

# Experiences with a Manufacturing Framework

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**ABSTRACT:** *This paper describes the first year of a joint project between the National Institute of Standards and Technology (NIST) and SEMATECH. After studying the SEMATECH CIM Framework, we present a roadmap for adoption and use of manufacturing frameworks with four components: developing a specification, reaching consensus, standardization, and testing and certification. Results of our study include numerous recommendations about online specifications, supplier involvement, standards organizations, usage scenarios, reference implementations, and a testing and certification plan.*

**KEY WORDS:** *Application Framework; Certification; Computer Integrated Manufacturing; CORBA IDL; Standards; Testing*

## 1. Introduction

This paper is based on the report, *Roadmap for the Computer Integrated Manufacturing (CIM) Framework*, (Stewart and St. Pierre, 1995) for the first year of a joint project between the National Institute of Standards and Technology (NIST) and SEMATECH<sup>2</sup> under a Cooperative Research and Development Agreement (CRADA) between the two organizations.

SEMATECH developed a framework for CIM applications (SEMATECH, 1995), the CIM Application Framework, based on work by Texas Instruments (TI), a member company, in their Microelectronics Manufacturing Science and Technology (MMST) project. The goals of this CIM Framework are to promote integration on the shop floor, reduce costs, and increase reuse through object-oriented technology. The CIM Framework is based on the Object Management Group's (OMG) Common Object Request Broker Architecture (CORBA). In particular the specification of the framework uses the OMG interface definition language (IDL) to define the classes (interfaces) of the framework. In addition to IDL test, the specification uses Harel state charts and Rumbaugh diagrams, as well as English narrative.

We were asked to study the CIM Framework with respect to two broad areas: (1) Generalization, Standardization, and Promotion, and (2) Conformance Testing and

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Certification. Our work was based primarily on version 1.1 of the SEMATECH specification. The latest version, 1.2, is available and a subsequent version is in preparation. There are many improvements and corrections in the later versions, but for the broad subjects discussed in this paper the version number is not significant.

Here we present some of our results for a more general audience about the adoption, use, standardization, testing, and certification of the SEMATECH CIM Framework<sup>3</sup>. It is our belief that this paper is valuable precisely because much of what we learned is applicable to other manufacturing frameworks. Neither the publication of this paper nor our original report should be taken as endorsement or acceptance by SEMATECH of any of the recommendations or conclusions.

## **2. Generalization, Standardization, and Promotion**

### ***2.1. Roadmap***

A roadmap to standardization for a CIM Framework goes through several stages. The analogy to a roadmap is only loosely true because the stages are overlapping and most of the activities need to be carried out in parallel. However, the emphasis and level of effort will shift as we progress through this process. The principal stages are: specification, consensus, standardization, and testing/certification. Each of these stages is expanded below.

#### ***2.1.1. Specification***

The logical first step in developing a standard framework is to create a specification. For the CIM Application Framework, this process started with the MMST project at Texas Instruments and is now being carried out by the Manufacturing Execution Systems (MES) Build Team at SEMATECH. The first version was published by SEMATECH on March 31, 1994, as *Collaborative Manufacturing System Computer Integrated Manufacturing (CIM) Application Framework Specification 1.0*. This was revised, and version 1.1 was published on August 31, 1994. The current version is 1.2 (SEMATECH, 1995), and version 2.0 is under development.

Our project took the electronic version of the original specification and converted it into a HTML document suitable for online browsing, that is, we made it a World Wide Web readable document. HTML, short for Hypertext Markup Language, is the specialization of SGML (Standard Generalized Markup Language, ISO 8879) used by Web servers for formatting compound documents. We subsequently updated the online version to 1.1. In so doing, we demonstrated the feasibility of making the specification available in browsable, electronic form without having to distribute the original electronic document. John O'Connor and Fred Waskiewicz, from SEMATECH, were instrumental in making this conversion

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<sup>3</sup>Certain commercial products are identified in this paper. These identifications are for clarity of presentation only. In no case does such identification imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the products are among the best available for the purposes they serve.

possible.

We recommend that this process be carried even further by planning for a future version of the specification in which one electronic source can be used to create three different forms of the specification: (1) the hardcopy version for printing, (2) an HTML version for online browsing, and (3) an extract of the formal portions of the specification for computer processing. We refer to this concept as single source specification management.

### *2.1.2. Consensus*

To achieve SEMATECH's objectives, it is not sufficient to produce a specification, even one of technical excellence. There must also be widespread agreement among both the suppliers and users of manufacturing software that applications should be based on the specification. This consensus is a necessary step in the road to adoption and success.

SEMATECH has already involved the users' groups from its member companies in the process of developing the specification. It is also contacting independent suppliers and providing orientation and training about the CIM Framework in scheduled classes and public conferences. We believe that this process of awareness, involvement, and training is absolutely essential to the success of a CIM Framework, and we recommend that it be continued and expanded to the limits of the resources available.

### *2.1.3. Standardization*

Standardization is the next step beyond consensus; it records the consensus in a well-defined and public way. Standards can be promulgated by national and international standards bodies or by groups of interested parties or by companies through widely used products.

The American National Standards Institute, a non-governmental organization, is the U.S. national standards body; however, many of its standards are developed by accredited standards development organizations (SDO), like the Institute for Electrical and Electronics Engineers (IEEE). At the international level there are several standards bodies, for example, the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC). These bodies develop standards through technical committees of volunteer experts, but the final adoption is by ballot of the member countries.

Recently, there has been increased use of other kinds of organizations to develop standards in information technology where the pace of technical development is faster than traditional standards-making procedures can accommodate. Typically a consortium or similar organization will be formed to develop a specific technological area where consensus on standards is essential to creating the market for the new technology. One important example is the Object Management Group (OMG). It was organized in 1989 to develop an Object Management Architecture (OMA) and a Common Object Request Broker Architecture (CORBA).

SEMATECH is a corporate member of OMG and has committed to using CORBA as the basis for binding CIM Framework-conformant applications to a computing infrastructure. The formal syntax for the interfaces is specified in CORBA Interface Definition Language (IDL). It is these IDL interface specifications that comprise the computer processible portions that

would be extracted from the single source specification recommended above. These same specifications can be the basis for submission of a CIM Framework to the OMG Technical Committee (TC) as part of a vertical market CORBA common facility for manufacturing.

#### *2.1.4. Testing and Certification*

A CIM Framework will not be a success if it is not used, and standardization is only one step in raising users' confidence to that point. Another important step in the quality assurance process is to have some means of testing implementations for conformance to the standard and a certification process to attest to the results. This topic was a principal study area for this project, and the results are discussed in detail in Section 3 below.

### *2.2. Significant Issues*

In this section we briefly identify a number of issues that can have an important influence on the success of a CIM Framework. In some cases there are specific recommendations. However, we believe that all these issues warrant continued attention for the life of the project.

#### *2.2.1. Supplier Involvement and Support*

Earlier we identified supplier involvement as critical to the success of a CIM Framework. Unless the suppliers of manufacturing software adopt the CIM Framework, this work may have great technical value, but it will not bring about the cost and productivity benefits expected. As much as 70% of the cost of semiconductor manufacturing software, and especially the integration costs, are generated by in-house software groups of the manufacturer. So, the semiconductor manufacturer is typically both a user and a supplier. When the manufacturer contracts out the systems integration, then a third party integration company also becomes part of the supplier chain.

This diversity of suppliers becomes even more complicated when a CIM Framework is generalized to a broader manufacturing community where each type of manufacturing may have its own segment-specific software supplier chain. This means that we need to identify and work with trade associations and consortia to reach as many suppliers as possible.

#### *2.2.2. Formal Specification*

We very much support the use of formal description techniques (FDT) in the specification. A CIM Framework is intended to be a standard for software development, that is, for creating computer programs and their data. Computer programs are, in their own way, the ultimate in formal specification. But, they are too detailed for many kinds of human analysis. Therefore the goal of a framework or other high-level specification is to capture as much of the essence as possible, while suppressing the implementation details and maintaining the benefits of formal description.

The IDL portions of the specification are central to the success of a CIM Framework in the CORBA environment, and they are a good example of the benefits of FDT. However, IDL is

only intended to capture the signatures of the method interfaces, essentially a syntactic specification. In order to fully characterize the methods, we need to capture their semantics as well. Lawrence Eng, at SEMATECH, is making a valuable contribution by exploring VDM++ as a semantic specification technique, and we plan to leverage that work into the development of test implementations of applications.

In the CIM Framework, semantics are captured in a combination of English narrative, Rumbaugh diagrams, and Harel state charts. While the last two are formal, they are essentially graphical or tabular and not easily converted for automatic computer manipulation. There are many FDTs to choose among; so, there will be problems when one formally specified framework is integrated with the work of other groups that have independently chosen a different FDT. At present it does not seem likely that one FDT will become dominant; so this will likely remain a significant integration issue at the enterprise level.

A second potential problem is that FDT tools include their own definition of signatures covered by IDL. In order to use both, a way must be found to harmonize the mappings defined by CORBA for IDL with the mappings defined by tools associated with a semantic FDT.

Despite these potential problems, the benefits of FDTs are sufficient to recommend their use.

### *2.2.3. Evolution and Maintenance of the Specification*

The SEMATECH specification and most other contemporary specifications are essentially traditional paper documents. Even though modern electronic document preparation technology is used to maintain a master version, the form is still one of a carefully prepared paper publication. In this respect it is like almost every other formal standard.

As we discussed in Section 2.1.1 we propose going a step further by making the electronic form itself the master version while doing it in such a way that equivalent versions of the specification can be produced for specific needs with a high degree of automation. This does not negate the change control process in any way although it may make the updating of changes easier. There is often a significant ripple effect when one change forces changes elsewhere in the document. A carefully constructed electronic hypertext document can make this updating simpler, and in some cases automatic.

There are several other recommendations to make any specification more manageable and useful:

**Partition the specification.** A specification proper is often the bulk of the formal document, but there is much introductory and explanatory material that must be included. The specification will also be the part that changes most rapidly and the part most useful in machine-processible form. Separating it from the rest of the document would facilitate maintenance.

**Develop usage scenarios.** There are many places in interface definitions where the intentions of the designers are often ambiguous to outside readers, particularly as to whether an interface is supposed to cause a change in state or to record that a state has changed. Detailed scenarios of how some of the important interfaces are intended to be used would resolve the question

for those not directly involved in the formulation and evolution of the specification.

**Use IDL *modules* to control name scope.** IDL has the concept of modules to control the scope of names (identifiers). These modules are not only useful as a software development tool, but also avoid potential problems of name collision when changes are made to other parts of the specification.

**Use CORBA facilities and CORBA services.** The OMG Common Facilities and Common Services have been renamed, but they are still being actively developed to extend the range of functions defined by CORBA. Incorporating existing specifications is the epitome of reuse.

### ***2.3. Technical Recommendations***

In the process of studying this specification and other IDL specifications, for example, the National Industrial Information Infrastructure Protocols (NIIP) reference architecture and several of the proposals to OMG, we have come to a number of conclusions about a style for writing IDL. Here we present some of the most important conclusions in a series of recommendations about how to write specifications of this kind.

#### ***2.3.1. Parameters***

**Avoid 'inout' Parameters.** Only use 'inout' where it is absolutely necessary and it should never be necessary. Do not use it to avoid inventing another parameter name. In fact all parameters should be grouped into the 'in' parameters first, followed by the 'out' parameters, if any. This should always be possible because the IDL is based on a message passing paradigm, where the 'in' parameters are the request message, and the 'out' parameters plus the method value are the response message.

**Use meaningful, but brief, parameter names.** IDL is primarily a syntax specification. The small amount of semantics available in IDL is contained in the agreed upon (standard) types, the structure of **typedefs**, and whatever connotation is provided by the choice of names. It is impossible to be formal, or even rigorous, in specifying semantics through names alone; so, do not try too hard by using long, convoluted name, for example, **top-leftmost-branch-of-the-call-tree-if-there-is-one**. On the other hand do not be deliberately obtuse by using names like **astring** or **value1**.

**Use 'readonly' wherever possible.** 'readonly' has two possible uses depending on exactly how the IDL is meant. One possibility is that it specifies an attribute that must be set at create-time, meaning that it is essential to the identity of the object and cannot be changed: there is no `_set` method. If an error is made in one of these values at creation, the only recourse is to destroy the object and create anew. This is a very important feature and is analogous to the key field(s) in a relational database. The other possible use of 'readonly' (where multiple interfaces are allowed) is to restrict the attribute in question, in that interface, to be retrievable but not modifiable. In database terminology, this is called a view. Such a feature can have value for both performance optimization and security controls. It should be noted that CORBA does not allow multiple interfaces at this time, but it is a subject of debate.

#### ***2.3.2. Exceptions***

Almost any method may raise an exception of some sort. If nothing else there might have been a hardware, software, or communications failure while the method was executing. Section 4.14 of CORBA 1.2 (Chapter 4 of *The Common Object Request Broker: Architecture and Specification*, document 93-12-43 on the OMG server) covers the standard exceptions provided by CORBA. These exceptions cover most possible failure modes, and a conforming application will need to handle these exceptions.

For one important set of objects, we believe that all exceptions are handled by the standard exceptions. This is the set of data-centric objects that are made up of `_get` methods (or `_get` and `_set` if the attribute is not 'readonly'). The same argument applies to other retrieval methods whether they are simple `_get`'s or not. And the same rule can be applied even if the method is computational, if no non-standard exceptions can occur. No new exceptions need to be defined but the standard exceptions must be processed correctly.

Now to the case where there are truly non-standard exceptions possible. We use the word 'exception' rather than 'error' because there are many more interesting cases where exceptions are a normal but alternative response. For example, suppose a program requests an agent-object to perform some service. In processing the request, the agent concludes that although it cannot respond exactly to the original request, there is an alternative that might do the job, but the response is very different in structure. Raising an exception is the method of choice in IDL for returning a significantly different signature.

### 2.3.3. *Returning Values*

Defining exceptions is one of the weaker points of the current specification. We believe that the specification can be significantly improved by reviewing the values returned by the methods and adding exceptions where needed. Based on the discussion in the previous section, we can catalog object methods pragmatically into four categories based on how exceptions are used:

**No non-standard exceptions.** Return result, or if the result is more complex, return a main result as the value of the method and other results as 'out' parameters. They should be 'out' only, not 'inout'.

**Simple, two-valued exception.** A success/fail response is common to many methods. Return a Boolean, and the actual results as 'out' parameters. This assumes that no additional information needs to be returned in the false case.

**More than two modes of return.** If the results have the same signature in every case, or are a subset (possibly empty), of the 'normal' return, then return an **enum value** from an **enum type** defined for this method, or a set of methods that share the same possible modes of return. This situation arises often in the specification where the state of a process is being queried or set. The specification uses numerous Boolean methods to report each state separately. By combining all these state-reporting functions into a single method that returns an **enum value**, the specification is not only much simpler to read and understand, but easier to modify. Even a structured state can be returned by only two or three methods, one for each partition of the state structure.

**The most complex case.** Where the 'normal' response and the 'exceptional' responses can be

quite different, the programmer (method designer) will need to create one or more user-defined exceptions. This is also one of the few cases where a 'void' return might be appropriate. Think very carefully before invoking this heavy-duty machinery.

### 3. Testing and Certification

#### 3.1. Introduction

A few definitions are in order:

**Conformance:** To be in accordance with some specified standard or specification.

**Certification:** A procedure by which a third party gives written assurance that a product, process, or service conforms to specific requirements.

One of the most critical aspects of a certification program is having it be accepted by the industry, and primarily the suppliers since they are most directly affected by the program. The suppliers should be involved from the very beginning of definition of the certification program in order to ensure its success.

In general it is recommended that the details of the certification program (business model and methodology) be defined as early as possible in the development process. This report reviews various models for certification programs and makes recommendations for the approach to be taken with regard to a CIM Framework.

A CIM Framework specification is understood to be a work in progress and is evolving as expected with new levels of detail at each revision. The addition of formal definitions, to describe the behavior of the framework, will greatly assist the certification program development, in that the expected behavior will be more rigorously defined. Also formal descriptions lend themselves to automated test generation techniques. In addition the development of a reference implementation is strongly recommended to aid in the successful development of a certification program.

##### 3.1.1. Defining Interoperability Goals

It is reasonable to ask the question, "what is the point of certification?" It is not just assurance of some level of *quality*. Usually certification conjures up notions of compatibility, interoperability, and portability (Mallis, 1995). In industry today, interoperability tests often refer to the testing, via pairwise matching, of specific supplier applications. This is a very expensive proposition especially as the number of applications to be certified increases.

In some cases, the certification of the application program interfaces (API) themselves provides a high level of interoperability. POSIX is a case in point. There is no explicit interoperability certification involved in the POSIX certification. However, one of the results of POSIX certification is the ability for different Unix implementations to interoperate at certain levels. This is due to the fact that the POSIX standard itself provides good coverage of the domain for which it is intended.

Interoperability or compatibility are loose terms that suggest some kind of cooperation or harmony among unlike components of a system. These terms have been applied to features



ranging from "is written in the same language" to "can read ASCII" to "plug-and-play." Portability is often mentioned when defining interoperability goals, and it usually means the ability to move a program or piece of data around among different environments and still be able to use it with a minimum of effort, even though the program may be very unlike other components in design or function. "Usually, the tighter the integration required to satisfy interoperability requirements, the more cost and effort involved. Real-life compromises will reflect acceptable thresholds of pain for integrators." (Mallis, 1995)

For example, even perfect POSIX conformance still will not guarantee that an application will compile the first time on a foreign system. But compared to the problems of Unix porting in the past, these problems are considered minor, and do not detract from the usefulness of the POSIX standard in promoting portability. This should be understood in the context of a CIM framework. Even if the framework does not provide perfect interoperability, it can still be successful if it provides a noticeable net decrease in integration costs.

In the current CIM Framework specification it is not clear as to whether the primary goal is to promote and provide some level of re-use or whether the main focus is on interoperability. Our recommendation would be that the main focus should be on interoperability, and that re-use be considered a valuable side-effect of the specification. Enforcing good OO (object-oriented) programming practices on developers is neither practical nor useful. If a supplier can provide a product that passes certification at the component interface level, then it is irrelevant how the product is actually implemented. The focus should be on the plug-and-play aspect of interoperability with respect to the semiconductor manufacturing floor. However, it is very useful to educate the developers about the tremendous benefits available via the use of object-oriented technology.

The reference implementation is critical in order to provide some initial CIM Framework services and simple applications, which suppliers' products may be tested against. The key here is not only to develop a robust reference implementation, but to also develop detailed scenarios which exercise a wide range of application interaction.

### ***3.2. Business Case for Certification Testing***

One of the first things that should be decided when designing a test plan for a specification is who will pay for certification? Certification or the issuing of a certificate is actually the final step in the process. The creation of a full certification program will require several different steps, the main four ones being:

1. Test suite development
2. Testing service procedures and execution  
(may include accreditation procedures for third party labs)
3. Maintenance of the test suite
4. Administration and issuing of certificates

There are several potential methods for funding:

#### **Consortium pays**

Example: VHDL members put in funds and resources and contracted with a university to develop the conformance test suite. SEMATECH could fund the effort initially and plan to

migrate support of the program to another organization.

### **Suppliers or customers pay**

Example: the CAD Framework Initiative (CFI) charges for its certification service for its Design Representation (DR) standard. The cost is either absorbed by the supplier requesting the certification or passed along to the final customer in the price of the product.

### **Public organization pays for development of a certification program**

Example: the SQL test suite and certification program was developed by NIST. However, even if this method is used to develop the initial program, there should be a long-term plan to make the program self-sufficient.

### **Independent company develops the test suite**

Example: Perenial, Inc. developed the C programming language test suite. There was no direct payment to Perenial, however NIST (the certification authority in this case) had an agreement with Perenial to recognize their C test suite for conformance testing.

In the SEMATECH case, the consortial approach is recommended because it would spread the initial cost over most major users. SEMATECH could provide this funding, which could entitle member companies to discounted certification. The idea would be for SEMATECH to explore other funding sources to maintain the program.

#### *3.2.1. Selling Certification*

Certification is a marketable service and must be promoted like any product or service. As in any marketing effort the benefits of using the product or service must be clearly presented to the target audience. For example, the approach used with a company which supplies tools to semiconductor manufacturers may be somewhat different from the approach used with information systems (IS) people within a semiconductor manufacturer. Suppliers wish to sell more of their products and services, whereas IS people want to be able to integrate new tools quickly into their manufacturing line. It can be the case that suppliers are fearful of open standards. This is because open standards are intended to prevent a supplier from holding a customer hostage within a proprietary environment. This attitude needs to be understood in order to effectively convince the suppliers that the benefits of certification to an open standard outweigh any negative side effects. Some of the benefits are decreased time to market, reduced development costs, improved quality by leveraging off of test suites, and increasing the potential market, in addition to:

- Easier entry into previously *closed* shops, by virtue of being able to introduce a small piece rather than a complete solution, that is, plug-and-play provides a mechanism for a supplier to get their foot in the door more easily. In general it is easier to convince a customer to try a small piece of your solution. Rather than starting at ground zero with your products, you can introduce them slowly to help a customer migrate to your tools.
- In companies which have decentralized purchasing, different manufacturing sites can easily purchase different tools to suit their specific requirements. Of course large companies may want to take advantage of volume purchase agreements, but a CIM Framework makes it much easier for them to do it with multiple vendors.

- Suppliers may be able to deliver products sooner, since the plug-and-play nature of a CIM Framework allows finer-grain resolution on integrating new tools into the line. This has the result of effectively shortening the development cycle and introducing products in phases.
- Customers are more receptive to buying certified products.
- Successful completion of the certification program can result in gaining insight and experience in quality issues that can be reapplied in other company development processes.
- Inclusion of a supplier's products in various announcements or listings of conformant applications, provides additional marketing which can generate new sales for a supplier. Some of the means of disseminating this information are: press releases, trade journals, Usenet news groups, the World Wide Web, or a formal registry.

For example, Novell circulates a test bulletin (via their YES source book, NetWare support encyclopedia, NetWire, Reseller News, and the IMSP index) to inform the industry about a product's Tested and Approved status. CFI maintains current lists of certified products, as well as interactive demonstrations on the World Wide Web. They also circulate press releases to appropriate channels, and have a ready-made network of key industry contacts by virtue of their position as a consortium (Mallis, 1995).

Developing test suites can be incredibly expensive. For example, here are some rough estimates of the effort expended developing certification test suites for some common languages, at the API level (where a test suite is a collection of individual test cases).

*Table 1 Certification Test Suite Effort Levels*

Specification	Estimated effort (Person Years) for certification test suite development
FORTRAN	9-10
VHDL	9-10
COBOL	10-15
POSIX	10-11
C	4-5
SQL	10+

Note that this only addresses API level testing and does not include any interoperability testing of various implementations of the above specifications working with multiple implementations.

Because of the similarity between POSIX procedure calls and CIM Framework methods, we can estimate the effort needed to develop certification for a CIM Framework. The number of procedure calls in POSIX can be compared to the number of methods in a CIM Framework. There are approximately 250 procedure calls in the POSIX standard. There are 3000 tests in

the POSIX test suite. From this we can estimate  $3000/250 = 12$  tests per procedure call. In the CIM Framework specification there are approximately 770 unique methods. If we use the POSIX model we can estimate the number of tests per method as 12, then  $12 \times 770 = 9240$  tests for the CIM Framework. That is approximately three times the number of tests required for POSIX, which would give an estimate of  $3 \times (9 \text{ to } 10)$  person-years or between 27 and 30 person-years of effort to code the test suite for API level testing of the CIM Framework. See section 3.4 below for recommendations to address the high cost of testing.

### ***3.3. Methodology for Certification Testing***

Another key question to be answered when defining a certification testing program is, “who will perform the test service?” First let us consider the three main phases which define the execution of a certification program. They are:

#### **1. Research and development phase**

- Test suite development

- Final test execution procedure definition

  - Details for execution of certification tests

- Criteria for recognizing testing laboratories

  - Accreditation and written agreements with laboratories (if used)

#### **2. Testing phase**

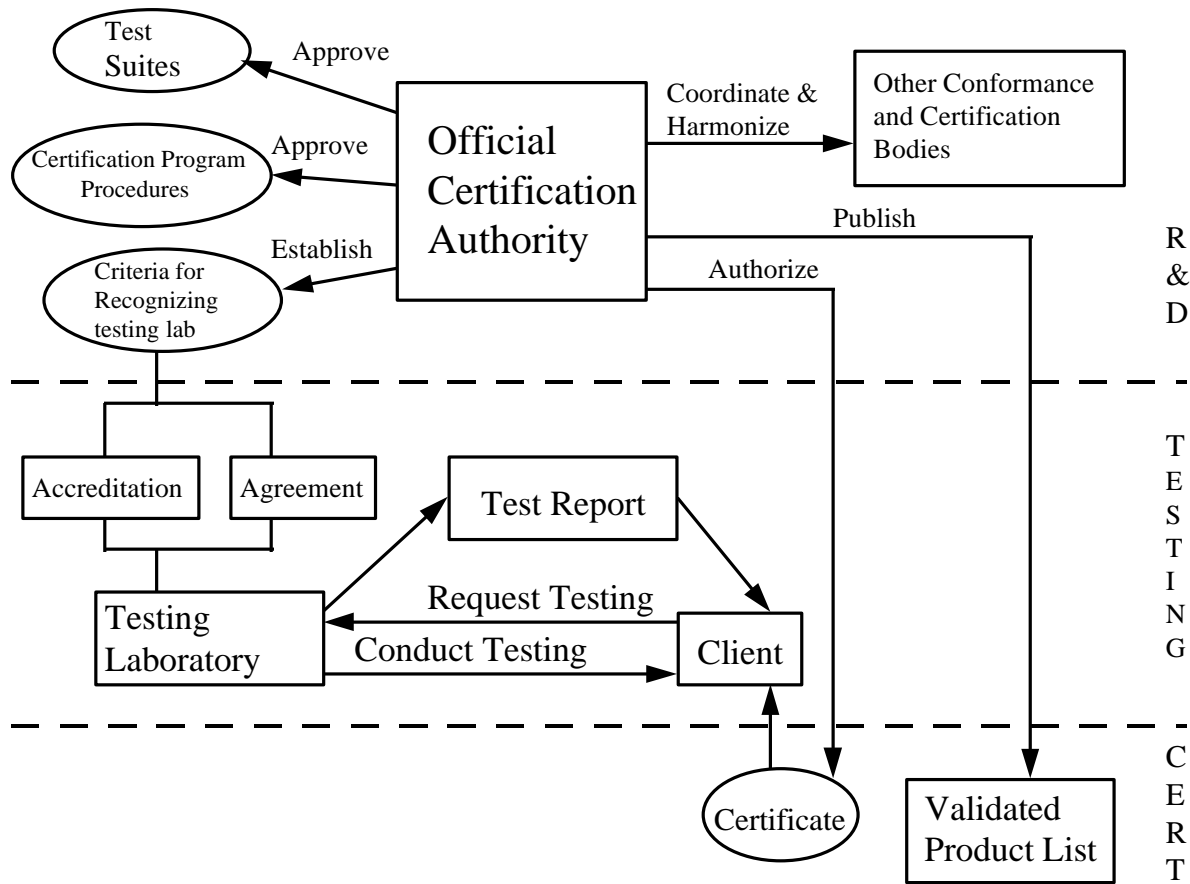
- Execution of testing according to procedures

- Generation of reports

#### **3. Certification phase**

- Review of test reports

- Issuing of certificate, adding to a registry, *etc.*



**Figure 1** Certification program components

Figure 1 shows many of the tasks that might be involved in a certification program. Note that a given methodology may not incorporate every task in Figure 1. Note also that some tasks may be provided by more than one organization. For example, in the self-certification methodology described below, the testing laboratory task can be performed either by the supplier, or by the official certifying body, in the event of an audit.

One methodology sometimes referred to as *self-certification* requires the supplier to provide a test plan to the official certifying body. The certifying body reviews the test plan and recommends changes if necessary. Changes to the test plan are made until the certifying body approves the test plan. The supplier then executes the test plan against their product. The official certifying body reviews the results of the suppliers testing and delivers the certificate indicating the results. (See certificate contents). The official certifying body reserves the right (at any time and for any reason) to audit the test, or to require the performance of the tests in the presence of a representative of the certifying body. This is a preferred method because of the minimal cost and the benefits to suppliers. By using the provided test suites during development suppliers can improve both their quality and time to market. This aspect increases the appeal of the certification program to the suppliers.

Another methodology would use the services of an accredited testing laboratory, that is, a laboratory accredited through a formal laboratory accreditation program such as National Voluntary Laboratory Accreditation Program (NVLAP). The accredited laboratory would then execute the testing phase. This might involve a representative of the accredited laboratory visiting the supplier to supervise the execution of the appropriate tests. The

accredited lab then sends the reports to the official certifying body. One of the issues with this approach is that the laboratory needs to maintain competency and be re-accredited periodically which can be costly. One of the advantages of this approach is that the testing is performed by an independent third party.

**The Certificate itself should contain at least the following information:**

- Procedures followed (may include a detailed test plan)
- Versions (and model numbers) of all relevant software and hardware components used during testing.
- Profiles of tests performed (For example, what CIM Framework components were tested?)
- Organization performing the testing
- Organization auditing the testing (if applicable)
- Evidence or reference to related standards conformance (as required)
- Overall Pass/Fail status

### ***3.4. Summary of Recommendations on Testing***

We strongly recommend that the suppliers be involved as soon as possible in the definition of the certification and conformance testing program. Without the suppliers' buy-in the program cannot succeed. This must take into account certifying legacy applications and fully compliant implementations. Giving the suppliers the certification test suites provides an incentive for them to take part in certification. The test suite would be expensive for any one of them to develop alone but will be extremely valuable to all of their quality assurance processes.

We strongly recommend that any requirement to have access to a supplier's source code be abandoned. Other certification programs have found that suppliers are extremely unwilling to provide access to their source code, since in most cases this is how they distinguish themselves in a competitive marketplace. All supplier product testing for the purposes of certification should be considered from a black box perspective, that is, without reference to the source code, only from the interfaces defined by the IDL in the specification.

We recommend that methods for automatically generating tests be explored further. There are research projects and companies that are focusing on this question. Interactive Development Environments (IDE), for example, has developed a tool which reads in IEEE Standard 1175 STL (Semantic Transfer Language) and automatically creates tests. Other research is being done on ADL (Assertion Definition Language). Any automation of test generation could provide tremendous savings in developing a certification program.

We recommend supplier involvement in test suite development to establish a consensus for the program. We also recommend investigating universities as a technical resource for manual and automatic test generation. This would also transfer knowledge of a CIM Framework to the next generation of engineers.

We recommend a self-certification program which is audited by SEMATECH. There are many advantages to the self-certification program; for example, it involves the suppliers and has benefits for them such as improvements in the quality assurance process.

We recommend leveraging off of existing standards, for example, requiring all communication to be CORBA conformant will greatly enhance the interoperability of the specification. Currently the specification discusses CORBA but never indicates that it is a requirement. The certification plan could then require CORBA conformance prior to CIM Framework certification. Also, pushing any common facilities into other standards efforts would off-load some effort from SEMATECH. An example of this might be that event management could be provided by CORBA facilities.

We recommend that a document be generated which contains the assertions for the specification. This provides a formal document which defines what is to be tested and how. This is closely related to exploring automated methods of test generation from the formal specification.

#### **4. Conclusions**

Many of the recommendations made for the development of the CIM Framework are generally applicable to other object-oriented framework developments:

- Adopt a single source electronic specification management approach.
- Increase supplier involvement in both specification and certification development.
- Give a reference implementation high priority.
- Reach consensus on a certification business model and methodology as part of the specification development.
- Address the high cost of certification in the business plan.
- Develop usage scenarios to clarify the implementation and use of a framework.
- Build on existing specifications, such as, CORBA facilities and CORBA services.
- Do not make certification dependent on access to suppliers' source code.
- Focus on interoperability.
- Expand use of formal description techniques in specifications.
- Explore automatic test generation techniques.
- Require suppliers to provide certification tests for any extensions they add.

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#### **References:**

David Mallis, *Final Draft Report on Compliance and Certification*, contractor report (unpublished) for contract 43NANB510468, National Institute of Standards and Technology, Gaithersburg MD 20899, 1995.

SEMATECH, *Computer Integrated Manufacturing (CIM) Application Framework Specification 1.2*, SEMATECH Technology Transfer #93061697E-ENG, Austin TX 78741-6499, 1995.

S. L. Stewart and James A. St. Pierre, *Roadmap for the Computer Integrated Manufacturing (CIM) Framework*, SEMATECH Technology Transfer #93061697E-ENG, Austin TX 78741-6499, 1995, also NISTIR 5679, National Institute of Standards and Technology, Gaithersburg MD 20899, 1995.