Title
Wren--an environment for component-based development

Permalink
https://escholarship.org/uc/item/1bn740br

Authors
Luer, Chris
Rosenblum, David S.

Publication Date
2000-09-01

Peer reviewed
WREN—An Environment for Component-Based Development

Chris Lüer, David S. Rosenblum

Department of Information and Computer Science
University of California, Irvine, CA 92697

Technical Report #00-28

September 1, 2000

Notice: This Material may be protected by Copyright Law (Title 17 U.S.C.)
1 INTRODUCTION

It has been stated that component technology, while successful in industry, has not received the attention it deserves from the research community [12]. Industrial component models are still rudimentary, and the approaches of different vendors vary strongly. Research is necessary in order to define a common foundation of component technology, and to identify areas in which current standards and tools have to be extended.

Software environments are one area that can benefit especially well from further research. Software development environments (SDEs) were originally designed to integrate collections of tools and to manage locally created development artifacts. Later, process centered software engineering environments (PSEEs) were developed to facilitate the use of well-defined processes to guide development. In order to provide tool integration and process-based guidance for the special needs of component-based development, we envision a new generation of environments, component-based development environments, or CBDEs. Reusable components developed by and licensed from other organizations cannot be treated in the same way as artifacts that were developed in-house, since it is usually not possible to change their implementations. Therefore, new approaches are needed to support identification, retrieval and integration of such components within an environment in an Internet-scalable way.

Szymerski defines a component as follows [21]:

- **A unit of independent deployment.** This means that a key goal of component technology is to facilitate code reuse [10]. A component is a piece of code that has been prepared for reuse. This is opposed to code scavenging, where code that was not explicitly intended to be reusable is being reused. Though initially more expensive, we view design-for-reuse as being the superior approach to enabling reuse.

- **A unit of third-party composition.** Reuse will pay off only when reusing a component that was developed by another organization is significantly easier than redeveloping it. In the ideal case, an application would be composable from components without actual programming.

- **Without persistent state.** A component is a piece of code, or a set of abstract data types. In an object-oriented system, a component is a set of classes. A component is not an object or a set of objects.

A CBDE must provide its users with information about components. The users have not designed the components themselves, so they depend on the environment to learn about them. With the use of components, the focus of tools shifts from implementation to design, since the goal of component reuse is to minimize implementation effort. The user has to decide which components fit best into the envisaged architecture, so the environment should be able to visualize the dependencies among the components. Because components are developed by third parties, the environment should provide the means to access components located at remote sources.

In this paper, we present requirements for CBDEs, and we describe a prototypical environment, WREN, which we are building based on these requirements. Our prototype is based on the Java language and the Java Beans component model. Components packaged as described in this paper are backwards compatible with Java Beans, although they have been extended in various ways.

In Section 2, we describe seven requirements we believe to be fundamental for the design of CBDEs, and we discuss the rationale for these requirements. In Section 3, we present WREN, a prototypical implementation of such an environment. Sections 4 and 5 discuss related work and our conclusions, respectively.

2 REQUIREMENTS OF COMPONENT-BASED DEVELOPMENT ENVIRONMENTS

While a number of specialized technologies have been produced in both research and industry to facilitate particular aspects of component programming and reuse, we are unaware of any attempts to provide comprehensive, integrated environment support for the full range of lifecycle activities that must be undertaken in component-based development. In this section we identify seven requirements for CBDEs that address the needs of component-based development. Some of these requirements are addressed by industrial component models, while some of them are not yet widely adopted and are perhaps even controversial. Briefly,
Figure 1: Structure of a Component. Public parts are light grey and private parts are dark grey.

- Accepted rules of modular design should be followed. The environment should support a separation between the private and public parts of a component.
- The environment should support and exploit component self-description, meta-information that is stored directly inside of the component. It is used in a limited way in industrial component models like Java Beans and COM.
- Components should be defined and accessed within a global namespace of interfaces, which provides a method to name interfaces in a globally (worldwide) unique way. This reduces the problem of semantics matching to namespace agreement.
- The environment should support a bipartite development process comprising two parts: component development and application composition. The former deals more with technical issues of individual component development, while the latter is more application-oriented.
- Application composition consists of configuration of the components and the design and implementation of additional functionality that is not available in components. The environment should support two methods of configuration: connection and adaptation.
- A CBDE should support multiple views, including a development view and a composition view to represent the two halves of the component-oriented process, and a type view and an instance view to show different aspects of the composition view, using an explicit architectural model to represent the overall structure of the application.
- The maintenance problems associated with component technology should be addressed by the environment through reuse by reference.

We next discuss the rationale for these requirements.

Modular Design

Figure 1 presents a generic model of a component that has been prepared for use in a CBDE. A component should be divided into a public part and a private part according to the principle of information hiding or encapsulation [17]. The private part is not accessible from the outside; it contains implementations (in the form of classes) and resources (for example, graphics or help files). The public part contains the self-description of the component, an instantiation mechanism, and optionally public interface definitions. The instantiation mechanism is necessary so that clients can retrieve instances of the data types implemented by the component. To do so, a client specifies only the interface of the data type of which it wants to retrieve a new instance. The decision of which actual class is used to provide this instance is hidden and made by the component itself. Public interface definitions are interfaces that are contained in the component and made accessible to other components, which might want to implement them. The purpose of the self-description and the provides and requires ports is described below.

The basic unit of syntactical description is the interface. An interface is a named set of operations that describes an abstract data type. Explicit interfaces make it possible to provide alternative implementations
(in the form of classes) to a given type (specified through an interface). Thus, if we ensure that components use only interfaces for their specification, the actual implementations will be encapsulated and exchangeable. Interfaces can be specified independently from the components that implement them so that competing manufacturers can offer components that are interchangeable.

Self-Description

Self-description is a central idea of component technology. Components should be able to provide information about themselves in a systematic way to a CBDE, and to other components a runtime. Description that is contained in the component itself has many advantages over externally stored description. External description, such as documentation stored in text files, can get lost, often has to be updated manually, and cannot easily be queried by development environments. On the other hand, many forms of self-description can be automatically generated and embedded within the component implementation.

The self-description of a component should contain all the information that is needed to reuse it. This is, first, information about the services that the component provides, and second, information about the services the component requires to work. The information in both of these categories can be categorized into five levels [1]:

1. **Syntactic Level**: This level describes the signatures of the abstract data types that are provided or required. Self-description at the syntactic level is a common feature of many component technologies.
2. **Behavioral Level**: This is a level for informal, semi-formal or formal semantic description of data types.
3. **Synchronization Level**: This level is used to enable cooperating components to agree about concurrency issues.
4. **Quality-of-Service Level**: At this level is self-description regarding all non-functional requirements of the component, such as response latency, precision of results, and memory requirements.
5. **Non-Technical Level**: This is a level for business-oriented information, such as price, contact address for support, quality certifications, and so on.

To different degrees, all of these levels can participate in negotiations regarding the level of service a component delivers to an application. The services offered or requested need not be static; they can be dynamically adapted to conditions of the environment.

Providing all this information in the component itself instead of in the form of documentation that is stored elsewhere makes the information available to composition tools. A composition tool can check if two components can be connected without having access to their source code, by querying the self-description. In a similar way, component repositories can leverage component self-description for searching and retrieving components. They can check a user’s requirements against the self-description. A component self-description standard could reduce the need for a repository standard, because component repositories could then be very simple when all the information about components is stored where it belongs—in the components.

In a similar way, configuration management can be simplified by the use of self-describing components. Typically, configuration management tools store external information about the dependencies between components. This is necessary when arbitrary files are managed. The task becomes easier, however, when the application is built out of self-describing components. Self-description moves dependency information into the components, where it is encapsulated so that it can easily evolve with the evolution of the component implementation.

Global Namespace of Interfaces

A global namespace of interfaces partly solves the problem of how a CBDE will ensure consistency between the semantics of a provided component to the semantics required of the component; Zaremski and Wing have studied this problem in the context of signature matching [26]. While there may be different interfaces providing the same functionality, in a global namespace of interfaces, two interfaces with the same name are intended to be functionally equivalent. On a fundamental level, this greatly simplifies the problem of matching provided components to required semantics, since the problem is reduced to name equality. Only when components do not match at the interface level is human intervention required: Either they are truly incompatible (i.e., incompatible on a semantic level), or the incompatibility is only syntactic.

---

1 The fifth level described in this list is a level we have added to the classification of Beugnard et al.
so that they can be matched by simple manual adaptation (for example by wrapping one of them). Of course, mechanisms are still needed to ensure that a component correctly implements the semantics promised by its interfaces, but this problem already existed alongside the component matching problem.

**Component Development and Application Composition Processes**

A component-oriented development process looks different from a traditional one. The process is bipartite: The development of components, and the composition of an application from the components are separated. Typically, the two process parts will be executed by different organizations, the component manufacturer and the organization that wants to license and reuse the manufactured components. We refer to these organizations abstractly as the component developer and the application composer.

Component development is a traditional development process since all the usual lifecycle phases are traversed. The main difference is that the end product is not a complete application. This means that the product is comparatively small, which may make development processes suited to small projects preferable. Often, the component might not have a user interface of its own, but will be required to interact with a GUI through a standardized interface instead. Components are to be used in unknown contexts; this makes quality management essential. An isolated component cannot be beta tested, so correctness has to be assured by other means, such as internal testing and code inspection. In this way, component development has a certain similarity with the development of embedded systems. The “shape” of a component will determine the architecture of systems reusing this component. Therefore, the component developer should make sure that a component works well together with related components and can be fit easily into an architecture.

A CBDE can support traditional component development, but it must excel at supporting application composition, which should focus on the business aspects of an application. In the ideal extreme, all components can be bought or otherwise obtained. The application composer must select the right components, connect and adapt them, and identify components that might be missing. The goal of component reuse is to minimize the implementation phase of an application. Instead of spending effort on programming, reusable components are bought. In the near future, it will not be possible to completely eliminate the implementation phase except for trivial projects, but it can be minimized and simplified using appropriate components and environment capabilities.

The application composition process already differs from a regular process in the requirements phase. In requirements, and even more so in design, the component market must be taken into consideration. Finding components that match arbitrary requirements will be difficult or impossible. The cost savings gained by component reuse will often make it feasible to adapt requirements and design to the components that are available. Thus, the availability of components must be accounted for during the whole process.

**Connection and Adaptation**

Once the decision to reuse a certain component is made, it will have to be configured within a CBDE. Component configuration consists of connection and adaptation. Components have to be connected with each other so that they can cooperate. In the simplest case, the connector is just a link between a given required service and a given provided service. In other words, a connector establishes how a requirement is fulfilled. But connectors can be more complex; it is useful to have them encapsulate functionality that logically belongs within a shared infrastructure (for example, communication protocols in a distributed system) rather than to either of the two components that are being connected [20] [5].

Adaptation increases the value of components [2]. The more flexible and adaptable a component is, the more often it will be reused. Ideally, a component will provide ways for application composers to adapt it; popular adaptation methods include wizards and property sheets, which support internal adaptation. However, a component manufacturer will not be able to foresee all adaptations that might be necessary. For this reason, there should be means to adapt a component without having to interact with it, through external adaptation. One way to do so is to implement a wrapper component that maps the interface of a component to a different interface. Another solution is an adaptation connector, which is specifically written to make interoperability between two components possible. Unfortunately, external adaptation has a limited scope, because the internals of the component that is adapted are hidden. Usually, external adaptation is used to convert between interfaces that approximately have the same semantics, but use a different syntax. In this case, a wrapper can be implemented very easily by a human, though it cannot be generated automatically.

**Multiple Views: Development View and Composition View**

CBDEs should aide both the viewpoint of the component developer and the viewpoint of the application composer. Although a component developer will not necessarily compose any application, the application...
composer will have to develop some components that are specific to the application being built. So, the application composer may have to switch between both roles.

The component development view of a CBDE will look very much like a traditional, non-component-oriented environment, including code editor, compiler, debugger, and so on. But it should provide a way to distinguish the public features of a component from its internal, private features. In many languages this is done through corresponding keywords. A specific graphic design notation that shows the outside (the specification) versus the inside (the implementation) is helpful. Further, the code for instantiation and syntactic self-description can easily be generated by the tool from a graphical representation, such as a UML class diagram.

The application composition view will be less traditional. Most importantly, it abstracts from the hidden internals of the components. Even if a component was written by the composer, and so its internals are accessible, that part should be hidden. Since the purpose of component technology is to minimize the implementation effort, the composition view will look very much like a design view.

**Multiple Views: Instance and Type View**

The composition view should be divided into two subviews. The type view will show the components that are used and their dependencies. The instance view will show selected instances of some of the data types provided by the components, and how they are configured.

Instance views are known from commercial development environments (for example, Web Gain Visual Café, or IBM Visual Age). They allow the composer to visually adapt and connect certain objects (instances of classes), such as GUI elements in dialogs, menus and so on. A typical example of a connection type supported by instance views is an attribute-to-attribute connection: Each time one attribute changes, the other one is automatically updated, so that they are always equal. Graphical instance views save implementation effort by providing a way to specify trivial code in a visual manner. Unfortunately, their applicability is limited. There is no way to specify dynamic behavior in them, such as instantiation. Objects that cannot be created at program initialization, but only later, cannot be represented. For this reason, instance diagrams are best suited to show objects that are singletons, such as unique GUI dialogs, or a database. They are less suited for objects that represent business logic or container data structures.

Type views are on the same logical level as UML class diagrams, but instead of classes, components are shown, and instead of associations or inheritance relations, connectors are shown. The purpose of the type view is to show how the various components depend on each other, which components are used in the application, which might be exchanged, and what might be missing. The composer has to be able to see what each component provides and requires, for example in order to identify requirements that are not yet met.

The type view shows the architecture of the application that is being composed, and serves as a basis for design decisions. For example, once a need is identified, the composer will have to search in a component market for components that fulfill this need. Typically, more than one such component will be available. The composer can use the type view to check which of them best fits into the architecture, and then this can be used a selection criterion together with aspects like quality of service or price.

**Multiple Views: Explicit Architectural Diagrams**

UML component diagrams cannot be used to show unmet requirements since they provide no syntactic notation for entities that are required to exist but do not. For this reason, we propose provides and requires ports as a diagrammatic notation. The concept of ports is known from, among others, the architecture description language Darwin [11], and they are also used in UML for Real-Time UML [19]. A port is a part of a component that is expected to be linked to another port with a connector, but is not necessarily connected at all times. Each port is either a requires port or a provides port, and connectors are directed from requires to provides, so that they can be interpreted as use-relations. A port that is not connected thus shows that something is missing; the component is not yet ready to be used. In this way, an application composer can keep track of the completeness of the application that is being built by watching the status of the ports.

The need for explicit ports shows that reused components developed by other organizations (off-the-shelf components) have to be treated differently from components that were developed within the project at hand. While newly developed components can be modified whenever necessary, and new dependencies can be added, reused components are typically bought without source code, and so they cannot be modified beyond what is possible through adaptation. With reused components, the ports will be fixed and unchangeable. Even if reused components were developed in-house (and their source is available) the
learning cost may make changing their private implementation prohibitive. As a consequence, the structures of reused components have to be considered as fixed requirements in the software process.

**Reuse by Reference**

Component reuse exacerbates the problem of maintenance. An application that consists of a large number of independently bought components will be much harder to update than a traditional, monolithic application, since each component will have individual updates from its manufacturer. *Reuse by reference* is a possible solution to this problem.

Reuse by reference means that a single, worldwide master copy of a component is referenced over the Internet. Copying is performed by the CBDE only in the form of caching for performance purposes. A permanent connection is established by the CBDE between the client application that uses the component and the repository on which the master copy resides. In this way, the component can be updated automatically.

**3 THE WREN PROJECT**

WREN² is a prototypical implementation of an integrated CBDE that we are building to realize and evaluate the requirements discussed in Section 2. Figure 2 depicts the architecture of WREN. As the figure shows, the CBDE is integrated with Argo/UML [18], a UML design tool, and Web Gain Visual Café, a software development environment. The CBDE is a client of one or more component repository servers; we have built such a server, which communicates with the CBDE through a simple protocol that runs on top of TCP/IP. In the following, we describe the features of WREN, its use for application composition and how it interacts with the other applications. Then we discuss some issues of the design of the environment. Support for component development is planned, but not yet implemented except as supported in Visual Café.

**Programming Language**

We chose Java as the programming language for WREN because it supports component technology and addresses our requirements for CBDEs in multiple ways:

- It supports encapsulation through its access modifiers. Java provides encapsulation on two levels, class and package. Since components can contain more than one class, we use the package-level access modifiers to implement components.
- In Java, signature descriptions can be obtained at runtime through the reflection mechanism of the language. This makes it possible to automatically generate component self-descriptions and simplifies component configuration.
- Java supports interfaces as explicit entities similar to classes. This has the advantage that interfaces and classes can be treated uniformly. A component can provide both classes (i.e. implementations of interfaces) and interfaces.
- Java interfaces reside in a global, worldwide namespace, which is created through the naming convention for package names used in Java: A name should start with the reversed Internet domain

² Sir Christopher Wren (1632–1723) is remembered for his designs of 51 churches rebuilt in London after the Great Fire of 1666. Each design was unique but was a recognizable variant of an elegant new architectural style.
name of the manufacturing organization. For example, an interface for abstract data type foo developed at the University of California, Irvine, could be named EDU.uci.foo.

- Java supports dynamic linking and late binding. This makes it possible for a CBDE to configure a component application without need for additional external tools or interprocess communication.

**Application Composition Process**

Figure 3 summarizes the application composition process that is facilitated by WREN. While the process is currently not enforced in any way, the environment is designed to support each part of this process. After the requirements are identified, relevant components have to be found. Repositories should be searched in a top-down manner; once the most important components are identified, it will be easier to formulate search criteria for the rest. A typical search will produce far more candidates than needed, many of which will be mismatches. So, in the next step, the composer has to select among the found components. All levels of component self-description will be used in this activity. Components that have been selected need to be configured (connected and adapted). Now, missing components, which are required by the selected components, have to be found and integrated, so the process loops back to the search step. Unlike the beginning of the process, where components can be searched for only by vague, natural language criteria, the interfaces specified by the requires ports can now be used to automatically search for compatible components. There will still be multiple matches, so that the composer will have to select again according to soft criteria such as quality of service. After several iterations, all components that can be reused will have been found and configured. Missing functionality for which no components can be found will have to be designed and implemented in a traditional manner.

In summary, application composition is an iterative process involving searching, selecting, and configuring components. Searching can be automated in part, but selection and configuration are creative tasks that require design experience. As a result of these three steps, there are three sets of components that exist during the process. First, there are available components, which are all components that match the search criteria. Out of these, the composer has to select those that are to be used, the selected components. Given the set of selected components, the environment can identify missing components. These are all the implementations that are required by one of the selected components but not fulfilled by another one. Missing components can only be described in the form of incomplete requirements, since they are not found yet.

**Searching for Components**

Typically, the application composer will start with a broad search for natural-language keywords. The composer enters the search terms into the CBDE, which in turn sends a search command to all the repository servers it knows about.³

³ Space considerations prevent us from using screenshots to illustrate the environment’s search and select features.
Search commands are implemented as pieces of mobile code. The repository server executes the mobile code and allows it to search through all its stored components. The mobile code then queries the self-description of the components in order to check them against some associated search criteria. The default search command just checks the search terms against a list of keywords provided by the semantic self-description of a component. The repository architecture leaves the decision of how to search to the client CBDEs, however. A CBDE could easily replace this basic search strategy with a more complex one, for example one that makes use of natural language processing features. The use of mobile code for searching the repository makes the repository itself an almost trivial piece of software. All the management of meta-information, dependencies, and so on that is typically done by a reuse repository is delegated to the components themselves, or rather their self-description.

When a component is found that matches the search criteria, a stub is transferred to the client. The stub contains the self-description information and can handle calls to the implementation part of the component. The CBDE adds the component to its set of available components, and uses the component stub to present information about the component to the composer.

**Component Selection**

Often, the set of available components will be very large, since it is hard to specify search criteria in a sufficiently precise way. The application composer then uses the environment to browse through the available components, to look at their properties, and to select the ones that are needed. WREN has a window that displays a selection of relevant properties of the available components for easy comparison. Among them are name, manufacturer, size, price, and number of provides and requires ports. The numbers of ports allow an easy estimation of the architectural complexity of the component. For example, a component that has zero requires ports will be at the bottom of the architecture because it does not depend on any other components. An alternate view of the available components is sorted by the interfaces that the components implement, making it easy to compare all components that are possible suppliers for a given data type. However, since a component usually implements more than one interface, this view is less compact.

From the requirements of the selected components, the environment generates the set of missing components. The environment checks through the requires ports and adds an entry to the set of missing components for each required data type that is not provided by any of the selected components. It may be possible that several of the missing data types are implemented by one component, so the size of this set does not permit conclusions about the number of actual components that have to be found.

Now, the “find missing components” feature of the environment can be used to automatically search the repositories for all matching components. It is possible that more than one component matches a requirement for a “missing component”, so that the composer will have to select among them. The process of searching and selecting components has to be repeated until the set of missing components is empty or the composer decides to reimplement the missing components. To do so, a missing component can be marked as “self-implemented”; this will exclude it from further searches.

**Type-Oriented Component Configuration**

As shown in figure 4, the CBDE has a diagram editor that allows the composer to connect components. The CBDE uses Argo/UML, an open-source design environment, to display UML component diagrams that are augmented by ports as discussed in Section 2. The selected components are represented in these diagrams by icons provided in the component’s self-description. When the diagram is opened, all selected components are displayed with their respective requires and provides ports. Requires ports are depicted as hollow circles, provides ports as filled circles. Each port is labeled with the name of the interface for which an implementation is required or provided. The composer can drag the components and can create directed connections in the form of UML dependencies from requires ports to matching provides ports. Each provides port can be used by any number of requires ports, but a requires port cannot be connected to more than one provides port. It is not possible to change the number or names of the ports of a component, since this would require access to its source code.

A component diagram in this style gives an overview of the architecture that is being built and makes it easy to see which requirements are not yet fulfilled. Each unfulfilled requirement corresponds to a requires port that is not connected to any provides port. Figure 4 provides an example of this with DisplayBean’s requires port Printer. In a similar way, one can see which components may be affected when one component is exchanged for a compatible one.

Component adaptation as described in Section 2 is not yet implemented in the prototype.
Instance-Oriented Configuration and Component Deployment

The CBDE uses WebGain Visual Café for instance-oriented configuration. Visual Café is a commercial Java development environment that supports visual connection and adaptation of Java Beans on an instance basis. When the type-oriented configuration described above is completed, the composer can export the components to Visual Café. The environment uses Remote Method Invocation (RMI) to communicate with a Visual Café plug-in, which automatically loads the components into the component library of Visual Café, from where they can be dragged into Visual Café’s visual editor.

To make it possible to run component applications, the Java runtime environment is extended by a small library which can interpret component connections and adaptations. To export the configuration information, the environment generates an additional component, the project component. It consists of a single class, which encapsulates the mapping of requires ports to provides ports. When it is executed, it restores the type configuration. When one of the other components is executed and needs one of its required implementations, the extended Java runtime environment will obtain a new instance of the relevant data type from the connected component.

Component Evolution

When a component is marked as selected, the stub can choose between two strategies to provide access to the implementation of the component. In the usual case, it downloads a copy of the implementation and caches it locally, so that method calls can be executed without significant delay. Then, it subscribes with the repository for update notifications. When an updated version of the component is published at the repository, the stub is notified and can update the cached copy.

The other possible strategy is service reuse [7]. Analogous to a client-server application architecture, the stub forwards method calls to the master copy of the component that is located at the repository. Since the component is encapsulated, the difference between the two strategies is transparent to the user of the component. This means that the component can decide at runtime which strategy to use. For example, when the network transfer rate is high enough, the most current data can be retrieved from the remote server. At times when the network is overloaded, the stub can decide to use the locally cached copy of the implementation.

Both these strategies realize reuse by reference. In both cases, a logical connection between the application using a component and the original copy of the component is created in order to prevent the maintenance problems associated with reuse.

4 RELATED WORK

While CBDEs have yet to become a focus of widespread research, there are several previous research efforts that contribute technologies, principles and insights for CBDE design. An overview of the history and possible future of software engineering environments is given by Harrison et al. [8]. They consider multi-view software environments to be one of the most promising recent trends.
Every complex system has many concerns that have to be considered separately. This can only be done by providing different, independent views of the various aspects of a system. Type and instance view in WREN are examples of two views that show different aspects of the same system.

The ArchStudio project [13], which evolved out of the Arcadia project [9] and work on the C2 architectural style [22], defines an event-based architecture for a family of software engineering environments. The architectural style used lends itself to distribution, but it is still a subject of current research to determine whether this is possible on an Internet scale. However, integration of WREN with ArchStudio is planned. While tool integration in WREN is currently implemented on an ad-hoc basis, the principled approach of ArchStudio is clearly preferable.

Koala [24] is a component model for embedded software in consumer electronics. It uses an explicit, visual description of architectures based on the architecture description language Darwin [11]. Like Darwin, it has provides and requires interfaces and treats interfaces as first-class entities. While Darwin was originally geared towards distributed systems, Koala demonstrates the usefulness of these features in a reuse-oriented component model.

The Application Web [15] is a strategy for sharing information between cooperating organizations that tries to minimize the problems caused by copying over organizational borders. Instead, connections are created to reuse data. Connections make it possible to automate caching, and to access all (not just part of) the context in which the data were originally created. Connections are comparable to the component references discussed in this paper.

The Basic Interoperability Data Model (BIDM) [3], developed by the Reuse Library Interoperability Group (RIG), is a standard for repositories of reusable artifacts that interoperate. The aim is to provide access to all artifacts offered by a network of repositories through any one repository, thus building a decentralized repository. There are two preconditions for this: There has to be a standard for meta-information about the artifacts, and a way to uniquely identify artifacts. The proposed data model covers some of the aspects we are suggesting for component self-description; however, the information is not stored in the component itself. Uniform Resource Names (URN) are the proposed solution for the identification problem; since a standard for URNs has not been adopted yet, URLs are used. In this way, the naming scheme is effectively equivalent to the naming conventions for Java packages that we rely on.

Whitehead et al. [25] point out that a well-designed architecture is an essential prerequisite for any component marketplace. They identify criteria for such an architecture, the most important of which are realized in WREN as follows:

- **Multiple component granularities** are given in WREN through the possibility to encapsulate any number of classes into a component.
- **Substitutability of components** is realized through the exclusive use of Java interfaces to specify component dependencies. Every interface can be implemented by any number of components, so that every component is substitutable.
- **Easy distribution of components** from seller to buyer is realized by the integration of development environment and component repository.

Brownword et al. [4] share our view that new processes for developing component-based systems must be defined. Similar to Morisio et al. [14], they stress that the use of licensed components whose source code cannot be modified influences both requirements and design. Since there is a trade-off between the choice of components to license and the requirements and design of the system, these three issues have to be considered simultaneously.

Alpha Services [7] make applications available through the Internet. Instead of downloading and installing a program, it is accessed through the network when needed. This is a kind of reuse by reference; instead of components, services are reused. Candidates for Alpha Services are functionalities that are hard to develop, infrequently used, and can be modeled as transactions, for example natural language translation or large-scale optimization.

The Software Dock [6] is a system supporting the software deployment lifecycle. It integrates producer-side activities such as releasing and retiring a product with consumer-side activities such as installing, updating and uninstalling. Similar to WREN, a permanent connection is established between consumer and producer side. The Software Dock uses SRM [23] to administer the dependencies among application parts, which are administered by the components themselves in our system. Similar to a CBDE, SRM is geared towards applications made up from independently produced parts.
5 CONCLUSIONS
In this paper we have motivated the need for a new generation of software environments to support the special needs of component-based development. We identified seven important requirements for CBDEs, and we described a prototype environment called WREN that we are building to implement these requirements and to provide a basis for further evaluation and study of the role of environment technology in component-based development.

There are several issues that remain to be resolved. Type-based adaptation does not exist yet in our prototype. Current tools provide mechanisms to adapt component instances, but not components themselves. We expect that the same methods of internal and external adaptation can be used in varied forms. Integration with development environments is another issue. It remains to be seen if tight integration of the CBDE with a commercial development environment is the optimal solution, or if a more specific solution is needed.

Updating of components still requires manual effort. While the environment can automatically retrieve updates, it cannot update components that are being used in an application. Doing so will probably require support for dynamic architecture modification [16]. Another important issue is contract negotiation. A component may be able to dynamically decide about trade-offs between quality of service and price, for example, so that it can negotiate with another component or a human who wants to use this component. Negotiating will require explicit environment support, so that a user can define minimum requirements, policies, and so on.

ACKNOWLEDGMENTS
This effort was sponsored by the Air Force Office of Scientific Research, Air Force Material Command, USAF, under grant number F49620-98-1-0061; and by the National Science Foundation under grant number CCR-9701973. The U. S. Government is authorized to reproduce and distribute reprints for governmental purposes notwithstanding any copyright annotation thereon. The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the Air Force Office of Scientific Research or the U. S. Government.

REFERENCES


17. Parnas, D. L. On the criteria to be used in decomposing systems into modules. *Communications of the ACM* 15, 12 (1972), 1053-1058.


