

# Why I Love the OMG:

## The Emergence of a Business Object Component Architecture

Jeff Sutherland

SVP Engineering and Product Development, IDX Systems Corporation  
Chair, OOPSLA Workshop on Business Object Design and Implementation

### Abstract

Object technology, a necessary but not sufficient condition for software reuse, requires an infrastructure that supports plug compatible Business Object Components for fast and flexible delivery of new or enhanced products to the marketplace. This paper is a retrospective view on key conceptual issues driving the standardization of a Business Object Component Architecture (BOCA) within the Object Management Group (OMG). The seamless integration of BOCA with the Unified Modeling Language (UML), a standardized Meta-Object Facility (MOF), and an emerging CORBA Component specification is essential to design-driven generation of runtime components into heterogeneous distributed object frameworks. BOCA standardization can enhance software productivity with plug compatible, reusable components, the holy grail of object computing.

### Introduction

The Object Management Group (OMG) Business Object Domain Task Force (BODTF) has been the focal point for standardization of a Business Object Component Architecture (BOCA).<sup>1</sup> The emergence of this standard could have far reaching effects on worldwide software development. Priming this effort required joint work of the OMG BODTF, the Accredited Standards Committee X3H7 Object Information Management, and their joint sponsorship of the OOPSLA Workshop on Business Object Design and Implementation for the years 1995-98. Completing BOCA standardization required the united efforts of over 800 of the leading software development companies and user organizations worldwide--the members of the OMG.

This paper serves as a retrospective on some of the key conceptual issues driving BOCA standardization and the global effort to build a unified set of standards for component based systems throughout the software development life cycle. In mid-1998, BOCA is moving through the final OMG vote for adoption. Initial tools are available that will generate BOCA applications running in the IBM San Francisco Java Framework from an annotated UML design document. The same tools will generate Enterprise Java Bean and CORBA Component applications, as soon as frameworks for these emerging technologies become available.

**Background: X3H7, OMG BODTF, and the OOPSLA Business Object Workshop**

[X3H7 Object Information Management](#)<sup>2</sup>

The International Standards Organization (ISO) has approved a new work item to refine and extend the current international standard Reference Model for Open Distributed Processing (RM-ODP).<sup>3</sup> X3H7 (now NCITS Technical Committee X7: Object Information Management) the U.S. technical committee for this international work item, is tasked with the following:

- Refine the enterprise language, explicating the relationship of an enterprise specification of a system to other RM-ODP viewpoint specifications of that system, so as to enable the RM-ODP to be used for specification of object-based application architectures.
- Ensure that the enterprise language together with the other viewpoint languages is suitable for the specification of a concrete application architecture to fill a specific business need.
- Measure success with a demonstration of the use of the RM-ODP viewpoint



languages to specify a concrete application architecture.

#### [OMG Business Object Domain Task Force \(BODTF\)](#)<sup>4</sup>

With a membership of over 800 software vendors, software developers and end users, OMG's goal is to establish CORBA as standard middleware through its worldwide standards specifications: CORBA/IIOP, Object Services, Internet Facilities and Domain Interface specifications. Established in 1989, OMG's mission is to promote the theory and practice of object technology for the development of distributed computing systems. The goal is to provide a common architectural framework for object oriented applications based on widely available interface specifications.

The Object Management Group has chartered the BODTF to facilitate and promote:

- the use of OMG distributed object technology for business systems
- commonality among vertical domain task force standards
- simplicity in building, using, and deploying business objects - for application developers
- interoperability between independently developed business objects
- the adoption and use of common business object and application component standards

And to issue requests, evaluate responses and propose for adoption by the OMG specifications for objects, frameworks, services and architectures applicable to a wide range of businesses.

#### [OOPSLA Workshop for Business Object Design and Implementation](#)<sup>5</sup>

OOPSLA (Object-Oriented Programming, Systems, Languages, and Applications) has been the leading object technology conference for more than a decade. There are a wide variety of participant-driven workshops, tutorials, invited speakers, panels, debates, and technical papers capturing the latest in both research and in development experiences.

The OOPSLA Workshop on Business Object Design and Implementation is jointly sponsored by X3H7 and the OMG BODTF for the purpose of soliciting technical position papers relevant to the design and implementation of Business Object systems.

The goals of the OOPSLA Business Object Workshop are to:

- Enhance the pattern literature on the specification, design, and implementation of interoperable, plug and play, distributed Business Object Components.
- Clarify the design and implementation of object-oriented systems, particularly systems in which workflow patterns and the REA accounting model are basic building blocks for production business systems.
- Contribute to emerging architectures for Intranet/Internet/Extranet applications, particularly those applications that integrate business objects, web servers, object and relational databases, and new approaches to client delivery of content.
- Pursue issues developed in previous workshops stimulated by papers on heterogeneous distributed workflow systems. Specify business object solutions to mobile agents, process engines, and systems that exhibit emergent behavior. Cross-fertilize business object design concepts with experience from the field of complex adaptive systems.
- Provide explicit experience reports on business object systems developed and in production.

### **Why Business Object Component-Based Development?**

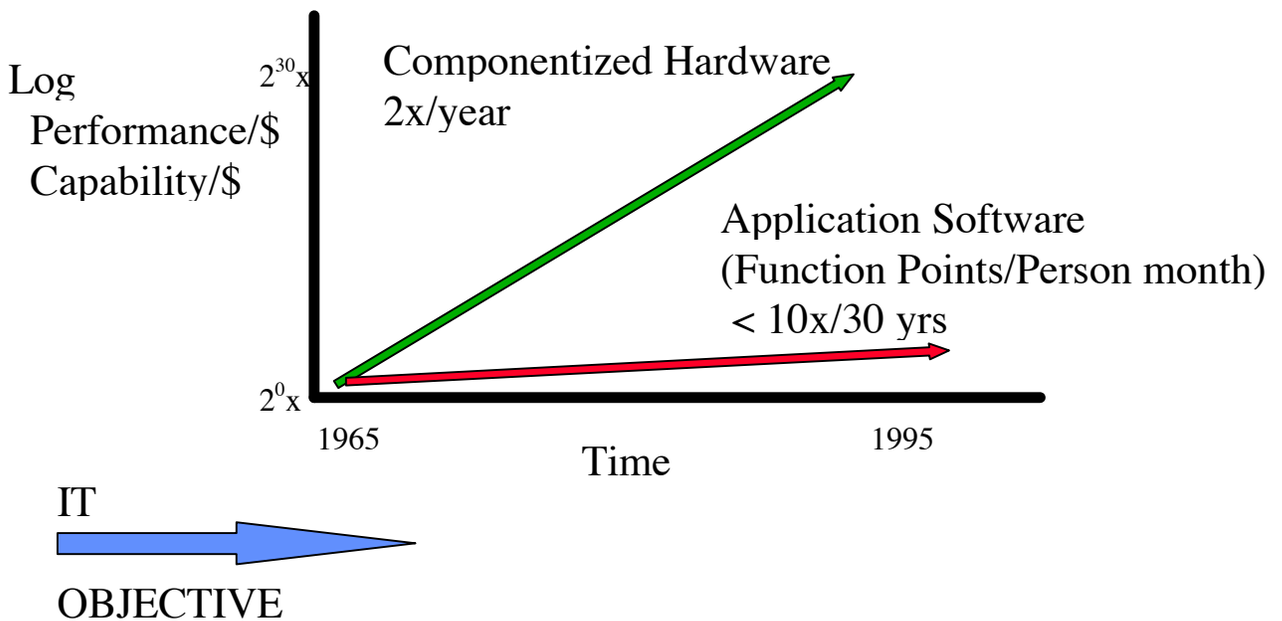
For many years members of X3H7 and the OMG BODTF have been intensely aware that the global market has become an highly competitive environment moving at an accelerating rate of change. Gradual improvements in productivity and enhancements in quality are no longer enough to maintain market leadership. Time to market of new products and rapid evolution of old products and applications are key success factors. This awareness led these groups to join forces in 1995 to initiate a radical change in software development environments, a changed that would take years to specify and decades to implement.

Accelerating product evolution requires reinventing the processes that bring products to market and eliminating processes that do not add value. Since modern corporations have embedded many rules and procedures for product delivery in computer systems, the software applications that run the business must undergo significant change. To gain the strategic advantages of speed and flexibility, corporations must remodel their business processes, then rapidly translate that model into software implementations. The rapid adoption of the Internet since 1995 has accelerated the pace of software evolution

dramatically and pushed it in the direction of global, distributed object computing, the target environment for BOCA.

Business Process Reengineering (BPR) sets the stage for continuous evolution of business processes to meet rapidly evolving business requirements. Implementation of software systems that support BPR requires Business Objects that can both simulate corporate procedures and translate smoothly into software objects. Well-designed Business Object implementations can be easily modified as the business changes. In particular, if software implementation can be automated from design, change becomes easy, rather than difficult or impossible.

Reorganization of business processes is most effective when there is a well understood model of the existing business, an evaluation of alternative future models against the current business, and when a model-driven approach is used to realign the business strategy, processes, and technology. A multilayered, object-oriented blueprint of the enterprise can drive the refocusing, realignment, and reorganization of the business.<sup>6</sup> Current attempts to implement this process under the rubric of business process reengineering (BPR) have been largely ineffective due to difficulties in changing monolithic organizations, processes, and information systems.



**Figure 1: Hardware Price/Performance vs. Software Price Performance<sup>7</sup>**

Figure 1 demonstrates that enhancing the productivity and performance of integrated circuits (IC) has led to exponential growth in computing power over the past thirty years. This has been driven by “the observation made in 1965 by Gordon Moore, co-founder of Intel, that the number of transistors per square inch on integrated circuits had doubled every year since the integrated circuit was invented. Moore predicted that this trend would continue for the foreseeable future. In subsequent years, the pace slowed down a bit, but data density has doubled approximately every 18 months, and this is the current

*definition of Moore's Law, which Moore himself has blessed. Most experts, including Moore himself, expect Moore's Law to hold for at least another two decades.’<sup>8</sup>*

Moravec<sup>9</sup> has more recently observed that information handling capacity in computers has been growing about ten million times faster than it did in nervous systems during our evolution. The power doubled every two years in the 1950s, 1960s and 1970s, doubled every 18 months in the 1980s (Moore's Law), and is now doubling each year.

Custom chip development, which is largely software based, has followed Moore's Law due to the heavy capital investment in tools and technology common in the IC chip industry. However, this has not led to comparable gains in business application software development, largely due to the lack of automated software construction from design artifacts and failure to achieve large scale reuse of software components in business applications.

Developing an understanding of the reasons for rapid advancements in clarifies the direction that application software development must take to achieve comparable results. The software productivity problem is a core issue for the X3H7 and the OMG BODTF as they assess how to maximize the impact of software standards development on the worldwide business community.

### **X3H7 Contributions**

Document X3H7-93-23<sup>10</sup>, Objectives and Operations, provided guidelines for work of the X3H7 during the period 1993-96.

- Develop liaisons with groups working on object oriented standards and know what they are doing.
- Complete the Object Model Features Matrix document that defines in some detail the characteristics of object models being proposed by different groups.
- Develop an X3H7 reference document based on the Features Matrix to present to targeted groups working on object model standards.
- Based on importance of each liaison group and the timing of each group in the standards development process, present formal proposals to these groups to facilitate harmonization of object model standards and enhance interoperability of distributed object systems.
- Develop scenarios of problems arising in the interaction of object systems to clearly illustrate the technical issues involved in distributed object interoperability.

The majority of members of X3H7 are also members of the OMG and committed to seeing relevant standards implemented by industry bodies. Under the editorship of Frank Manola, the Object Model Features Matrix<sup>11</sup> developed an analysis of issues involved in harmonizing object models. This showed that competing object models provided not only different structures, but often different semantics underlying the concepts that supported these structures.

Interoperability of object models requires understanding the structure and semantics of commonly used object-oriented frameworks and the interfaces between these development frameworks. Object models must interoperate within widely adopted frameworks and the number of frameworks should be few. An X3H7 consensus was reached in 1994 that 80% of new object-oriented development would be done in three application languages (Smalltalk, OO COBOL, and C++) and that these applications would communicate through a Business Object Request Broker to four external environments – X3H2 SQL standard databases, ODMG standard object databases, Microsoft’s COM environment, and the OMG CORBA environment. Figure 2 illustrates the views of X3H7 at that time.

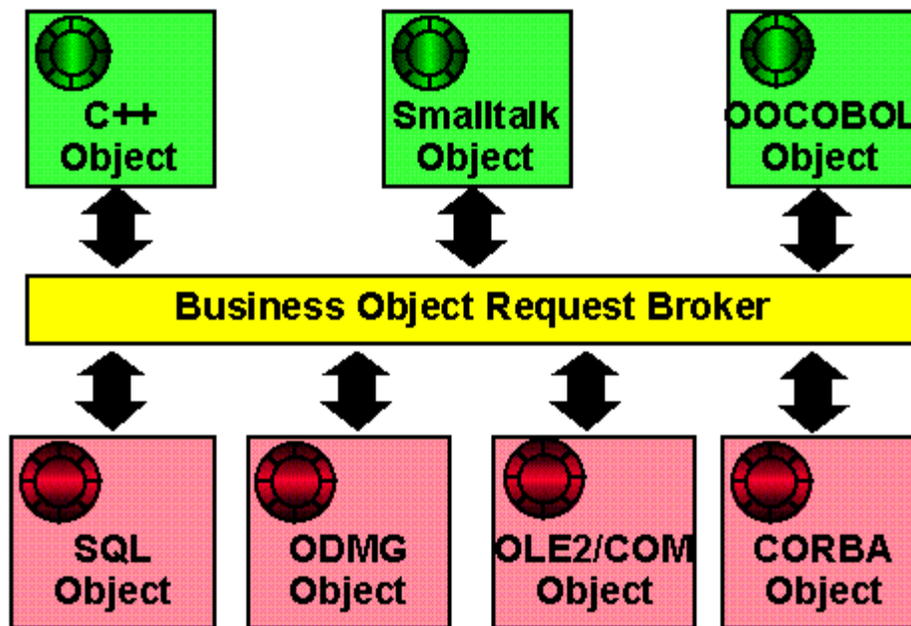


Figure 2. ANSI X3H7 Standardization Targets. 24 Sep 1994<sup>12</sup>

The widespread adoption of the Internet since 1995 has only accentuated the need for interoperable, distributed object standards and added Java to the list of widely used development languages. One of Java’s primary benefits is enhancing interoperability of distributed systems, a primary objective of X3H7.

Even before the rapid growth of the Internet, there was a consensus that application developers should be shielded from the detailed of these implementation environments. They should be able to use Object-Oriented Analysis and Design (OOAD) tools to build an application in a standard notation. OOAD tools should be able to import legacy models from CASE tools. The application model and all of its artifacts should be stored and versioned in an object repository and the runtime application binary objects should be generated from the repository to conform to standard component interface specifications. Request broker technologies should provide automated mapping between development frameworks. Figure 3 shows the X3H7 conceptual view of this problem.

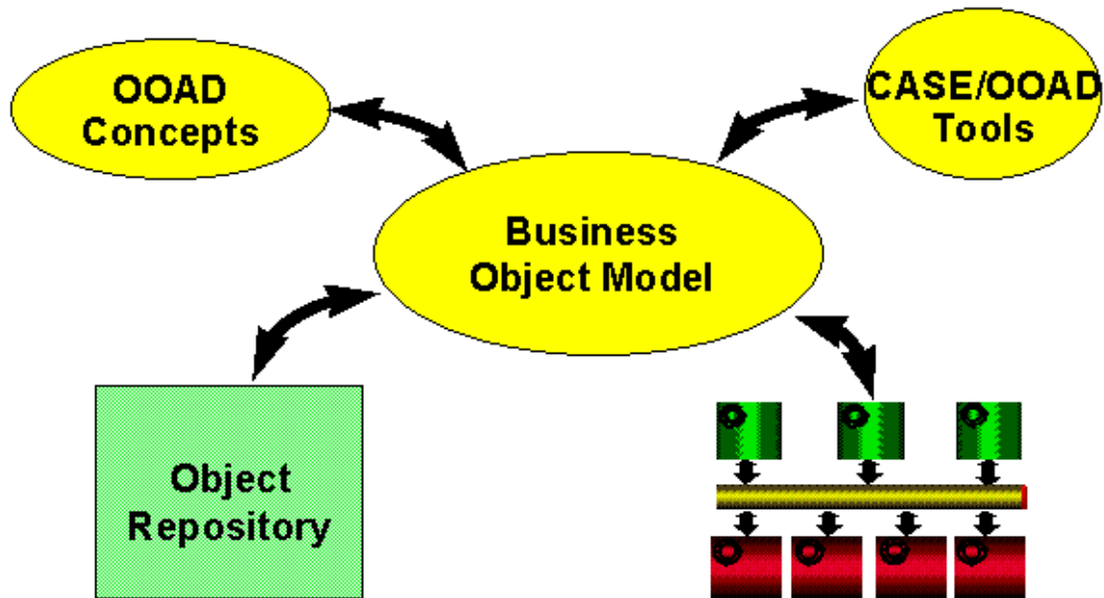


Figure 3. *ANSI X3H7 Standardization Targets*. 24 Sep 1994.

X3H7 members participating in OMG and other standards bodies began driving the agenda of object model harmonization in multiple organizations. They were key technical contributors to the ISO standard RM-ODP, the distributed processing reference model that OMG technologies must conform with in accordance with agreements between ISO and OMG. They also agreed to co-sponsor, with the OMG BODTF, a Business Object Design and Implementation Workshop at the OOPSLA '95 Conference on object-oriented programming, systems, languages, and applications, in order to draw research contributions into the drive for common Business Object Component standards.

### **OMG BODTF Contributions**

In 1994, Sutherland<sup>13</sup> began discussing his findings on key issues in building life cycle object-oriented development environments for business objects within standards organizations, including the OMG Business Object Management Special Interest Group (BOMSIG, now BODTF). Simultaneously, Cory Casanave, now Chair of the OMG BODTF, edited the BOMSIG Business Application Architecture White Paper<sup>14</sup> and later OMG Common Facilities RFP4: Business Object Facility and Common Business Objects.<sup>15</sup>

### **Business Objects as Reusable Components**

Objects are not enough to gain the benefits possible with object technology. Only plug compatible, larger grained components can achieve a productivity breakthrough. Early adopters of object technology asserted that packaging software in object classes would allow software to obtain the benefits of Moore's Law seen in IC chip fabrication<sup>16</sup> and some projects have achieved major productivity benefits. For example, a Maintenance Management System at General Motors originally written in PL/I was rewritten under

EDS contract in Smalltalk and achieved a 14:1 increase in productivity of design, coding, and testing.<sup>17</sup> Detailed analysis of this project showed 92% fewer lines of code, 93% fewer staff months of effort, 82% less development time, 92% less memory needed to run, and no performance degradation.

While there are many isolated projects that used object technology to achieve dramatic productivity gains during the past decade, this success has not translated into broad improvements across the software industry. In 1995, META Group reported that, “despite the promise of reusable objects, most IT organizations have realized a scant 10%-30% productivity improvement from object technology (OT).” Failure to achieve larger productivity gains was attributed to:

- Data-centric, task-oriented application development.
- Methodologies and cultures that do not promote reusability.
- Few linkages between BPR-defined business processes and IT support initiatives.<sup>18</sup>

Business Objects are designed to support a clearly defined relationship between BPR-defined business processes and software implementation of these components. Using an object-oriented development methodology yields quick time to market and object-oriented design allows for rapid evolution of Business Objects in response to market conditions. The bottom line is that object technology is a necessary, but not sufficient condition for large returns on investment. It must be combined with focus on delivering Business Object Components that enable fast and flexible delivery of new or enhanced products in the marketplace.

### **The Need for a Business Object Component Architecture**

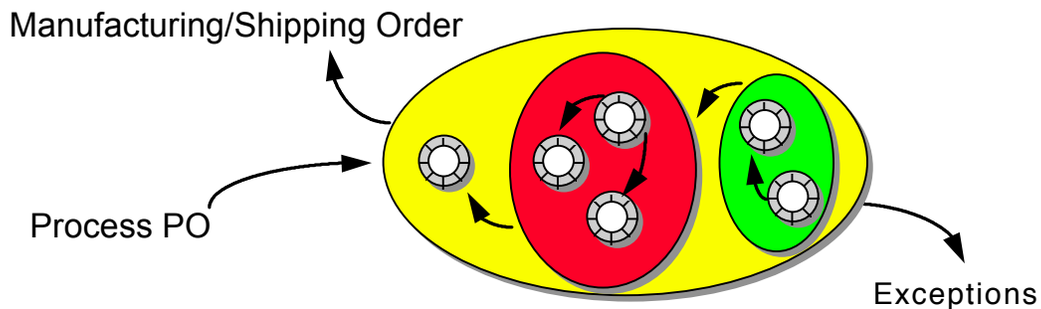
As business models are renewed, software architectures must be transformed. A Business Object Component Architecture (BOCA) is an effective solution for dynamic automation of a rapidly evolving business environment.

Dynamic change requires reuse of chunks of business functionality. A BOCA must support reusable, plug-compatible business components. The two primary strategies now being used for implementing client/server systems to support reengineering of business processes are visual 4th Generation Languages and classical object technology. While both of these approaches are better than COBOL, neither of them can effectively implement plug and play Business Object Components.

### **Building Business Object Components**

A group of objects is the ideal unit of reuse. These groups of objects should behave as a higher-level business process and have a clearly specified business language interface. Business Object Components are encapsulated with a protocol that allows efficient communication with other objects on the network. Work on the concept of Ensembles<sup>19</sup> has shown that there is a minimal design specification for a plug compatible component.

Consider a typical client/server application like an order entry system. This system takes a Purchase Order as input and produces a validated order as output. The internals of this component should be a black box to the external world. The resulting order is input for another subsystem or, alternatively, an exception condition is raised if the Purchase Order is not valid for processing (see Figure 4).



**Figure 4: An Order Entry Business Object**

To support plug-compatible reuse, a business component needs encapsulation in the following ways. The external world must not know anything about component internals, and the internals must not know anything about external components, other than allowing interested objects to register for notification of specific events or exception conditions.

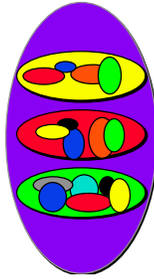
The internals of a business component are made of other encapsulated business components. For example, when a Purchase Order passes through the membrane of the Order Entry business object, an internal component must see it, validate it, look up customer information, inventory availability and catalogue pricing, and build an order that is consistent with business rules and procedures. Each of these tasks is accomplished by embedded components, many of them communicating with external data sources.

External databases must be encapsulated as business objects components or reuse will not be easily achieved. There must be a database access component that causes values from any kind of database to materialize as objects inside the business component. Whether object-oriented, relational, or other database access is required, a set of class libraries designed to automate this interface will result in a major savings in development resources.<sup>20</sup>

An Order Entry business object will typically have multiple user interfaces. A clerk may be taking the order over the phone, entering purchase information, validating customer records and credit data, and reviewing an order for consistency and customer acceptance. Other users may require different presentation screens. User interfaces are difficult and time consuming to build at the code level. Today, much of this process can be automated. They should be encapsulated as separate objects that communicate by message passing to the Order Entry component..

A simple Order Entry client/server component has at least three large-grained components, one or more presentation objects, a business component that models the business process, and a database access component that shields the application developer from database access languages, database internals, and network communications (see Figure 5).

- **presentation**
- **business model**
- **data access**

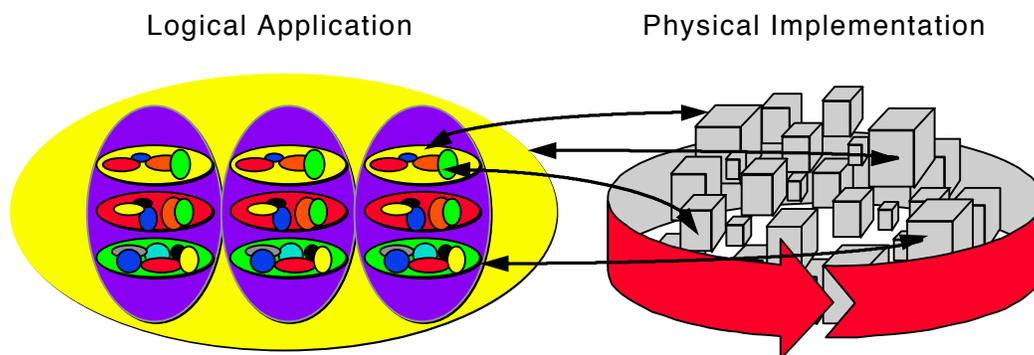


**Figure 5: Client-Server Component**

Business Object programmers focus their efforts on building business components, or large-grained Business Objects, which can be easily distributed on the network.

### **Distributing Business Object Components**

System evolution will invariably distribute these Business Object Components to maximize network performance and processor utilization, and to ensure proper control, integrity, and security of information. With the widespread adoption of standards-based Internet technologies, distributed object systems have become the norm. Business reengineering implies implementing a distributed environment where components encapsulating business functionality can be migrated to nodes on the network that allow maximum flexibility, scalability, and maintainability of a Business Object Component system.



**Figure 6: Application Business Object with Nested Client/Server Components**

Business objects made up of nested components allow distribution of these components across a network. Figure 6 shows the logical application as a coherent set of nested client/server components. Deployment of this large-grained object may include distributing subcomponents across multiple heterogeneous computing resources in dispersed locations. Thus, an application designed on one processor is scattered across a network at run time.

Developers of business information systems have taken advantage of building applications with OLE components. At Object World in San Francisco, Allied Signal won the Computerworld Award for best object-oriented application of 1995.<sup>21</sup> They reengineered the Supply Management Business Process that took 52 steps to purchase a single part, so it now requires only three steps to complete the same transaction. The old

process required seven people and took nine weeks to produce an approved purchase order. The new Supply Management Specialist Tool (SMST) allows one person to complete the same process in nine minutes for established suppliers with long-term agreements in place. In the case of new suppliers, where a Request For Quote (RFQ) is required, the process takes nine days. Table 1 summarizes these benefits.

**Table 1: Reengineering a Purchase Order Component**

	<b>Before</b>	<b>After</b>	<b>Improvement</b>
<b>Process Steps</b>	<b>52</b>	<b>3</b>	<b>17.3</b>
<b>Staff</b>	<b>7</b>	<b>1</b>	<b>7</b>
<b>Time</b>	<b>9 weeks</b>	<b>9 min</b>	<b>2400</b>

In this example, cycle time of the process is reduced 2400:1 for established suppliers, and 5:1 for new suppliers. Cost reduction is operational staff is 7:1. The impact of improvement in business efficiency leading to greater customer satisfaction and resulting market share is far greater than any reduced costs in operations overhead or development time and is the prime objective for use of Business Object Component design tools to assure success of Business Process Reengineering practice.

Despite isolated success stories, Brodie<sup>22</sup> reported, after a survey of 201 distributed object computing (DOC) applications worldwide, that this technology is not and will not be ready for prime time until vendors can deliver standards based Business Object Component frameworks. *“For the moment, DOC is in its infancy and does not meet industrial-strength requirements or the claims of its proponents... There are even very recent claims that a major breakthrough has occurred and that a DOC renaissance is upon us.”*<sup>23</sup> *Based on our experience, GTE has decided to halt the design, development, and deployment of DOC technology and applications. In part this relates to our recognition of the problems described... In part, it also relates to our pursuit of commercial off the shelf (COTS) applications for which the vendors are largely responsible for the issues raised... Following a significant study of and investment in DOC technologies and methodologies, we have concluded that the benefits do not currently warrant the costs to overcome the challenges described... The claims for increased productivity, re-use, and lowered costs cannot be achieved with other than very highly skilled staff who must work with immature technology and methods. We will continue to investigate the area and observe its progress and will be prepared to take full advantage of the technology when DOC is more mature. I look forward to a highly competitive market for the DOC infrastructure and highly competitive products.”*

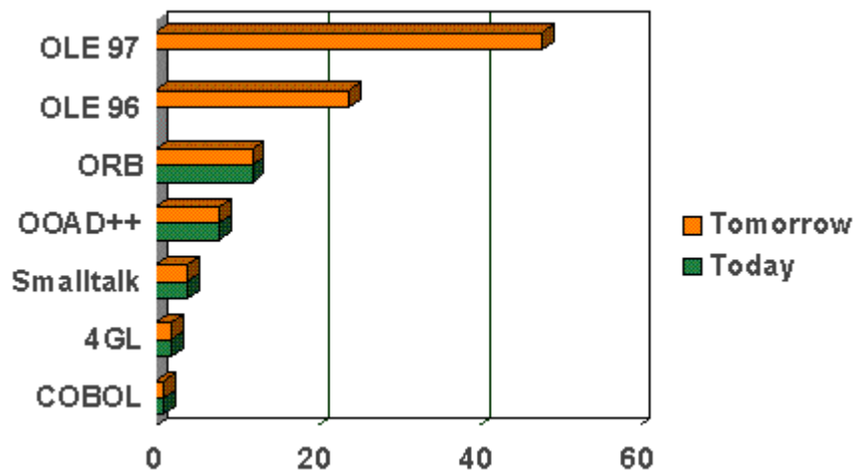
### **The Challenge of Achieving Moore’s Law for Software**

Working with Capers Jones at Software Productivity Research, Sutherland did an analysis in 1993 using a database of thousands of projects on productivity of language environments.<sup>24,25</sup> This study showed that 4GL environments were twice as productive in the real world as COBOL environments in a full life-cycle analysis.

Smalltalk had the capability of doubling the productivity of a 4GL environment, but only if 80% reuse was achieved. Since the average amount of reuse by Smalltalkers in the study was only 20% (not much better than C programmers at 15%) special tools needed to be used to enable this level of productivity.

In Figure 7 below, OOAD+ is an example of a tool that guarantees 80% reuse largely through automation, enables roundtrip engineering from design to code and back, is tightly integrated with user interface tools that allow nonprogrammers to develop user interfaces, and generates runtime components from design. Achieving these objectives, consistent with the X3H7 design targets noted previously in Figure 3, doubles the productivity of a Smalltalk environment.

The ORB bar in Figure 7 refers to an OOAD+ environment that automates the mapping between application objects and relation database storage of these objects. Sutherland observed that in multiple projects in heterogeneous business environments, hand coding object/relational mapping absorbed more than 30% of development resources.



**Figure 7: Moore's Law for Software**

Sutherland estimated that by 1996, it would be possible to buy 50% of an application as off-the-shelf components, effectively doubling productivity. By 1997, early adopters would be buying 50% of the application as external components and reusing internally generated components for another 25% of the application, effectively doubling productivity on an annual basis, and beginning to achieve Moore's Law for Software. Brad Cox's vision of software as IC chips could be realized in such a component environment.

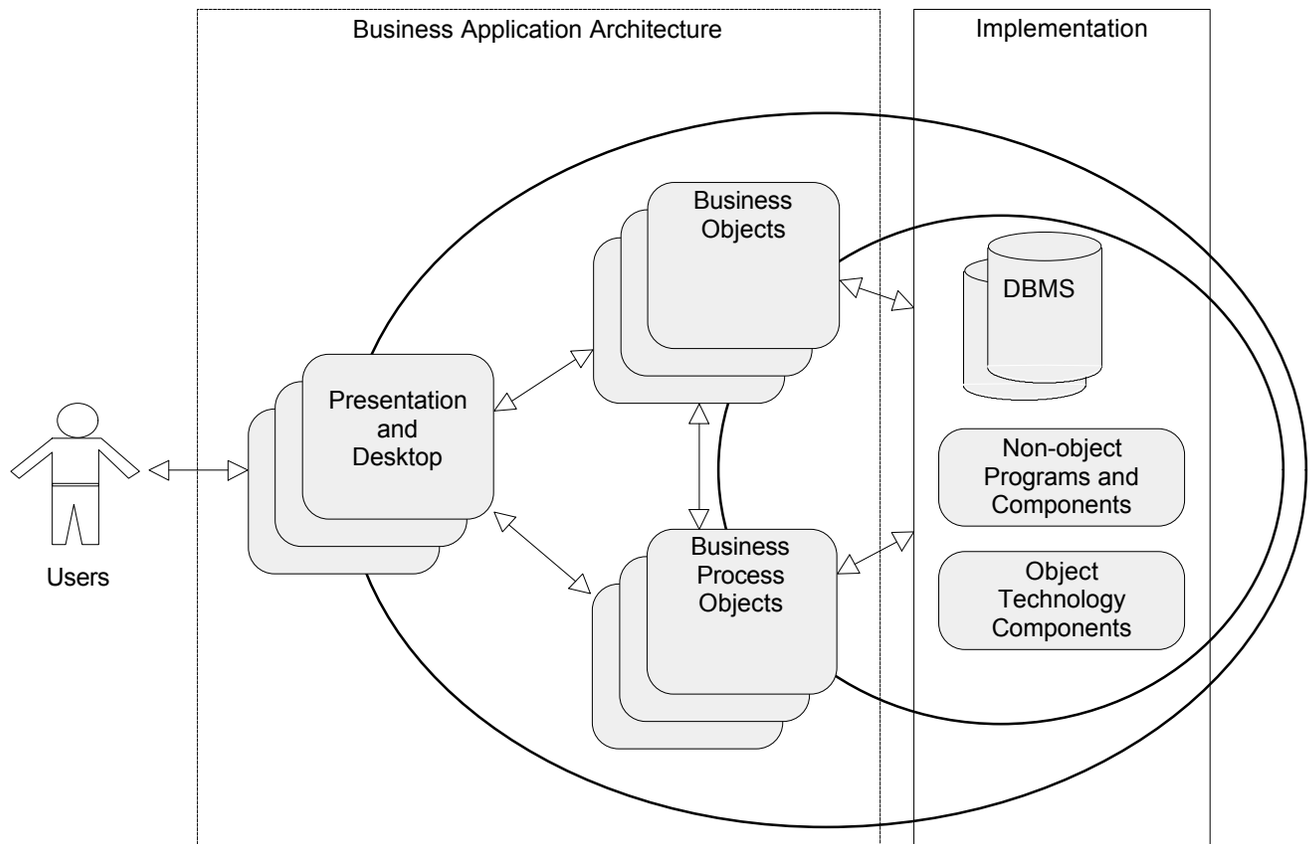
Successes in achieving these goals have occurred on an isolated basis. At OOPSLA'98, Zincke gave an experience report showing a production system that was developed at the rate of 7.52 function points per person-day, an order of magnitude faster than industry

average.<sup>26</sup> Widespread achievement of these results has been limited by redeployment of software tools for Internet applications, effectively forcing the industry to repeat the lessons of the last decade of Smalltalk development environments, and the lack of standard component environments in which to build domain-based object-oriented frameworks.

#### OMG BOMSIG Business Application Architecture and Common Facilities RFP-4

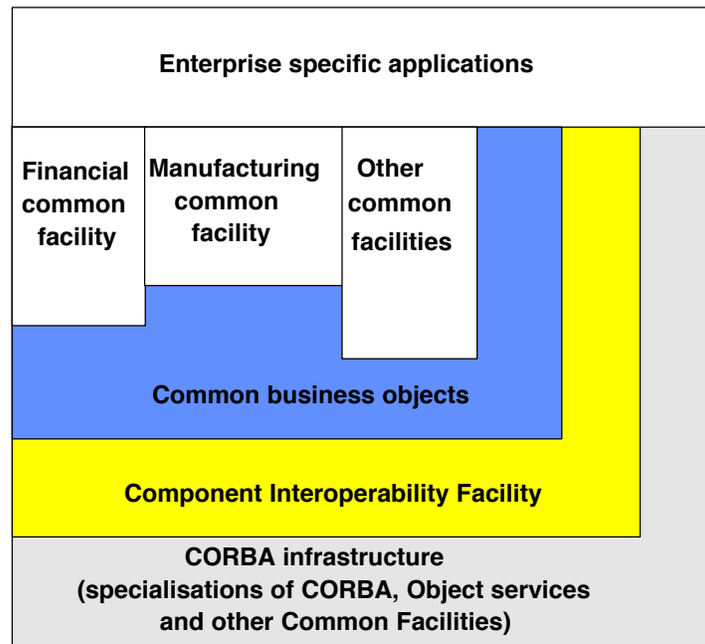
By mid-1995, BOMSIG has completed its second revision of a Business Application Architecture,<sup>27</sup> noting that “with a system comprised of a set of cooperative business objects, the outmoded concept of monolithic applications becomes unnecessary. Instead, your information system is comprised of semi-autonomous but cooperative business objects which can be more easily adapted and changed. This type **of component assembly and reuse** has been recognized as a better way to build information systems.”

The consensus notion of a Business Application Architecture had evolved to what is now the standard three-tier architecture with Business Objects in the middle tier. A distinction began to be drawn between Business Objects as entities and Business Objects as processes (see Figure 8).



**Figure 8: Business Application Architecture Revision 2. OMG 95-04-01**

Towards the end of 1995, the Business Application Architecture concepts had evolved into the issuance of OMG Common Facilities RFP-4: Common Business Object and Component Interoperability Facility (later known as the Business Object Facility (BOF)). The thrust of the RFP was to begin to build a layer on top of the OMG CORBA infrastructure to enable a plug-and-play environment. Figure 9 became the central view of the problem:



**Figure 9: Business Application Architecture. CFRFP-4, OMG 95-12-13**

The CORBA infrastructure provides an environment for communication between distributed objects. However, 100% of a business application needs to be hand coded in this environment. It should be possible with a component architecture to buy 80% of the application components and only have to write 20% of the code. A Component Interoperability Facility would provide generic superclasses for business objects. Common business objects crossing domains would be standardized, and domain frameworks would be developed to use both the Common Business Objects and the Component Interoperability Facility (later the Business Object Facility (BOF)).

### **It's Never as Easy as it Looks or: The MOF, the BOF, UML, CDL, IDL, BOCA, and CORBA Components**

At the end of 1995, OMG Domain Task Forces were created to emphasize the importance of user organizations and vertical domain software to the future of OMG. BOMSIG metamorphized into the OMG Business Object Domain Task Force (BODTF) with the authority to issue its own RFPs and Common Facilities RFP-4 evolved into BODTF RFP-1.

The leading response to the Business Object Facility portion of BODTF RFP-1 matured, after several collaborative efforts, into the Business Object Component Architecture

(BOCA). At time of this writing, BOCA has been approved by the OMG Architecture Board and is in the voting process to become an OMG Adopted Technology.

In order to bring BOCA to the voting process, several phases of integration with and definition of other OMG standards had to evolve:

It was necessary to harmonize BOCA with parallel work in multiple areas:

- UML - The Unified Modeling Language (UML) for object-oriented analysis and design became an OMG Adopted Technology in 1997 through the united efforts of Rational Software, Microsoft, Hewlett-Packard, Oracle, Sterling Software, MCI Systemhouse, Unisys, ICON Computing, IntelliCorp, i-Logix, IBM, ObjecTime, Platinum Technology, Ptech, Taskon, Reich Technologies, and Softeam corporations.<sup>28</sup>
- MOF - The Meta-Object Facility defines a simple meta-metamodel with sufficient semantics to describe metamodels in various domains starting with the domain of object analysis and design. Integration of metamodels across domains is required for integrating tools and applications across the life cycle using common semantics. This OMG Adopted Technology<sup>29</sup> represents the integration of efforts currently underway by the Cooperative Research Centre for Distributed Systems Technology (DSTC), IBM, International Computers Limited, Objectivity, Oracle, System Software Associates, and Unisys corporations in the areas of object repositories, object modeling tools, and meta data management in distributed object environments.
- CORBA Components
  - The current OMG RFP for CORBA Components begins, “*While abstract interfaces are at the heart of object-oriented technology, they are only one dimension of the complex space within which distributed object applications are designed and built. In recent years, the concept of component technology has emerged as a more complete mechanism for expressing object-oriented software entities and assembling them into applications. Two prominent examples of component models are JavaBeans, and ActiveX Controls.*”<sup>30</sup>
  - The Gang of Four (IBM, Netscape, Oracle, and Sunsoft) initiated this effort in 1997 stating that “*a component framework must provide a standard way to ask questions at **design time** as well as run time about the external interfaces, presented as **methods, properties** and **events**. The CORBA component model must support **interface composition**, so that components and the applications that use them are decoupled, and can evolve independently while maintaining compatibility. It must be possible to pass **component state and methods by value** so that native language interfaces can be mapped naturally into CORBA distributed operations. The CORBA component infrastructure must interoperate with existing non-proprietary component standards, such as **JavaBeans**. The component framework must support the Internet deployment of multi-tier applications, with **URL naming** of CORBA objects, and easy access to CORBA objects and services from **Java**.*”<sup>31</sup>

- Currently, the way components are composed and "snap together" is left up to the implementation (Java beans being one such implementation). Without this piece there is no true "plug and play" business components. When Corba-Components come on-line, BOCA IDL mappings can be extended to utilize Corba components, achieving true "plug and play". Without the BOCA, Corba components provide a way to "snap together" implementations, but no business application architecture to snap them into.
- **CDL:** BOCA proposes a Common **Specification Language (CDL)**, a way to write down, in a textual form, business object specifications that use the meta-model. With a way to textually express the meta-model, BOCA provides a way for writing publishable business object standards.
- **IDL:** The BOCA IDL mapping capability provides the mapping from the meta-model to OMG IDL interfaces. IDL interfaces necessarily contain technology details that need to be shielded from the business developer but are necessary for interoperability. Given a particular business object model, interfaces must be expressed in a consistent way that supports the underlying framework and interoperability. The IDL mapping specifies the form and content of business object interfaces based on the meta-model.
- **BOF Interoperability Specification** – This specifies a mapping between CDL and Corba IDL interfaces that business objects have to support and use to achieve technical interoperability. Standardization of the BOF Interoperability Specification depends on clarifying interfaces to CORBA services and its relation to future adoption of a CORBA Component Specification standard.
- **Corba + IDL** - Distributed business objects would not be possible without the underlying distributed object infrastructure. The Corba Meta-Model, ORB and IDL are the basis on which the BOCA and framework is built.
- **Corba Services** - Supporting the framework are the library of Corba services used by business objects in well defined ways.

### **BOCA Current Implementation Status**

Currently, software is available from Data Access Technologies<sup>32</sup> that will generate business object components into the IBM San Francisco Project Java Framework. An annotated UML designed autogenerates CDL and MOF metadata. These can be used to generate Java classes in IBM's proprietary framework. Enterprise Java Bean frameworks will be available soon and BOCA will generate Enterprise Java Bean code.

OMG ORBOS is receiving responses to the CORBA Component Facility RFP. Initially, the Gang of Four (IBM, Netscape, Oracle, and Sunsoft) proposed that this be JavaBeans based. Multiple competing proposals are now being reconciled. When the Component Facility is available BOCA will generate CORBA components.

### **Why I Love the OMG**

The harmonization of multiple OMG Task Force standardization efforts in widely disparate technologies to provide a standard infrastructure for generation of business objects from design specifications is a monumental task. The OMG is the only organization on the planet that can mobilize the best technical resources from over 800 of the leading software vendors and user organizations worldwide to bring such an effort to closure in a two year time frame.

When this effort is complete, we will have a standard analysis and design language, a standard business specification language, a standard plug and play component environment, a standard meta-object facility for designs, applications, and repositories, standard interfaces for distributed object environments, and all of them will work together. Tools will be provided to generate business systems from design into heterogeneous distributed runtime environments. This will position the software industry for the twenty-first century and launch the first global effort to break down the barriers to implementing Moore's Law for Software.

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<sup>2</sup> NCITS Technical Committee H7: Object Information Management Home Page. <http://enterprise.systemhouse.mci.com/X3H7/default.html>

<sup>3</sup> [Open Distributed Processing Home Page](http://enterprise.systemhouse.mci.com/WG7/default.html). <http://enterprise.systemhouse.mci.com/WG7/default.html>

<sup>4</sup> [Object Management Group Business Object Domain Task Force Home Page](http://www.dataaccess.com/bodtf/). <http://www.dataaccess.com/bodtf/>

<sup>5</sup> [OOPSLA Workshop for Business Object Designed and Implementation Home Page](http://www.jeffsutherland.org/oopsla98/index.html). <http://www.jeffsutherland.org/oopsla98/index.html>

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<sup>15</sup> RFP4

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