EXPRESS Schemas

This section defines the schemas of data to be used by MO. Schemas are defined for process model data, resource data, selection rule and equation data, and PWB product data. The schemas are defined in the modeling languages EXPRESS and EXPRESS-G.

EXPRESS is an emerging International Standards Organization (ISO) language for the specification of information models. It was originally developed to enable a formal specification of the forthcoming ISO 10303 standard, familiarly known as STEP. The language is also increasingly being used in many other contexts, for example in the mechanical, electronic and petro-chemical industries, as well as in other national and international standards efforts. EXPRESS-G is a graphical subset of the EXPRESS language. The graphical nature of EXPRESS-G makes it a valuable tool for understanding and analyzing information models.

6.1 Process Model Schema Specification

In order to perform cost and yield analysis on a design, the manufacturing process must be modeled. The MO process model supports a hierarchical tree based model of a manufacturing enterprise. Processes, operations and steps are defined for a manufacturing activity. Rules are defined which tie the product data to the processes, operations and steps. The selection rules, if satisfied, will trigger the selection of that process, operation or step.

An object-oriented methodology has been employed to implement the model. To represent processes, operations, and steps in the tree structure, a generic Manufacturing Activity class named “MfgSpec” was defined. The MfgSpec objects contain information that is common to processes, operations, and steps. Within each MfgSpec is a reference to an “info” object. This info object contains the information specific to the type of manufacturing activity being modeled (i.e. process, operation, or step).

The Manufacturing Analyzer’s selection methodology is done by traversing the process model in depth-first fashion. The logic at each manufacturing activity node will be evaluated to see if this is an applicable path to follow. The selected nodes are added to an analysis tree which is also modeled as a general purpose tree structure. After the entire process model has been evaluated and the applicable nodes identified, the analysis tree created during process selection is traversed in a post-order fashion so that the time and cost can be calculated.
The EXPRESS model specified in this section was created for process model representation. Figure 6.1-1 is an EXPRESS-G representation of the same model.

6.1.1 EXPRESS Schema for Process Model

This EXPRESS schema listing defines the process model. The process model schema references the resource_schema, as well as some predefined constants and types. The specification of the additional schema will follow.

**EXPRESS Specification:**

```EXPRESS
INCLUDE 'resource.exp';

SCHEMA process_model;

REFERENCE FROM resource_schema;

CONSTANT

-- Constants to Aid in Part Entity Status Markings
AVAILABLE: INTEGER := 0;
TESTING : INTEGER := 1;
TESTED : INTEGER := 2;
PROCESSED : INTEGER := 3;
COMPLETED : INTEGER := 4;

-- Ordering Constants
SEQUENTIAL: INTEGER := 0;
CONCURRENT : INTEGER := 1;

-- Step Type Constants
SETUP : INTEGER := 0;
RUNTIME : INTEGER := 1;

END_CONSTANT;

TYPE MfgSpecOrder = ENUMERATION OF
(SEQUENTIAL, CONCURRENT);
END_TYPE;

TYPE StepTypes = ENUMERATION OF
(SETUP, RUNTIME);
END_TYPE;

TYPE PartEntityStatus = ENUMERATION OF
(AVAILABLE, TESTING, TESTED, PROCESSED, COMPLETED);
END_TYPE;

(*

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6.1.1.1 ProcessModel Entity

A ProcessModel entity is the specification of a manufacturing process model that contains a hierarchical tree structure of Manufacturing Activity entities (i.e. MfgSpec objects). Additional data about the model is also stored including its name, author, creation date, and last modification date.

**EXPRESS Specification:**

```express
ENTITY ProcessModel;
  name : STRING;  -- Process Model name
  creationDate : DateRec; -- Model creation date
  modifyDate : DateRec; -- Model last modify date
  author : STRING; -- Model author
  topProcess : MfgSpec; -- Top MfgSpec in hierarchical tree structure
END_ENTITY;
```

**Attribute definitions:**

*name*: Name of the manufacturing process model.

*creationDate*: The date that the model was created.

*modifyDate*: The date that the model was last modified.

*author*: The author of the model.

*topProcess*: The root or top most process in the process model tree structure.

6.1.1.2 MfgSpec Entity

A MfgSpec entity is the definition of a manufacturing activity which contains manufacturing process information and its corresponding reasoning logic. If the reasoning logic is satisfied, then the MfgSpec node is included in the overall analysis results. MfgSpec’s are organized as a hierarchical planning system. The hierarchical planning system takes the form of a tree where each node can have one parent and an optional list of ordered (i.e. sequential or concurrent) children. Each MfgSpec will also have a reference to its right sibling.

**EXPRESS Specification:**

```express
ENTITY MfgSpec;
  id : STRING; -- Unique MfgSpec Identifier
  info : Process; -- Manufacturing Process Information
  logic : ReasoningLogic; -- Manufacturing Spec Reasoning Logic
  ordering : MfgSpecOrder; -- Sequential or Concurrent Ordering
  parent : MfgSpec; -- Parents Spec
  children : LIST [0:?] OF MfgSpec; -- List of Children (Descendants)
END_ENTITY;
```
Attribute definitions:

id: Unique Identifier of the manufacturing specification.

info: Pointer to the Manufacturing Process Information associated with this manufacturing specification node.

logic: Reasoning Logic associated with the Manufacturing Process information. The logic is comprised of design feature entity and attributes being present or of specific values.

ordering: Ordering associated with the children of this specification. The order can be Sequential or Concurrent.

parent: Parent MfgSpec node associated with this specification.

children: List of MfgSpec children associated with this specification.

rsibling: The right sibling associated with this MfgSpec tree node.

entities: List of entities produced by this specification for a particular part under analysis.

specCost: Total Cost of the manufacturing specification.

6.1.1.3 Process Entity

A Process Entity is the definition to support modeling of processes and sub-processes. A process is an organized sequence of events, either discrete or continuous, that transform raw materials into a finished product. A sub-process is an organized sequence of events, either discrete or continuous, that result in a transformation of the product.

EXPRESS Specification:

*)
ENTITY Process;
   name: STRING;
   desc: STRING;
   resources: LIST [0:?] OF ResourceUtilization;
   qualResults : Quality;
   indivRate : Cost;
END_ENTITY;
(*

Attribute definitions:

name: Manufacturing Process Name.
desc: Description of the Manufacturing Process.

resources: List of resources used by the process node as an entity. This list of resources are associated with the process node.

qualResults: The resulting Process Quality associated with this Process.

indivRate: The individual Time and Cost of the Process.

6.1.1.4 Operation Entity

An Operation Entity is the definition to support modeling of operations. An operation is a logical grouping of work, confined to one workcenter, and often one machine or machining cell where a discrete unit of work is performed.

EXPRESSION Specification:

*)

ENTITY Operation
    SUBTYPE OF (Process);
    optype: LaborClass; -- F, A, I, T
    scrap_rate : LIST [0:?] OF Scrap; -- Scrap rates
    rework_rate : LIST [0:?] OF Rework; -- Rework rates
END_ENTITY;

Attribute definitions:

optype: Type of Operation (i.e. fabrication, assembly, inspection, or test).

scrap_rate: A list of table entries providing an indexed lookup of scrap rates based on values of entities and their attributes or an equation that when evaluated will provide the scrap rate for the operation.

rework_rate: A list of table entries providing an indexed lookup of rework rates based on values of entities and their attributes or an equation that when evaluated will provide the rework rate for the operation.

6.1.1.5 Step Entity

A Step Entity is the definition to support modeling of steps. A step is an element of work inside an operation, analogous to specific actions.

EXPRESSION Specification:

*)

ENTITY Step
    SUBTYPE OF (Process);
    stepType: StepTypes; -- Setup or Run Time
END_ENTITY;
Attribute definitions:

**stepType:** Type of Step (i.e. setup or run time).

### 6.1.1.6 Scrap Entity

The scrap entity is used to represent scrap rate data (i.e. scrap=1-yield). Scrap is the percentage of parts that are lost or rejected at this operation. Scrap data is maintained in a list of scrap entities. In each entity there is a scrap rule and a corresponding scrap rate. If the scrap rule is satisfied, then the corresponding scrap rate is computed.

**EXPRESS Specification:**

```express
ENTITY Scrap;
  scrapRule : Rules;
  scrapRate : Equation;
  scrapPercentage: REAL;
END_ENTITY;
```

Attribute definitions:

- **scrapRule:** The scrap rule to be evaluated.
- **scrapRate:** The scrap rate equation to apply if the scrapRule is satisfied.
- **scrapPercentage:** Scrap percentage associated with an operation in a particular part.

### 6.1.1.7 Rework Entity

The rework entity is used to represent rework rate data. Rework is the percentage of parts that must be reworked due to this operation. Rework data is maintained in a list of rework entities. In each entity there is a rework rule and a corresponding rework rate. If the rework rule is satisfied, then the corresponding rework rate is computed. There is a list of resources associated with the rework which is used to calculate the cost of performing the rework operation.

**EXPRESS Specification:**

```express
ENTITY Rework:
  reworkRule : Rules;
  reworkRate : Equation;
END_ENTITY;
```
resources : LIST [0:?] OF ResourceUtilization; -- Rework resources
reworkPercentage: REAL; -- Calculated operational rework rate
reworkCost: REAL; -- Calculated Rework Cost
END_ENTITY;

(*

Attribute definitions:

reworkRule: The rework rule to be evaluated.
reworkRate: The rework rate equation to apply if the reworkRule is satisfied.
resources: The resources associated with the rework.
reworkPercentage: Rework percentage associated with an operation in a particular part.
reworkCost: Rework cost associated with an operation in a particular part.

6.1.1.8 Cost Data

The Cost data types and entities are used to represent calculated analyzer time and cost data.

EXPRESS Specification:
*)

ENTITY Cost;
    setupTime: REAL; -- Operation Setup Time
    runTime: REAL; -- Operation Run Time
    idealTime: REAL; -- Calculated Ideal Time
    idealCost: REAL; -- Calculated Ideal Cost
    actualTime: REAL; -- Calculated Actual Estimated Time
    actualCost: REAL; -- Calculated Actual Estimated Cost
END_ENTITY;

(*

Attribute definitions:

setupTime: Operation calculated setup time.
runTime: Operation calculated run time.

IdealFait: Operation Fabrication, Assembly, Inspection, and Test Cost where no scrap and rework are included.

ActualFait: Actual Estimated Operation Fabrication, Assembly, Inspection, and Test Cost

6.1.1.9 Quality Data

The Quality data types and entities are used to represent calculated scrap, rework, and production quantity.
**ENTITY** Quality:
  scrapPercent: REAL;
  prodQty: INTEGER;
  reworkPercent: REAL;
  reworkCost: REAL;
END_ENTITY;

(*

Attribute definitions:

scrapPercent: Calculated scrap percentage.
prodQty: Required production quantity.
reworkPercent: Calculated rework percentage.
reworkCost: Calculated rework cost.

6.1.1.10 ReasoningLogic Entity

The ReasoningLogic entity is used to hold the selection rules for the manufacturing activity node. The rules define the reasons behind why a node should or should not be selected as part of the process to manufacture a part.

**ENTITY** ReasoningLogic:
  rules: LIST [0:?] OF Rules;
END_ENTITY;

(*

Attribute definitions:


6.1.2 EXPRESS-G Schema for Process Model

The following EXPRESS-G model (figure 6.1-1) represents the Process Model schema:
Figure 6.1-1 EXPRESS-G Model of Process Model Schema

6.1.3 EXPRESS Schema for Resource

The resource schema defines a collection of entities that are used to specify resources. A resource is any facility, labor, equipment, or consumable material used in the manufacturing
process. A consumable material is a material that is used to aid the manufacturing process and is not considered raw material of the product. As defined in the schema a resource is a generic entity. Specific subtypes of the resource entity are defined to represent facilities, people, equipment, and consumable materials. The resource schema includes the selection_rules schema, as well as some predefined constants and types. The specification of the additional schema will follow.

EXPRESS Specification:

*)
INCLUDE 'rules.exp';

SCHEMA resource_schema;
REFERENCE FROM selection_rules;

CONSTANT
   -- Labor Classification Types
   FABRICATION : INTEGER := 0;
   ASSEMBLY : INTEGER := 1;
   INSPECTION : INTEGER := 2;
   TEST : INTEGER := 3;
END_CONSTANT;

TYPE LaborClass = ENUMERATION OF
   (FABRICATION, ASSEMBLY, INSPECTION, TEST);
END_TYPE;

6.1.3.1 ResourceUtilization Entity

The ResourceUtilization Entity is used to store which resource(s) are utilized by a process or operation.

EXPRESS Specification:

*)
ENTITY ResourceUtilization;
   resource : Resource;
   setupTime: Equation;
   runTime: Equation;
   effRate : OPTIONAL REAL;
   rate: ResourceRates;
END_ENTITY;

(*

Attribute definitions:

resource: The resource being utilized.
setupTime: The amount of setup time required for the resource.

runTime: The amount of time that the resource is being used while running the operation.

effRate: This optional attribute provides an efficiency rate factor that when applied to a labor standard associated with an operation will provide the actual time for the operation.

rate: Calculated Resource Time and Cost Rates.

6.1.3.2 Resource Entity

This is the generic resource entity. Each resource is named and can be coded of a certain type. A list of generic attributes can be attached to each resource using the parameter entity.

EXPRESS Specification:

ENTITY Resource;
  resource_name : STRING;  -- Resource Name
  resource_code : STRING;  -- Resource Code
  parameters : LIST [0:?] of Parameter;  -- Resource Parameters
END_ENTITY;

(*

Attribute definitions:

resource_name: The name string associated with the resource.

resource_code: A string used to assign a code to the resource.

parameters: A list of generic attributes that can be attached to this resource.

6.1.3.3 Parameter Entity

The parameter entity is used to define a generic attribute.

EXPRESS Specification:

ENTITY Parameter;
  p_name : STRING;  -- Parameter Name
  p_value : STRING;  -- Parameter Value
END_ENTITY;

(*

Attribute definitions:

p_name: The name of the parameter.

p_value: The value of the parameter.
6.1.3.4 Labor Entity

The entities in this section define the labor resource. The labor entity is a subtype of the generic resource entity.

**EXPRESS Specification:**

```express
ENTITY Labor SUBTYPE OF (Resource);
   job_code : STRING; -- Labor Job Code
   I_type: LaborClass; -- Labor Type
   rate : REAL; -- Labor Rate
END_ENTITY;
```

(*)

**Attribute definitions:**

- **job_code**: A unique identifier associated with the labor.
- **I_type**: Labor Type (i.e. Fabrication, Assembly, Inspection, Test)
- **rate**: The labor rate.

6.1.3.5 Equipment Entity

The equipment entity is a subtype of the generic resource entity. It is used to specify the cost of operating the equipment resource during an operation or process.

**EXPRESS Specification:**

```express
ENTITY Equipment SUBTYPE OF (Resource);
   equipment-category: STRING, -- Equipment Category
   cost_per_time_unit : REAL; -- Cost Per Time Unit
END_ENTITY;
```

(*)

**Attribute definitions:**

- **equipment_category**: The equipment code or category.
- **cost_per_time_unit**: The cost of operating the equipment resource per unit of time.

6.1.3.6 Facility Entity

The facility entity is a subtype of the generic resource entity. It is used to specify the cost of using the facility resource during an operation or process.
EXPRESS Specification:
*)
ENTITY facility SUBTYPE OF (Resource);
   square_feet_allocated : REAL;  -- Square Feet Allocated
   cost_per_sq_ft_per_time_unit : REAL;  -- Cost Per Sq Foot Per Time Unit
END_ENTITY;
(*

Attribute definitions:

square_feet_allocated: The square feet allocated to this particular operation or process.

cost_per_sq_ft_per_time_unit: The cost per square foot per time unit.

6.1.3.7 ConsumableMaterial Entity

The consumable material entity is a subtype of the generic resource entity. Consumable materials are those materials used to aid in the manufacturing of a product that are consumed by the process. These materials are not considered as part of the raw materials used in the manufacture of the product. They only aid in the production process and are consumed at some measurable rate during the process.

EXPRESS Specification:
*)
ENTITY ConsumableMaterial SUBTYPE OF (Resource);
   cost_per_unit : REAL;  -- Cost Per Unit
   resourceRates: LIST [0:?] OF ResourceConsumable;  -- list of resource rates
END_ENTITY;

ENTITY ResourceConsumable;
   aresource : Resource;  -- Associated Resource
   units_exhausted_per_time_unit : REAL;  -- Units Exhausted Per Hour
END_ENTITY;
(*

Attribute definitions:

cost_per_unit: The cost of one unit of the consumable material.

resourceRates: The list of resource rates.

aResource: The associated Consumable Resource.

units_exhausted_per_time_unit: Units consumed per unit of time during or by the operation or process.
6.1.3.8 ResourceRates Entity

The ResourceRates entity is the entity which holds the calculated time and cost data associated with the resources.

**EXPRESS Specification:**

```plaintext
ENTITY ResourceRates;
  setupTime: REAL;  -- setup Time
  runTime: REAL;    -- run Time
  idealTime: REAL;  -- ideal Time
  idealCost: REAL;  -- ideal Cost
END_ENTITY;
```

Attribute definitions:

- **setupTime**: Setup Time associated with the Resources.
- **runTime**: Run Time associated with the Resources.
- **idealTime**: Ideal Time associated with the Resources.
- **idealCost**: Ideal Cost associated with the Resources.

6.1.4 EXPRESS-G Schema for Resource

The following EXPRESS-G schema (figure 6.1-2) represents the Resource schema:
6.1.5 EXPRESS Schema for Selection Rules

This schema defines a grammar format which rules for selection and equations for evaluation are specified. Rules are tied to process nodes and equations are tied to such entities as scrap and rework formulas. Provided below is the complete BNF (Backus-Naur Form) grammar format for the selection rules and equations which the EXPRESS schema is based on.

**Rule Grammar Format**

<rule> ::= <expression>, [rule]

<expression> ::= <equation> I <complexExp> I <simpleExp> I <stringValue>

<complexExp> ::= <equation> <equiv_op> <expression>

---

Figure 6.1-2 EXPRESS-G Model of Resources Schema
<simpleExp> ::= <unary-op> <DataDictStr>
<stringValue> ::= "string"
<equation> ::= <term> | <complexEquation>
<complexEquation> ::= <term> <Add_Sub_Oper> <equation>
<Add_Sub_Oper> ::= + addition
- subtraction
<term> ::= <const> | <DataDictStr> | <parenEquation> | <complexTerm>
<const> ::= real numbers | integers
<DataDictStr> ::= <entity> | <entityAttr> | <SpecialFunct>
<parenEquation> ::= ( <equation> )
<complexTerm> ::= <equation> <Mult_Div_Oper> <equation>
<Mult_Div_Oper> ::= * multiplication
/ division
<unary-op> ::= ! not
<equiv-op> ::= < less than
<= less than equal to
> greater than
>= greater than equal to
= equal to
!= not equal to

Operator Precedence (ordered by most --> least priority)

<table>
<thead>
<tr>
<th>Priority</th>
<th>Operator Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>! logical negation</td>
</tr>
<tr>
<td>2</td>
<td>* multiplication</td>
</tr>
<tr>
<td></td>
<td>/ division (left to right)</td>
</tr>
<tr>
<td>3</td>
<td>+ addition</td>
</tr>
<tr>
<td></td>
<td>- subtraction (left to right)</td>
</tr>
<tr>
<td>4</td>
<td>&lt; less than</td>
</tr>
</tbody>
</table>
|          | <= less than equal to
|          | > greater than (left to right) |
|          | >= greater than equal to
|          | = equal to            |
6.1.5.1 Constants and Types for Rule Construction

The following is a listing of the EXPRESS source that defines symbolic constants and aggregate types that are necessary for the specification of the rules BNF:

EXPRESS Specification:
*)

SCHEMA selection_rules:

CONSTANT
   Multiply : STRING := '*';
   Divide   : STRING := '/';
   Add      : STRING := '+';
   Subtract : STRING := '-';
   U_Op     : STRING := '!';
   Less     : STRING := '<';
   LessEqual: STRING := '<=';
   Greater  : STRING := '>';  
   GreaterEqual: STRING := '>=';
   Equal    : STRING := '=';
   NotEqual : STRING := '!=';
   LP       : STRING := '(';
   RP       : STRING := ')';
   DQ       : STRING := '"';
END_CONSTANT;

TYPE DQuote = ENUMERATION OF (DQ);
END_TYPE;

TYPE LParen = ENUMERATION OF (LP);
END_TYPE;

TYPE RParen = ENUMERATION OF (RP);
END_TYPE;

TYPE Unary_Op = ENUMERATION OF (U_Op);
END_TYPE;

TYPE Strings = STRING;
END_TYPE;

TYPE Real_numbers = REAL;
END_TYPE;

TYPE Integers = INTEGER;
END_TYPE;

TYPE TokenReturnValue = SELECT (Real_numbers, Integers, Strings);
The DataDictStr entity is an abstract base class from which two subclasses have been created. The first is the EntityName class which holds the name of an entity name. The other is the EntityAttrName which is used to support the following entity attribute specification:

```
entity[.entity[.entity[... .attr]]]
```

An example of an instance of this might be:

```
line.point1.x
```

**EXPRESS Specification:**

```
ENTITY DataDictStr; -- abstract base class
END_ENTITY;

ENTITY EntityName
  SUBTYPE OF (DataDictStr);
    name : STRING;
END_ENTITY;
```

**Attribute definitions:**

`name`: The name of the entity as it appears in the product data EXPRESS model.

**EXPRESS Specification:**
ENTITY EntityAttrName
    SUBTYPE OF (DataDictStr);
        entityName : LIST [1:?] OF STRING;
        attrName : STRING;
    END_ENTITY;

/*

Attribute definitions:

entityName: List of entity name that corresponds to the structure : .ent[.ent[... .ent]]. of the entity as it appears in the product data EXPRESS model.

attrName: The attribute name which the final value is associate with. These attribute name should be specified as they appear in the product data EXPRESS model.

6.1.5.3 Rules Entities

A complex rule is composed of a list of rules. A rule is an Expressions anded together. The following BNF segment defines the grammar of the EXPRESS entities:

<Rules> := <Expression> , [<Rules>]

EXPRESS Specification :
*)

ENTITY Rules;
    exp1 : LIST [1:?] OF Expression;
    moreRulesFiring : BOOLEAN;
END_ENTITY;

/*

6.1.5.4 Expression Entities

The Expression syntax is represented by the following BNF segment:

<Expression> := <Equation> | <ComplexExp> | <SimpleExp> | <StringValue>

EXPRESS Specification :
*)

TYPE
    Expression = SELECT (Equation, ComplexExp, SimpleExp, StringValue);
END_TYPE;

ENTITY StringValue;
    quotel : DQuote;
    valuel : STRING;
    quote2 : DQuote;
END_ENTITY;

ENTITY ComplexExp;
6.1.5.5 Equation Entities

The Equation syntax is represented by the following BNF segment:

\[ \text{Equation} := \text{Term} \mid \text{ComplexEquation} \]

**EXPRESS Specification:**

\[
\begin{align*}
\text{TYPE} \\
\quad \text{Equation} &= \text{SELECT (Term, ComplexEquation)}; \\
\text{END_TYPE}; \\
\end{align*}
\]

ENTITY ComplexEquation;

\[
\begin{align*}
\quad \text{Var1} &: \text{Term}; \\
\quad \text{Oper1} &: \text{Add_Subs_Oper}; \\
\quad \text{Value} &: \text{Equation}; \\
\text{END_ENTITY}; \\
\end{align*}
\]

ENTITY ParenEquation;

\[
\begin{align*}
\quad \text{Lparenthesis} &: \text{LParen}; \\
\quad \text{Equ} &: \text{Equation}; \\
\quad \text{Rparenthesis} &: \text{RParen}; \\
\text{END_ENTITY}; \\
\end{align*}
\]

(*

6.1.5.6 Term Entities

The Term syntax is represented by the following BNF segment:

\[ \text{Term} := \text{Const} \mid \text{DataDictStr} \mid \text{ParenEquation} \mid \text{ComplexTerm} \]

**EXPRESS Specification:**

\[
\begin{align*}
\text{TYPE} \\
\quad \text{Term} &= \text{SELECT (Const, DataDictStr, ParenEquation, ComplexTerm)}; \\
\text{END_TYPE}; \\
\end{align*}
\]

END_SCHEMA;
6.1.5.7 ComplexTerm Entities

The Term syntax is represented by the following BNF segment:

<ComplexTerm> ::= <equation> <mult_div_oper> <equation>

EXPRESS Specification:

(*

ENTITY ComplexTerm;
  equ1  : Equation;
  Oper1 : Mult_Div_Oper;
  equ2  : Equation;
END_ENTITY;

END_SCHEMA;

(*
6.1.6 EXPRESS-G Schema for Selection Rules

Figure 6.1-3 EXPRESS-G Model of Selection Rules Schema
6.2 Product Model Schema Specification

Product data interpretable by the MO system must be modeled in the EXPRESS language and stored as STEP objects in a repository that is interfaced to the STEP Data Access Interface (SDAI). Currently the SDAI only supports a STEP physical file. In the following sections an EXPRESS schema for a PWB product is presented. This schema was created to demonstrate the functionality of the MO system. The schema defines lists of entities that model features of a PWB.

6.2.1 Printed Wiring Board Product Data Model

At Raytheon, PWB product data is stored in the RAPIDS (Raytheon's Automated Placement and Interconnect Design System) database. Two interfaces were developed to support the transition of PWB product data to and from STEP physical files.

Generating the STEP physical file is facilitated by the interface RAPIDS to STEP which maps RAPIDS data items into instantiated STEP entities. We created an information model using the EXPRESS information modeling language. The model was based on the RAPIDS database. The EXPRESS information model was compiled using the STEP Tools express2c++ compiler which generated a STEP schema and a C++ class library. The class library consists of methods for creating and referencing persistent instances of the STEP entities which are stored in a ROSE database. The STEP schema is used by the STEP Tools STEP filer for reading and writing the STEP physical file.

The MO system uses the STEP data directly, as well as for information exchange between the various members of the design team. At Raytheon, the top level team would most likely be using RAPIDS. This is not a requirement for using the core of the MO system. The only requirement is that the top level team and the lower level teams are capable of creating, exchanging and using the STEP physical file.

The Manufacturing Team passes back a consolidated design position to the top level. To aid in the generation of a consolidated position, conflict resolution and design merging must be supported. This is done using the STEP Toolkit from STEP Tools Inc. The diff tool reads two versions of a design and creates a delta file. The difference report generator reads the difference
file and the original design, and presents each STEP entity and its attributes with the original values and its change state clearly marked with an asterisks.

Once the conflicts of the Manufacturing team members have been resolved, design versions are merged using the STEP Tools sed tool. The sed tool read the delta file created by the diff tool and updates the original design version. This updated version of the design is transferred back to the top-level product team as the Manufacturing Team’s consolidated position.

6.2.1.1 PWB Design Schema

This is the top level schema for the Raytheon PWB EXPRESS model. The model is primarily derived from the Raytheon’s Automated Placement and Interconnect Design System (RAPIDS) data dictionary. RAPIDS is a concurrent engineering design station for Printed Wiring Boards. Its database was designed to capture data from many diverse CAE, CAD, CAM, CAT systems as well as analysis systems for thermal, reliability, critical signal analysis, and manufacturability. Emphasis was placed on making the model extremely modular and flexible.

**EXPRESS Specification:**

```
INCLUDE 'rpdtypes.exp';
INCLUDE 'rpivariables.exp';
INCLUDE 'rpdheader.exp';
INCLUDE 'alias.exp';
INCLUDE 'annotation.exp';
INCLUDE 'cari.exp';
INCLUDE 'class.exp';
INCLUDE 'comment.exp';
INCLUDE 'dr_block.exp';
INCLUDE 'gate.exp';
INCLUDE 'net.exp';
INCLUDE 'metalarea.exp';
INCLUDE 'part.exp';
INCLUDE 'pin.exp';
INCLUDE 'route.exp';
INCLUDE 'via.exp';
INCLUDE 'xref.exp';
INCLUDE 'shape.exp';
INCLUDE 'stackup.exp';
INCLUDE 'model.exp';

SCHEMA rpd_design;

REFERENCE FROM rpdtypes_schema;
REFERENCE FROM rpivariables_schema;
REFERENCE FROM rpd_header_schema;
REFERENCE FROM alias_schema;
REFERENCE FROM annotation_schema;
REFERENCE FROM cari_schema;
```
ENTITY rpd_design_rec;
  alias_header : header_rec;
  aliases : LIST [0:?] of alias_rec; -- list of aliases
  annotation_header : header_rec;
  annotations : LIST [0:?] of annotation_rec; -- list of annotations
  cari_header : header_rec;
  cari_rules : LIST [0:?] of cari_rule_rec; -- list of cari rules
  class_header : header_rec;
  classes : LIST [0:?] of class_rec; -- list of classes
  comment_header : header_rec;
  comments : LIST [0:?] of comment_rec; -- list of design comments
  dr_block_header : header_rec;
  dr_blocks : LIST [0:?] of dr_block_rec; -- list of design rule blocks
  gate_header : header_rec;
  gates : LIST [0:?] of gate_rec; -- list of gates
  net_header : header_rec;
  nets : LIST [0:?] of net_rec; -- list of nets
  part_header : header_rec;
  parts : LIST [0:?] of part_rec; -- list of parts
  pins_header : header_rec;
  pins : LIST [0:?] of pin_rec; -- list of pins
  route_header : header_rec;
  routes : LIST [0:?] of route_rec; -- list of routes
  via_header : header_rec;
  vias : LIST [0:?] of via_rec; -- list of vias
  xref_header : header_rec;
  xrefs : LIST [0:?] of xref_rec; -- list of xrefs
  shapes_header : header_rec;
  shapes : LIST [0:?] of pad_shape_rec; -- list of pad shapes
  stackup_header : header_rec;
  stackups : LIST [0:?] of stackup_rec; -- list of pad stackups
  models : LIST [0:?] of model_rec; -- list of part mechanical models
END_ENTITY;

END_SCHEMA;
6.2.1.2 PWB Generic Types and Entities

This schema defines types and entities that are used throughout the entire PWB model. These types and entities are generic and low level and are used as resources by higher level entities.

**EXPRESS Specification:**

```
SCHEMA rpdtypes_schema;

TYPE token = STRING; END_TYPE;

TYPE name_type = STRING; END_TYPE;

TYPE layer_type = STRING; END_TYPE;

TYPE keyword = STRING; END_TYPE;

TYPE dimension = INTEGER; END_TYPE;

TYPE shape_type = STRING; END_TYPE;

TYPE loading_type = REAL; END_TYPE;

TYPE blocking_type = STRING; END_TYPE;

-- BINARY data type is not currently supported by the EXPRESS compiler
-- Assuming 8 bit characters (256 layers, 1 bit per layer)

TYPE bitmask = ARRAY [0:31] of STRING(1); END-TYPE;

ENTITY time_rec;
   high : INTEGER;
   low : INTEGER;
END_ENTITY;

ENTITY r_range_rec;
   minimum : REAL;
   maximum : REAL;
END_ENTITY;

ENTITY i_range_rec;
   minimum : INTEGER;
   maximum : INTEGER;
END_ENTITY;

ENTITY r_span_rec;
   minimum : REAL;
   maximum : REAL;
   span : REAL;
END_ENTITY;

ENTITY i_span_rec;
   minimum : INTEGER;
   maximum : INTEGER;
   span : INTEGER;
```
6.2.1.3 Header Data Schema

This schema defines entities for the unit and scale of other entity instances and the creation, access, and modification time entities.
scale : REAL;
tool : NAME_TYPE;
tool_ver : INTEGER;
tool_rev : INTEGER;
assembly : version_rec;
drawing : version_rec;
codeid : NAME_TYPE; -- Wire Wrap code id
comment : STRING;
attribute : LIST OF ATTRIBUTE_REC;
END_ENTITY;

END_SCHEMA;

6.2.1.4 Alias Data Schema

This is the EXPRESS schema for storing data aliases required by limitations of some CAx system (e.g. NET names in one system are restricted to a particular length that has been violated by a system that is upstream in the design process)

EXPRESS Specification:
*)

SCHEMA alias_schema;

REFERENCE FROM rpdtypesschema;

ENTITY alias_list_rec;
  rapids_name : NAME_TYPE;
  alias_name : NAME_TYPE;
  object_name : NAME_TYPE;
END_ENTITY;

ENTITY alias_rec;
  object : NAME_TYPE; -- type of object
  property : NAME_TYPE; -- object property
  system : NAME_TYPE; -- system requiring an alias
  alias_list : LIST [0:?] of alias_list_rec; -- list of aliases
  comment : NAME_TYPE;
END_ENTITY;

END_SCHEMA;

6.2.1.5 Annotation Data Schema

This is the EXPRESS model for annotation data. Currently, annotation is limited to text.

EXPRESS Specification:
*)

SCHEMA annotation_schema;

REFERENCE FROM rpdtypesschema;
ENTITY annotation_rec;
    text : STRING; -- label
    text_height : DIMENSION; -- text size
    text_width : DIMENSION; -- text size
    line_width : DIMENSION; -- width of text line
    layer : NAME_TYPE; -- text layer
    location : POINT_REC; -- text location
    rotation : INTEGER; -- text rotation
    justification : NAME_TYPE; -- text justification
END_ENTITY;

END_SCHEMA;

6.2.1.6 CARI Data Schema

This Express model is in place for Raytheon legacy data for its proprietary Computer Aided Routing of Interconnect (CARI) system. As a generic model this should be eliminated.

EXPRESS Specification:
*)

SCHEMA cari_schema;

REFERENCE FROM rpdtypes_schema;

ENTITY cari_rule_rec;
    cari_id : NAME_TYPE; -- keyword for CARI record
    record : NAME_TYPE; -- CARI record card image
    comment : NAME_TYPE; -- pointer to comment string
END_ENTITY;

END_SCHEMA;

6.2.1.7 Class Data Schema

This EXPRESS model defines data entities for classifying signal nets into groups for particular design rules.

EXPRESS Specification:
*)

SCHEMA class_schema;

REFERENCE FROM rpdtypes_schema;

ENTITY class_rec;
    group_name : NAME_TYPE; -- class identifier
    design_rules : NAME_TYPE; -- design rules block
    signal_list : LIST [0:?] of NAME_TYPE; -- signals in the class
    attribute : LIST [0:?] of ATTRIBUTE_REC; -- user defined attribute
    comments : LIST [0:?] of STRING; -- text description
END_ENTITY;

END_SCHEMA;
6.2.1.8 Comment Data Schema

This schema defines a single entity for a comment a list of comments is kept with each PWB design.

**EXPRESS Specification:**

*)

SCHEMA comment_schema;

REFERENCE FROM rpdtypes_schema;

ENTITY comment_rec;
  comment : NAME-TYPE;
END_ENTITY;

END_SCHEMA;

6.2.1.9 Design Rule Data Schema

This EXPRESS schema defines entities for design rules. Design rules are stored in named blocks. Each block except for the GLOBAL block has a Parent name which it inherits from.

**EXPRESS Specification:**

*)

SCHEMA dr_block_schema;

REFERENCE FROM rpdtypes_schema;

ENTITY substrate_block_rec;
  name : NAME_TYPE;
  technology : NAME_TYPE;
  mode : INTEGER;
  layers : INTEGER;
  pad_stack_file : NAME_TYPE;
  -- substrate name
  -- technology code
  -- code for mode
  -- number of layers
  -- RLD file containing pad stackups
  layer_model : LIST [0:?] of LAYER-TYPE;
  separation : LIST [0:?] of INTEGER;
  prepreg_mat : NAME_TYPE;
  substrate_mat : NAME_TYPE;
  solder_mat : NAME_TYPE;
  attribute : LIST [0:?] of ATTRIBUTE_REC;
  -- layer model names
  -- spacing between layers
  -- prepreg material
  -- substrate material
  -- solder_mask material
  -- user defined attributes
END_ENTITY;

ENTITY via_spec_rec;
  via_shape : STRING;
  via_length : DIMENSION;
  via_height : DIMENSION;
  -- default via shape
  -- default via length
  -- default via height
END_ENTITY;

ENTITY via_step_rec;
  via_spacing : DIMENSION;
  via_depth : INTEGER;
  -- minimum via separation
  -- maximum via depth
first_layer : INTEGER;  -- first stepping layer
pattern : NAME_TYPE;  -- stepping pattern
direction : REAL;  -- direction for first step
END_ENTITY;

ENTITY min_space_rec;
  line_to_line : INTEGER;  -- line-to-line spacing
  line_to_pad : INTEGER;  -- line-to-pad spacing
  pad_to_pad : INTEGER;  -- pad-to-pad spacing
  line_to_profile : INTEGER;  -- line-to-profile spacing
  pad_to_profile : INTEGER;  -- pad-to-profile spacing
END_ENTITY;

ENTITY design_block_rec;
  boundary : LIST [0:?] of vertex_rec;  -- design rules boundary
  layer_t : LAYER_TYPE;  -- design rules layer
  layer_polarity : NAME_TYPE;  -- layer polarity codes
  x_grid : LIST [0:?] of REAL;  -- board routing x grid size
  y_grid : LIST [0:?] of REAL;  -- board routing y grid size
  grid_offset : POINT_REC;  -- routing grid offset
  x_via_grid : LIST [0:?] of REAL;  -- board via x grid size
  y_via_grid : LIST [0:?] of REAL;  -- board via y grid size
  via_grid_offset : POINT_REC;  -- via grid offset
  spacing : min_space_rec;  -- feature spacing rules
  via_spec : via_spec_rec;  -- pointer to default via
  via_stepping : via_step_rec;  -- via stepping data
  acid_trap : INTEGER;  -- acid trap angle
  attribute : LIST [0:?] of ATTRIBUTE_REC;  -- user defined attributes
END_ENTITY;

ENTITY miter_rec;
  angle : DIMENSION;  -- mitering angle
  length : I_RANGE_REC;  -- length of miter
END_ENTITY;

ENTITY termination_rec;
  term_type : TOKEN;  -- type of termination (INPUT | OUTPUT | DUAL)
  value : REAL;  -- resistor value in ohms
  unterm : DIMENSION;  -- max unterminated length
END_ENTITY;

ENTITY necking_rec;
  line_width : DIMENSION;  -- minimum necked width
  length : I_RANGE_REC;  -- length of neck
  spacing : DIMENSION;  -- unnecked spacing between 2 necks
END_ENTITY;

ENTITY parallelism_rec;
  parallel_type : NAME_TYPE;  -- total or individual
  plane : NAME_TYPE;  -- coplanar or biplanar
  separation : DIMENSION;  -- separation threshold between traces
  limit : DIMENSION;  -- parallel traces length
  threshold
END_ENTITY;
ENTITY shield_rec;
    shield_type : NAME_TYPE;
    stripline,
    signal : NAME_TYPE;
    cover_width : DIMENSION;
    strip_width : DIMENSION;
    isolation : DIMENSION;
    post_spacing : DIMENSION;
    post_stackup: NAME_TYPE;
END_ENTITY;

ENTITY signal_block_rec;
    layers : bitmask;
    layer_t : LIST [0:?] of LAYER_TYPE;
    signal_type : NAME_TYPE;
    line_width : DIMENSION;
    line_shape : NAME_TYPE;
    max_length : DIMENSION;
    min_length : DIMENSION;
    stub : DIMENSION;
    net_order : NAME_TYPE;
    route_bias : REAL;
    clearance : DIMENSION;
    place_bias : REAL;
    via_type : NAME_TYPE;
    transmission : DIMENSION;
    span : DIMENSION;
    via_count : INTEGER;
    tolerance : DIMENSION;
    miter : miter_rec;
    termination : termination_rec;
    necking : necking_rec;
    parallelism : LIST [0:?] of parallelism_rec;
    delay_rule : r_span_rec;
    shield_data : shield_rec;
    attribute : LIST [0:?] of ATTRIBUTE_REC;
END_ENTITY;

ENTITY layer_block_rec;
    layer_t : LAYER_TYPE;
    cu_weight : REAL;
    thickness : REAL;
    impedance : INTEGER;
    purpose : NAME_TYPE;
    attribute : LIST [0:?] of ATTRIBUTE_REC;
END_ENTITY;

ENTITY device_block_rec;
    x_grid : LIST [0:?] of REAL;
    y_grid : LIST [0:?] of REAL;
    grid_offset : POINTREC;
    layer_name : LAYER_TYPE;
    via_flag : BOOLEAN;
    location_set : NAME_TYPE;
    auto_insert : NAME_TYPE;
END_ENTITY;
6.2.1.10 Gate Data Schema

This schema defines entities for device gates.

**EXPRESS Specification:**

```express
*)

SCHEMA gate_schema;

REFERENCE FROM rpdtypes_schema;

ENTITY gate_package_rec;
    component : NAME_TYPE;
    gate_no : NAME_TYPE;
END_ENTITY;

ENTITY sheet_rec;
    num : NAME_TYPE;
END_ENTITY;
```

---

**technology : NAME_TYPE;**  -- device technology
**device_bias : REAL;**  -- device affinity
**thermal_bias : REAL;**  -- thermal affinity
**space_rule : LIST [0:?] OF NAME_TYPE;**  -- placement spaceing rule
**decoupling : DIMENSION;**  -- decoupling distance
**overlap : LIST [0:?] OF NAME_TYPE;**  -- placement overlap rule
**wire_bond : I_RANGE_REC;**  -- wire bonding device rules
**aspect : R_RANGE_REC;**  -- aspect ratio for resist
**heat_sink : NAME_TYPE;**  -- heat sink id
**attribute : LIST [0:?] of ATTRIBUTE_REC;**  -- user defined attributes

END_ENTITY;

**ENTITY metal_area_block_rec;**

**pin_clearance : DIMENSION;**  -- metal to pin clearance
**via_clearance : DIMENSION;**  -- metal to via clearance
**wire_clearance : DIMENSION;**  -- metal to wire clearance
**conn_number : INTEGER;**  -- connections to each pin
**conn_width : DIMENSION;**  -- width of pin connections
**cutout_flag : BOOLEAN;**  -- flag to generate cutouts
**suppress_flag : BOOLEAN;**  -- unused pad suppression
**show_connect : BOOLEAN;**  -- show pad connections
**default_drill : DIMENSION;**  -- default drill size
**attribute : LIST [0:?] of ATTRIBUTE_REC;**  -- user defined attributes

END_ENTITY;

**ENTITY dr_block_rec;**

**block_name : NAME_TYPE;**  -- name of design rule block
**parent_name : NAME_TYPE;**  -- name of parent design rule
**block**

**substrate_block : substrate_block_rec;**  -- substrate rules
**design_block : design_block_rec;**  -- design rules
**signal_block : signal_block_rec;**  -- signal rules
**layer_block : layer_block_rec;**  -- level rules
**device_block : device_block_rec;**  -- signal rules
**metal_area_block : metal_area_block_rec;**  -- metal area rules

END_ENTITY;

END_SCHEMA;
6.2.1.11 Net Data Schema

This schema defines entities for net signals.

**EXPRESS Specification:**

*)

```
SCHEMA net_schema;
REFERENCE FROM rpdtypes_schema;
REFERENCE FROM pin_schema;
REFERENCE FROM via_schema;
REFERENCE FROM route_schema;
REFERENCE FROM metal_area_schema;
REFERENCE FROM dr_block_schema;

ENTITY ww_pin_data_rec;
  method : NAME_TYPE;  -- installation method
  code : NAME_TYPE;    -- wire type code
  sequence : INTEGER;  -- wrap sequence
  group : NAME_TYPE;   -- wire group
  length : DIMENSION;  -- xs wire length
  findno : NAME_TYPE;  --
  inst_path : STRING;  -- installation path
END_ENTITY;

ENTITY ww_data_rec;
  run_number : INTEGER; -- wire wrap run number
  func : NAME_TYPE;    -- net function
END_ENTITY;

ENTITY ww_pin_pair_rec;
```
method : NAME_TYPE;       -- installation method
code : NAME_TYPE;          -- wire type code
sequence : INTEGER;        -- wrap sequence
group : NAME_TYPE;         -- wire group
length : INTEGER;          -- xs wire length
findno : NAME_TYPE;        -- installation path

ENTITY pin_pair_rec;
  t_pin_name : pin_name_rec; -- to pin name
  f_pin_name : pin_name_rec; -- from pin name
  t_pin : pin_rec;           -- to pin object
  f_pin : pin_rec;           -- from pin object
  pp_index : INTEGER;        -- index to route object
  pp : route_rec;            -- pointer to route object
  ww_pins : ww_pin_pair_rec; -- wire wrap pin pair data
END_ENTITY;

ENTITY net_rec;
  name : NAME_TYPE;         -- name of net
  design_rules : NAME_TYPE; -- design rules block
  signal_type : NAME_TYPE;  -- signal type
  pin_pairs : LIST [0:?] OF pin_pair_rec; -- list of pin pairs
  ww_data : ww_data_rec;    -- wire wrap data
  layer : BITMASK;          -- eligible routing layers
  layer_t : LIST [0:?] OF NAME_TYPE; -- list of layer types
  line_width : DIMENSION;   -- line width for routing
  line_shape : NAME_TYPE;   -- line aperture_shape
  max_length : DIMENSION;   -- minimum total wire
  length
    min_length : DIMENSION; -- maximum total wire
    length
      stub : DIMENSION;      -- maximum stub length
      net_order : NAME_TYPE; -- stringing algorithm
      clearance : DIMENSION;-- net isolation distance
      route_bias : REAL;     -- routing priority
      place_bias : REAL;     -- placement priority
      via_type : NAME_TYPE;  -- absolute pin(via) type
      transmission : DIMENSION; -- transmission length
      span : DIMENSION;     -- driver span
      via_count : INTEGER;  -- maximum # of vias
      miter : miter_rec;    -- corner mitering rules
      termination : termination_rec; -- terminatin rules
      necking : necking_rec;-- necking rules
      parallelism : LIST [0:?] of parallelism_rec; -- parallelism rules
      shield : shield_rec;  -- shielding rules
      pin_names : LIST [0:?] of pin_name_rec; -- pin names in the net
      pins : LIST [0:?] OF pin_rec;            -- pin records in the net
      routes : LIST [0:?] OF route_rec;       -- list of net routes
      vias : LIST [0:?] of via_rec;           -- list of net vias
      metal_areas : LIST [0:?] of metal_area_rec; -- list of net metal areas
      delay_rule : r_span_rec;                -- propagation delay rules
      comment : NAME_TYPE;                   -- comment string
      attribute : LIST [0:?] OF ATTRIBUTE_REC;-- user defined attribute
END_ENTITY;

END_SCHEMA;
6.2.1.12 Metal Area Data Schema

This schema defines entities for metal areas (areas of a PWB flooded or meshed with conductor material).

**EXPRESS Specification:**

*)

SCHEMA metal_area_schema;

REFERENCE FROM rpdtypes_schema;
REFERENCE FROM drblock_schema;

ENTITY cutout_rec;
    cutout_type : NAME_TYPE; -- type of cutout
    points : LIST [0:?] of POINTREC; -- cutout description
END_ENTITY;

ENTITY metal_area_rec;
    signal : NAME_TYPE;
    metal_area_type : NAME_TYPE; -- type of metal area
    style : NAME_TYPE; -- style of metal area
    design_rules : dr_block_rec; -- name of design rule block
    aperture : DIMENSION; -- apperture for photoplot
    spacing : DIMENSION; -- line spacing in photoplot
    layer : INTEGER; -- layer for metal area
    cutout_shape : NAME_TYPE; -- shape for pin cutouts
    origin : POINTREC; -- boundary origin
    boundary : LIST [0:?] of POINTREC; -- boundary description
    user_cutouts : LIST [0:?] of cutout_rec; -- defined cutouts
    auto_cutouts : LIST [0:?] of cutout_rec; -- generated cutouts
    comment : NAME_TYPE; -- comment string
    attribute : LIST [0:?] of ATTRIBUTE_REC; -- user defined attribute
END_ENTITY;

END_SCHEMA;

6.2.1.13 Part Data Schema

This schema defines the electrical characteristics of the PWB components.

**EXPRESS Specification:**

*)

SCHEMA part_schema;

REFERENCE FROM rpdtypes_schema;

ENTITY pin_map_rec;
    logic_pin : NAME_TYPE; -- logical pin name
    component_pin : NAME_TYPE; -- component pin name
    pin_swap_code : NAME_TYPE; -- pin swap group
END_ENTITY;

ENTITY element_rec;
elem_no : NAME_TYPE; -- element number
elem_swap : NAME_TYPE; -- element Swap Code
pin_map : LIST [0:?] OF pin_map_rec; -- element to device pin map

ENTITY geo_data_rec;
  rev : NAME_TYPE; -- pin data rev
  modn : NAME_TYPE; -- pin data mod
  clear_z : DIMENSION; -- component CLEARZ
  height : DIMENSION; -- component HEIGHT
  length : DIMENSION; -- component LENGTH
  width : DIMENSION; -- clib component WIDTH
  hsx : DIMENSION; -- clib HSX pin spacing
  hsy : DIMENSION; -- clib HSY pin spacing
  mass : REAL; -- component MASS
  pin_offset : point_rec; -- pin offset
END_ENTITY;

ENTITY op_data_rec;
  rev : NAME_TYPE; -- pin data rev
  modn : NAME_TYPE; -- pin data mod
  power_dissip : REAL; -- power dissipation
  max_power_dissip : REAL; -- max power dissipation
  peak_power : REAL; -- peak power
  min_power : REAL; -- min power
END_ENTITY;

ENTITY therm_data_rec;
  rev : NAME_TYPE; -- pin data rev
  modn : NAME_TYPE; -- pin data mod
  emit : REAL; -- emit
  rsbtm : REAL; -- rsbtm
  rsjb : REAL; -- rs jb
  rsjc : REAL; -- rs jc
  rstop : REAL; -- rstop
  spht : REAL; -- spht
  jtm : REAL; -- jtm
  thermal_type_code : INTEGER; -- thermal_type_code
  thermal_type : NAME_TYPE; -- thermal_type
END_ENTITY;

ENTITY pin_time_rec;
  min : REAL; -- min
  typical : REAL; -- typical
  max : REAL; -- max
END_ENTITY;

ENTITY input_current_rec;
  iil : REAL; -- low current
  iih : REAL; -- high current
END_ENTITY;

ENTITY input_voltage_rec;
  vil : REAL; -- low voltage
  vih : REAL; -- high voltage
END_ENTITY;

ENTITY output_current_rec;
iol : REAL;
ioh : REAL;
iozl : REAL;
iozh : REAL;
END_ENTITY;

ENTITY output_voltage_rec;
  vol : REAL; -- low voltage
  voh : REAL; -- high voltage
  vol_min : REAL; -- min voltage
  voh_max : REAL; -- max voltage
END_ENTITY;

ENTITY bi_pin_rec;
  input_current : input_current_rec;
  input_voltage : input_voltage_rec;
  output_current : output_current_rec;
  output_voltage : output_voltage_rec;
END_ENTITY;

ENTITY in_pin_rec;
  input_current : input_current_rec;
  input_voltage : input_voltage_rec;
END_ENTITY;

ENTITY ou_pin_rec;
  ou_config_code : INTEGER;
  ou_config : NAME_TYPE;
  output_current : output_current_rec;
  output_voltage : output_voltage_rec;
END_ENTITY;

ENTITY pin_data_rec;
  rev : NAME_TYPE; -- pin data rev
  modn : NAME_TYPE; -- pin data mod
  pin_number : NAME_TYPE; -- component pin number
  pin_name : NAME_TYPE; -- component pin name
  pin_swap_code : NAME_TYPE; -- pin swap group name
  pin_offset : POINT_REC; -- center of the pin relative to
the origin of the device
  capacitance : REAL;
  fall_time : pin_time_rec; -- rise time
  rise_time : pin_time_rec; -- fall time
  pin_type : NAME_TYPE; -- B, I, O
  bi_pin : bi_pin_rec; -- bi_directional pin data
  in_pin : in_pin_rec; -- input pin data
  ou_pin : ou_pin_rec; -- output pin data
END_ENTITY;

ENTITY prop_delay_rec;
  rev : NAME_TYPE; -- pin data rev
  modn : NAME_TYPE; -- pin data mod
  pin_name_start : NAME_TYPE;
  pin_name_end : NAME_TYPE;
  pin_num_start : NAME_TYPE;
  pin_num_end : NAME_TYPE;
  phi1 : REAL;
  phi2 : REAL;
ENTITY part_rec;
  part : NAME_TYPE; -- part name
  technology : NAME_TYPE; -- device technology
  spice_model : NAME_TYPE; -- spice model for the device
  heat_flag : BOOLEAN; -- heat sensitivity flag
  stat_flag : BOOLEAN; -- static sensitivity flag
  polar_flag : BOOLEAN; -- polar component flag
  part_type : NAME_TYPE; -- component type
  part_class : NAME_TYPE; -- component class
  description : STRING; -- component description
  mil_spec : NAME_TYPE; -- component mil-spec name
  findno : NAME_TYPE; -- component find number
  tolerance : NAME_TYPE; -- component tolerance
  value : NAME_TYPE; -- component value
  mech_name : NAME_TYPE; -- mechanical name
  manufacturer : NAME_TYPE; -- part manufacturer
  elements : LIST [0:?] OF element_rec; -- list of elements in part
  geo_data : geo_data_rec; -- geometry data
  op_data : op_data_rec; -- operational data
  therm_data : therm_data_rec; -- thermal data
  pin_data : LIST [0:?] OF pin_data_rec; -- pin data
  delay_data : LIST [0:?] OF prop_delay_rec; -- delay data
  comment : NAME_TYPE; -- comment string
  attribute : LIST [0:?] OF ATTRIBUTE_REC; -- user defined attributes
END_ENTITY;

END_SCHEMA;

6.2.1.14 Pin Data Schema

This schema defines entities for component pins instantiated on the PWB.

EXPRESS Specification:
*)

SCHEMA pin_schema;

REFERENCE FROM rpdtypes_schema;

TYPE function_type = STRING(1) FIXED; END_TYPE;
-- I for input or source
-- O output or sink
-- B bidirectional
-- T pin on a terminating resistor

ENTITY load_data_rec;
  power : LOADING_TYPE; -- power loading data
  voltage : LOADING_TYPE; -- voltage loading data
  current : LOADING_TYPE; -- current loading data
  temperature : LOADING_TYPE; -- temperature loading data
END_ENTITY;

ENTITY pin_rec;
  pin : NAME_TYPE; -- pin name
6.2.1.15 Conductor Routing Data Schema

This schema defines entities for conductor routes of net signals.

**EXPRESS Specification:**

*)

```
SCHEMA route_schema;

REFERENCE FROM rpdtypes_schema;
REFERENCE FROM net_schema;
REFERENCE FROM pin_schema;

ENTITY segment_rec;
  x : DIMENSION; -- x coord of point on the path
  y : DIMENSION; -- y coord of point on the path
  radius : INTEGER; -- for circular segment
  segment_width : DIMENSION; -- the width of the segment
END_ENTITY;

ENTITY ww_route_data_rec;
  revision : NAME_TYPE; -- wire revision
  sequence : INTEGER; -- wire wrap sequence
  bends : LIST [0:?] of POINT_REC; -- wire wrap bend points
END_ENTITY;

ENTITY route_rec;
  signal : NAME_TYPE; -- associated signal name
  route_type : NAME_TYPE; -- type of connection
  status : NAME_TYPE; -- path status
  target_name : pin_name_rec; -- assigned target pin name
  object_name : pin_name_rec; -- assigned object pin name
  target_pin : pin_rec; -- assigned target pin
  object_pin : pin_rec; -- assigned object pin
  target_loc : POINT_REC; -- coordinates of the target
  object_loc : POINT_REC; -- coordinates of the object
  protect : BOOLEAN; -- path protection flag
  target_layer : INTEGER; -- assigned starting layer
  object_layer : INTEGER; -- assigned ending layer
  path : LIST [0:?] OF segment_rec; -- list of path segments
```
shield_id : INTEGER; -- code for linking shielding
pin_pair_index : INTEGER; -- link to pin-pair data
pin_pair : pin_pair_rec; -- link to pin-pair data
ww_data : ww_route_data_rec; -- wire wrapping data
comment : NAME_TYPE;
END_ENTITY;
END_SCHEMA;

6.2.1.16 Via Data Schema

This schema defines entities for signal net vias.

EXPRESS Specification:
*)

SCHEMA via_schema;

REFERENCE FROM rpdtypes_schema;
REFERENCE FROM dr_block_schema;
REFERENCE FROM netschema;

ENTITY via_rec;
  signal : NAME_TYPE; -- name of signal net
  location : POINT_REC; -- board coordinates
  rotation : REAL; -- via rotation in degrees
  range : BITMASK; -- pin depth
  suppression : BITMASK; -- pad suppression mask
  via_type : NAME_TYPE; -- absolute via type
  via_use : NAME_TYPE; -- special via use
  shield_id : INTEGER; -- code for linking shielding
  shield : shield_rec; --
  comment : NAME_TYPE; -- comment string
  attribute : LIST [0:?] of ATTRIBUTE_REC; -- user defined attributes
END_ENTITY;
END_SCHEMA;

6.2.1.17 Library Cross Reference Data Schema

This schema defines entities for the device cross references.

EXPRESS Specification:
*)

SCHEMA xref_schema;

REFERENCE FROM rpdtypes_schema;
REFERENCE FROM pin_schema;

ENTITY xref_rec;
  symbolic : NAME_TYPE; -- symbolic name
  old_symbolic : NAME_TYPE; -- old symbolic name
  model : NAME_TYPE; -- mechanical model name
  location : POINT_REC; -- board location
mirror : INTEGER;                          -- mirror flag
rotation : REAL;                           -- rotation flag
symbolic_flag : BOOLEAN;                   -- symbolic pin names used flag
external : BOOLEAN;                         -- connector flag
usa_device : NAME_TYPE;                    -- USA device names
physical : NAME_TYPE;                      -- CLIB device name
raytheon : NAME_TYPE;                      -- raytheon part number
design_rules : NAME_TYPE;                  -- design rules block
layer : NAME_TYPE;                          -- component placement layer
via_flag : BOOLEAN;                         -- inhibit via under device
location_set : NAME_TYPE;                  -- placement location set
auto_insert : NAME_TYPE;                    -- auto insertion code
swap_inhibit : INTEGER;                     -- gate/pin swapability code
fix : BOOLEAN;                              -- fixed placement flag
device_bias : REAL;                         -- device affinity
thermal_bias : REAL;                        -- thermal affinity
coupling : LIST [0:?] of NAME_TYPE;         -- placement coupled devices
decoupling : INTEGER;                       -- decoupling distance
space_rule : LIST [0:?] of NAME_TYPE;       -- placement spacing rule
overlap : LIST [0:?] of NAME_TYPE;          -- placement overlap rule
heat_sink : NAME_TYPE;                      -- heat sink name
load_data : load_data_rec;                  -- loading data
comment : NAME_TYPE;                        -- comment
attribute : LIST [0:?] of attribute_rec;    -- user defined attributes

END_ENTITY;

END_SCHEMA;

6.2.2 PWB Design Data EXPRESS-G Model

Figure 6.2-1 PWB Schema Level EXPRESS-G Model
6.2.3 Electronic Component Library Data Model

6.2.3.1 Component Model Data Schema

This schema defines entities for modeling PWB components.

**EXpress Specification:**

*)

SCHEMA model_schema;

REFERENCE FROM rpdtypes_schema;
REFERENCE FROM rpd_header_schema;
REFERENCE FROM stackup_schema;

ENTITY rev_data_rec;
    issue_date : NAME_TYPE; -- date of issue
    revision : NAME_TYPE; -- revision number
    eco : NAME_TYPE; -- latest eco number
    eco_date : NAME_TYPE; -- date of latest eco
END_ENTITY;

ENTITY dev_origin_rec;
    origin_type : NAME_TYPE; -- origin types
    center : POINT_REC; -- device center
    offset : POINT_REC; -- placement offset
    mirror : INTEGER; -- reflection code
END_ENTITY;

ENTITY label_rec;
    text : STRING; -- label text
    height : DIMENSION; -- text size
    width : DIMENSION; -- text size
    location : POINT_REC; -- text location
    rotation : INTEGER; -- text rotation
    line_width : DIMENSION; -- width of text line
    justify : NAME_TYPE; -- text justification
END_ENTITY;

ENTITY boundary_rec;
    boundary_type : NAME_TYPE; -- type of boundary
    shape : NAME_TYPE; -- boundary outline shape
    outline : LIST [0:?] of VERTEX_REC; -- boundary outline vertices
    layers : LIST [0:?] of NAME_TYPE; -- boundary layers
END_ENTITY;

ENTITY obstruction_rec;
    obstruction_type : NAME_TYPE; -- type of obstruction
    shape : SHAPE_TYPE; -- outline shape
    outline : LIST [0:?] of VERTEX_REC; -- pad outline
    layers : LIST [0:?] of LAYER_TYPE; -- pad layers
    blocking : LIST [0:?] of BLOCKING_TYPE; -- blocking codes
END_ENTITY;

ENTITY device_rec;
symbolic : NAME_TYPE; -- symbolic name
physical : NAME_TYPE; -- physical name
model : NAME_TYPE; -- mechanical model name
location : POINT_REC; -- location on board
rotation : REAL; -- rotation in degrees
mirror : INTEGER; -- mirror flag
END_ENTITY;

ENTITY devpinrec;
  physical : STRING; -- physical pin name (must be string of integers)
symbolic : NAME_TYPE; -- symbolic pin name
location : POINT_REC; -- pin location
drill : DIMENSION; -- default drill size
stackup_name : NAME_TYPE; -- pad stackup name
stackup : STACKUP_REC; -- stackup record
rotation : REAL; -- stackup rotation
offset : POINT_REC; -- stackup offset
stepping : INTEGER; -- first stepping direction
END_ENTITY;

ENTITY thermalrec;
  thermal_type : NAME_TYPE; -- type of thermal relief
  width : DIMENSION; -- line width
  spacing : DIMENSION; -- line spacing
  stackup_name : NAME_TYPE; -- stackup name
  stackup : STACKUP_REC; -- stackup record
END_ENTITY;

ENTITY packagerec;
  package_type : NAME_TYPE; -- package type
  category : NAME_TYPE; -- package category
  orientation : NAME_TYPE; -- package orientation
  distance : DIMENSION; -- pin row separation
  depth : DIMENSION; -- package depth
  height : DIMENSION; -- package height
  width : DIMENSION; -- package width
  lead : DIMENSION; -- package lead diameter
  fix : BOOLEAN; -- fixed device flag
  body_diameter : DIMENSION; -- package body diameter
  span : DIMENSION; -- package pin span
  insert : NAME_TYPE; -- package insertion code
  mechanical : BOOLEAN; -- mechanical device flag
  auto_ww_offset : POINT_REC; -- automatic wirewrap offset
  auto_ww_trp : INTEGER; -- automatic wirewrap initial trp
  semi_ww_offset : POINT_REC; -- semiautomatic wirewrap offset
  semi_ww_trp : INTEGER; -- semiautomatic wirewrap initial trp
END_ENTITY;

ENTITY model_rec;
  header : header_rec; -- pointer to header record
  mm_name : NAME_TYPE; -- mechanical model name
  rev_data : rev_data_rec; -- revision data
  origin : dev_origin_rec; -- origin data
  package : package_rec; -- packaging data
  labels : LIST [0:?] of label_rec; -- list of labels
  boundaries : LIST [0:?] of boundary_rec; -- list of boundaries
END_ENTITY;
obstructions : LIST [0:?] of obstruction_rec; -- list of obstructions
devices : LIST [0:?] of device_rec; -- list of devices
pins : LIST [0:?] of dev_pin_rec; -- list of pins
thermals : LIST [0:?] of thermal_rec; -- list of thermal reliefs
comments : LIST [0:?] of STRING; -- list of comments
attribute : LIST [0:?] of attribute_rec; -- list of user defined attributes

END_ENTITY;

END_SCHEMA;

6.2.3.2 Pad Stack Data Schema

This schema defines entities for pin and via pad stackups. Various pad shapes for each layer are combined. The layer assignments are then combined to form the padstack.

EXPRESS Specification:
*)

SCHEMA stackup_schema;
REFERENCE FROM rpdtypes_schema;
REFERENCE FROM shapeschema;

ENTITY pad_rec;
   pad_name : NAME_TYPE; -- shape name
   pad_shape : PAD_SHAPE_REC; -- pad shapes
   func : NAME_TYPE; -- pad function
END_ENTITY;

ENTITY pad_stack_rec;
   model : NAME_TYPE; -- layer model
   offset : POINT_REC; -- pad offset
   pad_list : LIST [0:?] of pad_rec; -- pad_names
END_ENTITY;

ENTITY stackup_rec;
   stack_name : NAME_TYPE; -- name of stackup
   pad_stack : LIST [0:?] of pad_stack_rec; -- pad stackups
   drill : INTEGER; -- default drill size
   comments : LIST [0:?] of STRING; -- list of comments
END_ENTITY;

END_SCHEMA;

6.2.3.3 Pad Shape Data Schema

This schema defines entities for pin and via pad shapes.

EXPRESS Specification:
*)

SCHEMA shape_schema;
6.2.4 Electronic Component Library Data EXPRESS-G Model

Figure 6.2-2 Component Data EXPRESS-G Schema
## 7. Notes

### 7.1 Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAEO</td>
<td>Computer Aided Engineering Operations</td>
</tr>
<tr>
<td>CDRL</td>
<td>Contract Data Requirements List</td>
</tr>
<tr>
<td>CERC</td>
<td>Concurrent Engineering Research Center</td>
</tr>
<tr>
<td>CM</td>
<td>Communications Manager</td>
</tr>
<tr>
<td>DARPA</td>
<td>Defense Advanced Research Projects Agency</td>
</tr>
<tr>
<td>DBMS</td>
<td>Database Management System</td>
</tr>
<tr>
<td>DFMA</td>
<td>Design for Manufacturing and Assembly</td>
</tr>
<tr>
<td>DICE</td>
<td>DARPA Initiative In Concurrent Engineering</td>
</tr>
<tr>
<td>ISO</td>
<td>International Standards Organization</td>
</tr>
<tr>
<td>MEL</td>
<td>Mechanical Engineering Laboratory</td>
</tr>
<tr>
<td>MO</td>
<td>Manufacturing Optimization</td>
</tr>
<tr>
<td>MSD</td>
<td>Missile Systems Division</td>
</tr>
<tr>
<td>MSL</td>
<td>Missile Systems Laboratories</td>
</tr>
<tr>
<td>OOD</td>
<td>Object Oriented Design</td>
</tr>
<tr>
<td>OSF</td>
<td>Open Software Foundation</td>
</tr>
<tr>
<td>PCB</td>
<td>Project Coordination Board</td>
</tr>
<tr>
<td>PWA</td>
<td>Printed Wiring Assembly</td>
</tr>
<tr>
<td>PWB</td>
<td>Printed Wiring Board</td>
</tr>
<tr>
<td>PWF</td>
<td>Printed Wiring Fabrication</td>
</tr>
<tr>
<td>RAPIDS</td>
<td>Raytheon Automated Placement and Interconnect Design System</td>
</tr>
<tr>
<td>RM</td>
<td>Requirements Manager</td>
</tr>
<tr>
<td>ROSE</td>
<td>Rensselaer Object System For Engineering</td>
</tr>
<tr>
<td>SDAI</td>
<td>STEP Data Access Interface</td>
</tr>
<tr>
<td>STEP</td>
<td>Standard for Exchange of Product Model Data</td>
</tr>
</tbody>
</table>
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