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Tool Integration, Collaboration and User Interaction Issues in Component-based Software Architectures

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Abstract

Component-based software architectures are becoming increasingly popular solutions for use in a wide range of software applications. Particular areas in which these architectures may provide improved software development support include tool integration, distribution and collaborative work support, and human interaction and end-user configuration. However, a number of open research issues exist to do with the deployment of component-based solutions in these areas. We review our recent research experiences in deploying component-based solutions in these problem domains, and overview potential research directions.

1. Introduction

In recent years there has been an increasing interest in the use of component-based software architectures (also known as "componentware"). These architectures use the notion of a software component object, which advertises its methods, properties and events for use by other components, and use large-scale component composition to build up software applications. This contrasts with traditional software construction using libraries and frameworks, which results in "monolithic" software applications that are difficult to build and dynamically reconfigure. Component-based systems often allow end-users to reconfigure the components that make up their applications, and "plug and play" third-party components.

Various software architectures have been developed using components, including JavaBeans [16], COM/DCOM [18], and OpenDoc [1]. Tools allowing such architectures to be used to specify components and component-based applications include JBuilder [4],

Visual Javascript [21] and Visual Age [15]. Component-based solutions offer great potential for reusing components that support tool integration, collaborative work and object distribution, and end-user interaction and configuration of applications. Component-based solutions contrast to more traditional approaches such as federation [5], toolkits and frameworks [17], and UIMS [20] used to implement these aspects of software applications. However, careful design is required to make reuse of these aspects straightforward.

We describe our recent research into component-based software architectures. This focuses on support for component-based architectures, component-based tool integration and collaborative work support, and issues of end-user interaction with and reconfiguration of component-based software systems. Examples of systems we have developed using component-based solutions are discussed, with particular emphasis on difficult and unsolved research issues. Our research has led to the formulation of a design and implementation approach we call "aspect-oriented" component-based system development. We briefly discuss this approach and illustrate tool support for it, which characterises aspects of components concerned with human-interfaces, end-user configuration, distribution and collaboration.

This paper begins with an example component-based software application, a process modelling and enactment environment. The following sections overview the use of components in supporting tool integration, collaborative work, human interaction and configuration in this environment and its software architecture. The use of aspects to characterise parts of components supporting these facilities is examined, and our research compared and contrasted to related architectures and systems. We conclude with a summary of our experiences with component-based software architectures and our future research plans.

2. Problem domain

Figure 1 shows a screen dump from Serendipity-II, a component-based workflow management system [12]. The top two windows show parts of a work process model (in this case, a simple process for modifying a software system). The dialogues show information about process enactment (i.e. work history), and a to-do list for each user of the system. This application allows users to design models of their work processes, enact (run) these process models and use them to guide their work, and to track actual work performed using the processes [12] [10].

Software components are used throughout the implementation of Serendipity-II. Figure 2 illustrates the software architecture of part of Serendipity-II. Icons and editing tools used for the graphical views are all reusable components that we have deployed in other applications. These are linked to application-specific "process stage" and "process model view" components, used to represent process model information. The Collaboration menu is the interface to a "collaborative editing" component, also reused elsewhere. The enactment history dialogue is the interface to a generic "change history" component that is used throughout our component-based applications to store and display events for users.

Users can add components on-the-fly, which we call event filters and actions, to provide useful additional functionality, modify how existing facilities of Serendipity-II work, or provide interfaces to third-party systems [12]. Event propagation is used extensively to keep process models consistent, record change histories, support collaborative editing, and drive

process enactment. The shaded lines in Figure 2 indicate propagation of "change event" objects between components in Serendipity-II.

Serendipity-II illustrates several uses of component-based software architecture solutions:

- *Tool integration.* We have integrated Serendipity-II with several other tools, including communications software, a file sharing server, CASE tools, programming environments, and office automation tools. These third party tools were integrated with Serendipity-II process models by using filters and actions to "wrap up" the functionality of the tools, and thus provide component-based interfaces to them.

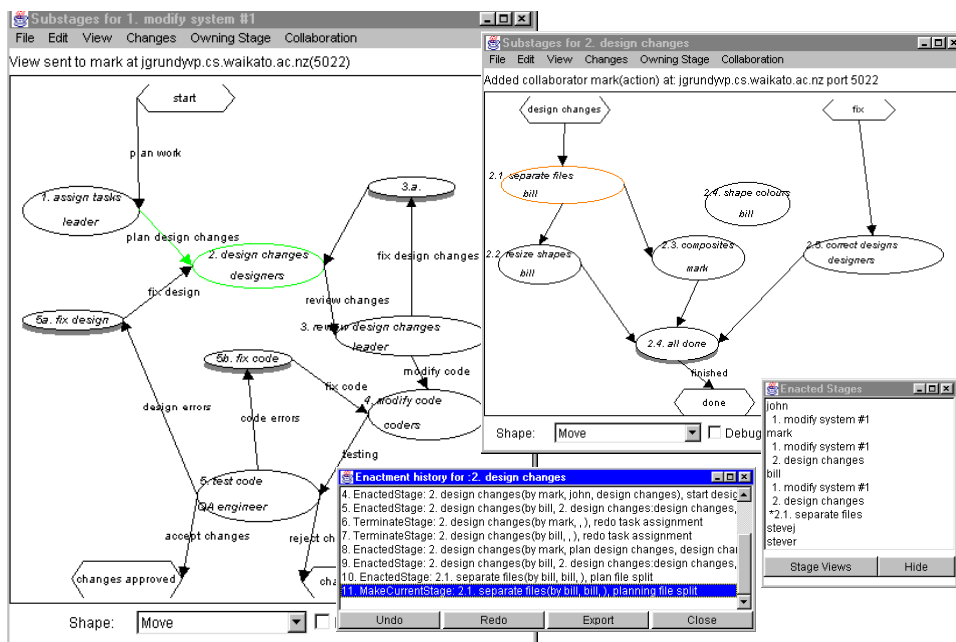


Figure 1. Serendipity-II: example of a component-based software system.

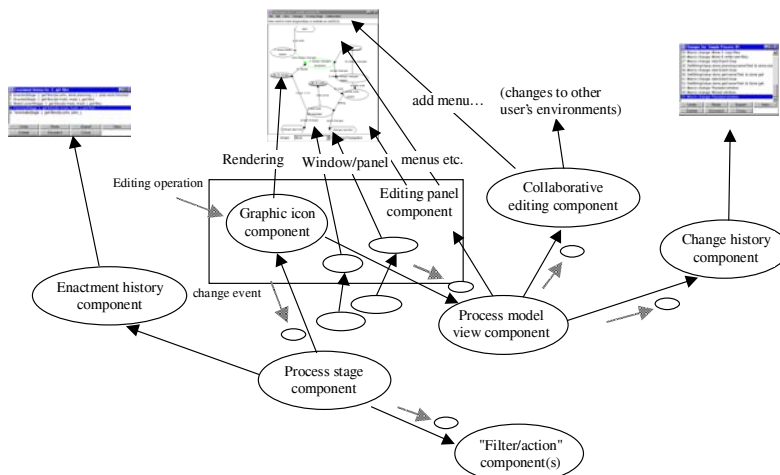


Figure 2. The component-based architecture of Serendipity-II.

- *Distribution and collaborative work.* Serendipity-II environments support multiple users, and thus process models and enactment information needs to be both distributed and collaboratively accessed and edited. Components comprising the architecture must support distribution and appropriate collaborative editing facilities must be provided to users. Our component-based software architecture provides basic component object distribution and event propagation mechanisms, which are leveraged by components in Serendipity-II to provide versioning, configuration management and collaborative editing.
- *End-user interaction and configuration.* Users of Serendipity-II need to be able to interact with the components that make the environment in appropriate and consistent ways, and be able to plug in new components and reconfigure existing components. As Serendipity-II is comprised of a variety of reusable components, these should provide a consistent look-and-feel to users. Users of the environment are provided with both simple configuration "wizards" to add new components and reconfigure components, and with advanced, visual interfaces to carry out complex component configuration. This allows users to extend their environment's functionality and to integrate other tools with Serendipity-II process support facilities.

In the following section we describe our component-based software architecture and its support tools with which environments like Serendipity-II are built. We discuss and illustrate how these tools support the specification and implementation of tool integration, collaborative work and user interaction facilities in our environments. We then overview our recent work in identifying and codifying these and other "aspects" of component-based systems, and compare our work with other research in this area.

3. JViews and JComposer

We have been developing component-based software architectures for the construction of design environments for several years [13] [11]. Our latest architecture, implemented using the JavaBeans component-based API, is JViews [14]. Figure 3 shows the basic characteristics of JViews-based systems: components (rectangular icons), component relationships (oval icons), inter-component links, and the propagation of events (which we call "change descriptions"), along links and relationships. These abstractions provide structural foundations for representing application data, interconnectivity and inter-component dependency and constraints. Additionally, event filter and action components provide reusable event-handling behaviour. Component interconnection can be both statically and dynamically specified.

JViews provides a richer range of event detection and propagation mechanisms than do other component-based approaches like JavaBeans, COM and CORBA. This includes the facility for components to listen for change descriptions generated both before and after component state has been modified, and to handle change descriptions sent to other components both before and after a third component's state has changed. Change descriptions can be stored, used to support undo/redo and versioning, and propagated to other users' environments to support collaborative editing [11].

For example, in Figure 3 a repository process stage component is linked to: a view relationship, linked to view components representing some aspect of the process stage (e.g.

graphical view icons and textual view descriptions); other process stage components, via an event flow relationship; and an event filter component, via an event flow relationship; and an event filter component, via an event flow relationship. When the state of the process stage is modified, e.g. its name property changed, JViews change descriptions are sent to the linked components. Relationship components typically handle the event and update other linked components appropriately, while directly linked components respond to the event themselves e.g. updating their own state, redisplaying their icon/text, enforcing a constraint etc.

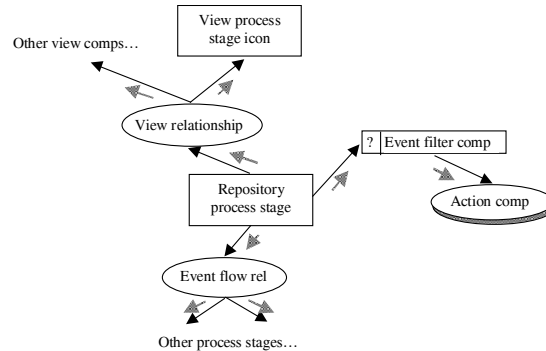


Figure 3. The JViews component-based software architecture.

JViews is implemented as a set of framework classes in Java, extending the JavaBeans componentware API. Developing applications with the JViews framework classes directly is tedious, time-consuming and error-prone. We developed a CASE tool, using JViews, to assist developers to build component-based environments. Called JComposer [14], the tool provides visual languages for specifying components, relationship components, links, filters and actions, and a range of interdependency links between these components. JComposer generates JViews class specialisations, implementing the specified environment as a set of JViews components. A set of reverse engineering tools allows developers to construct JComposer specifications from JViews classes, or to reverse engineer JViews specifications which "wrap" JavaBeans classes. JComposer specifications can be saved to persistent store and can be collaboratively edited using the same facilities as in Serendipity.

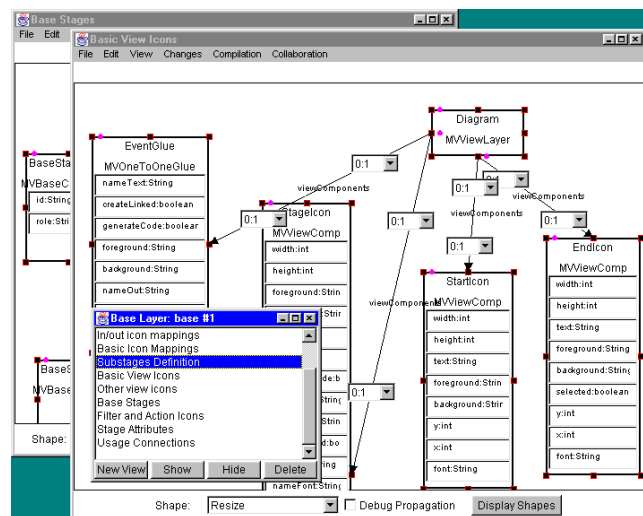


Figure 4. An example of JComposer being used to specify Serendipity-II.

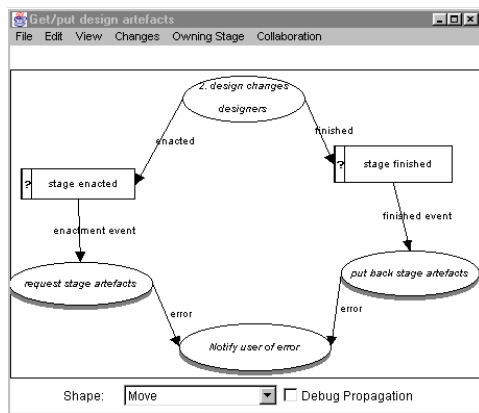
Figure 4 shows JComposer being used to specify Serendipity-II. A number of views of Serendipity are used, each providing specification of different aspects of Serendipity such as graphical specifications of components, filters and actions, or Java code implementing specialised JViews methods for detailed processing.

4. Tool integration

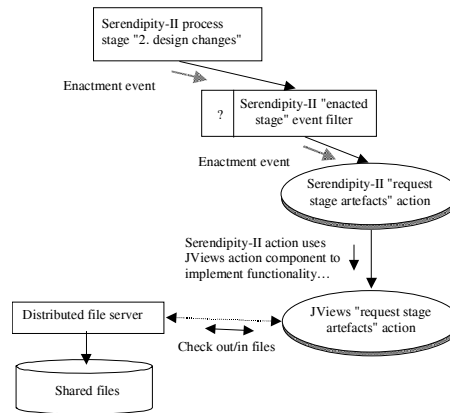
In order to effectively use component-based environments like Serendipity-II, appropriate integration of third party tools and components must be supported. Serendipity-II 's filter/action event handling language, based on that of JComposer, allows users to plug in components representing third-party tools and link them to Serendipity artefacts and other reusable filters and actions via event propagation connections.

Figure 5 shows the specification of a simple software agent that automatically downloads and uploads files from a shared file server. When the Serendipity process stage "2. Design changes" is enacted (i.e. the user starts work on this stage), an event indicating this is generated and sent to all stages, filters and actions connected to this stage. The Serendipity filter and action model on the left specifies that when an enactment event is detected from this process stage, a "request stage artefacts" action should be run. This reusable component determines the files associated with the "2. Design changes" stage (specified in another Serendipity-II view) and downloads (checks out) these to the user's computer from the file sever. When the stage is completed, the files are automatically uploaded (checked in) back to the file server.

The illustration on the right in Figure 5 shows how components providing the tool integration between Serendipity-II and the shared file server work. When the user adds the "request stage artefacts" action, a JViews component (implemented with JComposer or directly in Java) is created which implements the Serendipity-II action's behaviour. The JViews component establishes a connection to the distributed file server. When the Serendipity-II stage is enacted, the enactment event propagated to the action by the filter instructs it to request all files associated with the process stage be downloaded.



(a) Supporting external tool usage.



(b) Intercommunication between tools.

Figure 5. Specifying the use of a third-party file server in Serendipity-II.

Another example of component-based tool integration is shown in Figure 6. In this example, a set of tools for planning travel, all independently developed, is being integrated. This tool set includes a reusable tree editor (used in this example to edit and browse a structured travel itinerary), a map visualisation, a chat tool, and a Web browser. The JComposer filter/action model shown in Figure 7 specifies interconnection between these tools, represented as components. This results in the map visualisation being dynamically updated whenever the travel route specified in the itinerary editor is changed, and a chat message is written when the map visualisation (and hence itinerary travel route) is updated.

The chat tool, map and tree browser/editor are third-party Java applets which have been "wrapped" with JViews component interfaces, with the Java events generated by these tools being converted into JViews change descriptions. A JViews action was written which parses the textual representation of the tree editor for city names and updates the map city route. Another action sends a chat message via the chat tool with parameters for user and chat message. JComposer was then used to create instances of each of these tool "components" and actions, and additional filters which detect itinerary item updates and map route property updates respectively. Connecting these components, filters and actions in JComposer results in the integrated environment illustrated in Figure 6.

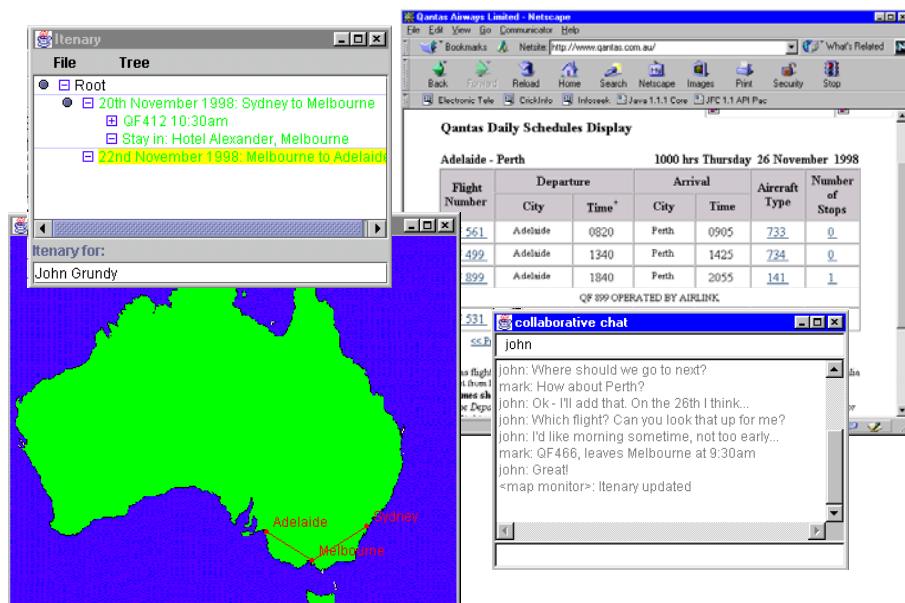


Figure 6. Integrating an itinerary editor, map visualisation and chat tool.

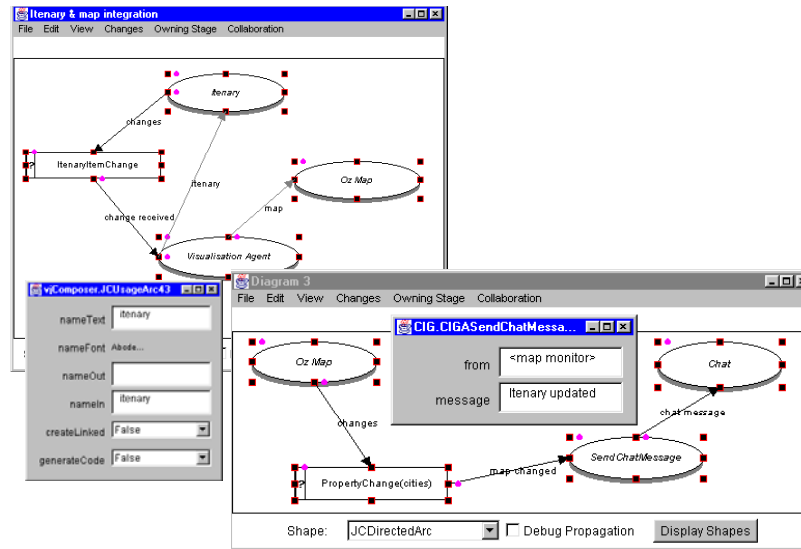


Figure 7. Serendipity-II filter/action models specifying tool integration mechanism.

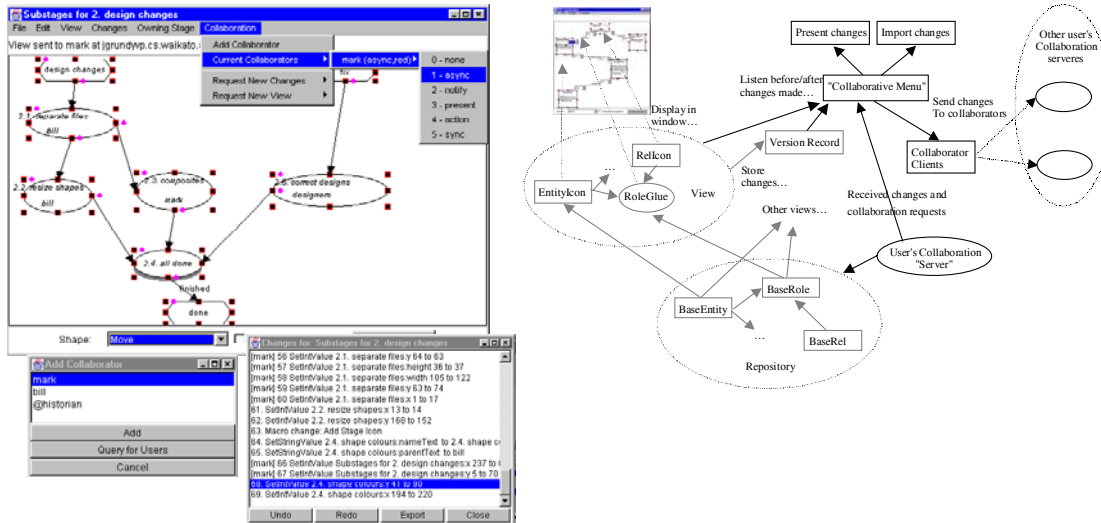
Using JComposor to facilitate tool integration has been quite successful in the domains we have used it for. This has included Serendipity-II integrated with CASE tools, programming environments, communication tools and office automation tools, and several tools characterised with JViews components and then integrated. We have been able to successfully and very tightly integrate Serendipity-II, JComposor, a UML modelling tool and an ER modelling tool [14]. Limitations of this approach are encountered when having to "wrap" third-party tools that do not already have well-developed component interfaces. This requires the development of JViews components to communicate with these tools, often in a limited way, and the translation of tool events into JViews change descriptions. This can be a complex process [20][7][28], and one which sometimes can only provide limited interface solutions. We hope that as component-based architectures become more widely used, 3rd party tools will increasingly provide component-based interfaces we can leverage more effectively.

5. Collaborative work support

Supporting collaborative work has been an important aim in many of our component-based environments [11] [12]. Usually much effort is required to adequately architect an environment for collaborative editing, and to re-architect a single-user environment is very difficult and time-consuming. Our JViews-based environments were all originally single-user environments, and we used a component-based approach to seamlessly add flexible collaborative editing support, without necessitating changes to the environments or the components we used to facilitate this editing functionality.

Figure 8 shows a "collaboration" menu in use in Serendipity-II to configure the "level" of collaborative editing with a colleague (e.g. asynchronous, synchronous and "presentation" i.e. show editing changes to others as they occur but don't action them) [9]. The "change history" dialogue on the bottom, right hand side shows a history of editing events for the user's process model. Some changes were made by the user ("John"), and others by a collaborator ("Mark").

The illustration on the right in Figure 8 shows how these collaborative editing components were added to Serendipity-II (and can in fact be added to any JViews-based environment, with no change to these components or the components that make up the environment). A "collaboration menu" component is created when the user specifies they want to have collaborative editing of a view. This listens to editing changes in the view, and records these. If the user is in presentation or synchronous editing modes with another user, the changes are propagated to that user's environment. There they are stored and presented in a dialogue (presentation) or actioned on the other user's view (synchronous editing). With asynchronous editing, a user requests a list of changes made to another user's view and selects from a dialogue which they wish to have applied to their view.



(a) Asynchronous collaborative editing.

(b) Software components.

Figure 8. Collaborative editing components in Serendipity-II.

JViews has abstractions supporting the replication of components (via object versioning), which are used to maintain copies of collaboratively edited views. Change descriptions generated in one view are propagated to another user's environment with component references translated appropriately. The change description propagation and listening support of JViews made it very easy to add collaborative editing components to existing JViews-based environments. It even allows fully synchronous editing, with locking, to be properly supported with no change to the original environment or the collaborative editing components [9].

Figure 9 shows another example of distributed components in Serendipity-II. In this example, a distributed software agent is being specified using reusable filter and action components. When artefacts (in this example, Java source files) are modified while stage "4. Modify code" is enacted, events describing these changes are sent to all components linked to this stage. The two filters note the modification of Shape.java or EditorWindow.java, and the action forwards the change descriptions it receives to a "remote" stage, identified by remote user and name properties specified for the sender action. The receiver action in the right hand view forwards all changes it receives to a store action, which records the change description

in an event history artefact. The left-hand view is run by Bill's Serendipity-II environment, while John's runs the right hand view. The nett result is that changes made by Bill to either of the two classes are sent to John for later examination via the user interface of the history artefact.

Implementing and deploying JViews-implemented collaborative editing components for JViews-based environments has been successful. In general, however, it is difficult to distribute components and provide appropriate collaborative editing functionality for them if they have not been designed with this in mind. Often component-based systems use simple subscribe-notify patterns that broadcast component update events only after the event has been actioned. It is often very difficult to provide fully synchronous editing for such components. Propagation of events and replication of component objects across multiple machines requires component registration and identification mechanisms that are also hard to retrofit to software components designed for single-user use.

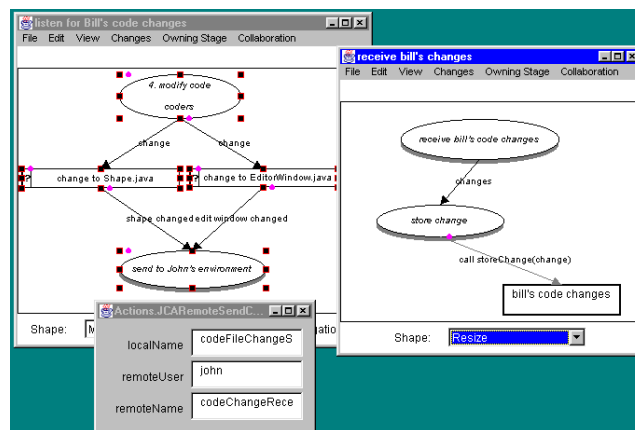


Figure 9. Specifying distributed software agents in Serendipity-II.

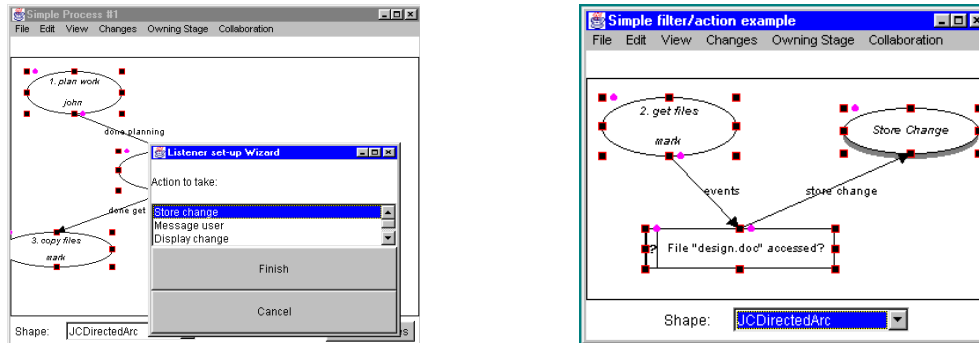
6. User interaction and configuration

Component-based software systems must provide consistent user interaction mechanisms across all components, and must allow users to modify the configuration of their application components in appropriate ways. A key implication of component-based software is the need to support extensible interaction mechanisms i.e. allow new components added to an environment to extend existing interaction menus, buttons, dialogues and windows.

We have developed a range of extensible interaction mechanisms and reusable components with human interfaces in our environments. For example, the change history dialogue (

Figure 1) and enactment history dialogue (Figure 8 (a)) are both human interfaces of the JViews "version record" component, used to record change descriptions. The collaborative editing component illustrated in Figure 8 extends the menu bar provided by the view editing panel component of JViews-based systems. The buttons and menu items of JViews components can be extended by other components e.g. actions can add extra menu items to Serendipity-II process stage icon pop-up menus to allow users access to extra functions they provide.

End-user configuration of components is supported in our environments by several mechanisms: "wizards" which guide users through component configuration, visual manipulation of component object representations, the use of plug-in actions, property sheets, and menus and buttons provided by components. Figure 10 illustrates a configuration wizard dialogue allowing a user to configure a simple change monitoring action and the visual configuration of an equivalent change monitor using filters and actions. Both of these techniques have been successful in our environments, with wizards useful for end-users with little knowledge of the component-based architectures behind the environment, and visual filter and action component composition useful for more sophisticated configuration by experienced users.



(a) Part of a simple configuration "wizard"

(b) Visual component configuration.

Figure 10. End-user configuration in Serendipity-II.

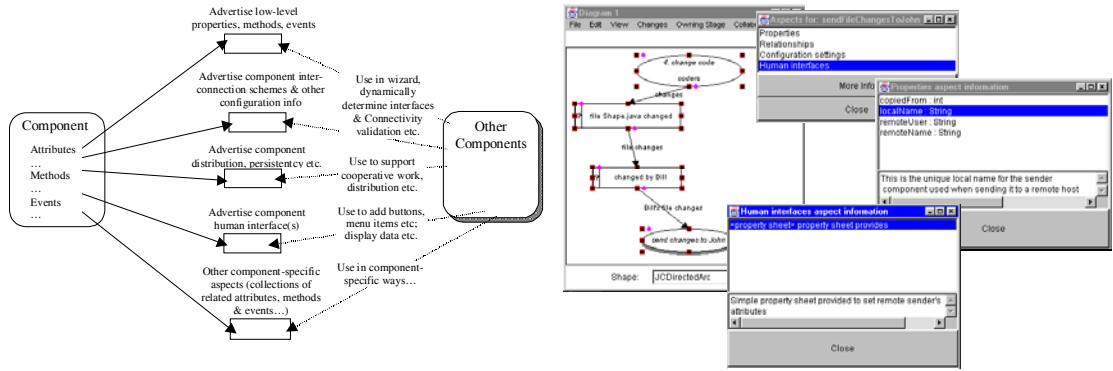
7. Advertising and using component aspects

End-user interaction and configuration are two common "aspects" of component-based systems and inter-component interaction that need to be carefully designed, implemented and used, to ensure appropriate mechanisms are supported and are accessible by both end-users and other components. For example, the JViews version record dialogue should provide the ability to disable and/or hide its undo/redo buttons, which are sometimes not used when this component is reused, e.g. as a Serendipity-II enactment history. Similarly, JViews editing panel components should provide methods allowing (or disallowing) other components to extend its menu bar, as done by the collaborative editing component.

Other aspects of component-based systems we have commonly dealt with include distribution and collaboration support, persistency, and inter-component linkage for tool integration. Each of these requires a component to advertise certain characteristics (such as unique identifier allocation, change locking and/or transactioning ability, and valid component types it can be linked to), so other components can effectively interact with this component.

We have been developing a design and implementation methodology, and appropriate support tools in JComposer and Serendipity-II, for representing and using such aspects of components. Figure 11 illustrates the publication of and subscription to such aspects in JViews, and how end-users can use these when configuring and using component-based systems. A component publicises information about aspects it supports and how these can be

used e.g. a set of methods to allow extension/modification of its human interface aspects. Other components query it for these aspects and use them as necessary and appropriate.



(a) Implementing aspects for JViews components

(b) Using component aspects in Serendipity-II

Figure 11. Describing and using component aspects in JViews and Serendipity-II.

Our implementation of component aspects in JViews uses a set of design patterns and associated AspectInfo classes and methods to provide an extensible set of characterisations of a component. JComposer and Serendipity-II allow component designers and users to access these aspects and check components are correctly linked and interacting by using aspect information. Automatic reconfiguration of components is also supported.

The example on the right in Figure 11 shows an end-user browsing the aspects of a "RemoteSendChange" action, which publicises four aspects (its parameters, links to other components, configuration constraints and human interface elements). The user can obtain extra information about these aspects as desired. Other components can also make use of these aspects, for example wizards, visual configuration tools and other components that want to reuse and/or extend the component. Aspects differ from low-level property, method and event descriptions JavaBeans publicise and COM type libraries, in that they describe responsibilities of sets of component methods, properties and events. Our JViews AspectInfo classes also provide methods allowing other components to use different kinds of aspects in "standard" ways, no matter what methods, properties and events are used to implement the aspect.

8. Discussion

Much recent work has been done in relation to component-based systems development. Various component-based software architectures have been developed, including JavaBeans [1], COM [18], and OpenDoc [1]. In addition, distributed object management architectures like OMG CORBA [22] offer capabilities for component modelling and distribution. Various tools have been developed for engineering systems with such architectures including JBuilder [4], Visual Age [15], Visual Javascript [21], and those for specialised application domains like 3D modelling [29]. All of these systems provide low-level support for component development. End-user configuration support is generally limited to simple

component object linking. All component-based architectures provide mechanisms for publicising component properties, methods and events, but generally have no concept of higher level aspects encompassing collections of component features.

Tool integration approaches include federation [5], enveloping [28], middleware architectures [7], database and file-based integration [19], and message passing [23]. While these techniques have proved successful in limited domains, none has managed to provide an ideal solution. Enveloping, middleware and message passing architectures are the most similar to component-based tool integration approaches that we have used.

Workflow management systems and process-centred environments generally provide some support for task automation, tool integration and collaboration. Examples include ProcessWEAVER [8], SPADE [2], Oz [3], and Regatta [27]. These generally adopt low-level, macro or programming languages to support environment extension, or use a basic range of inflexible event-based triggers configured with Wizards. We have found the use of primarily visual notations to support environment extension to be more useful, although Wizards and property sheets provided by components are also important. It is difficult to design components for end-user configuration in advance as designers often do not know exactly how and where their components are to be deployed.

Computer-supported cooperative work tools and environments allow groupware tools to be constructed which support distributed workers and artifacts. Examples include GroupKit [24], Suite [6], COAST [26], and TeamWave [25]. TeamRooms and COAST adopt component-based approaches, but require systems to be designed with this functionality in mind from the outset. We have managed to re-architect JViews-based tools to support various forms of collaborative work without the need to re-implement existing components.

9. Conclusions

Component-based software architectures are becoming increasingly important as solutions for a wide range of software engineering problems. We have focused on the use of software components to support diverse tool integration mechanisms, collaborative work and object distribution, extensible human-interfaces, and end-user configuration of software applications. We have developed both software architectures that support component-based software development, and tools for design and implementation with these architectures. Component-based solutions for tool integration, collaboration, human-interfaces and end-user configuration have proved appropriate and useful in the domains we have worked.

We are developing JViews-based "wrapper" components for a variety of third-party components and tools, including standard JavaBeans, COM components and CORBA objects, and software development, office automation and database tools. The use of semi-automatic component interface and event generation tools in JComposer will make this easier and repeatable. Mapping components supporting complex inter-component event and method mappings are being developed, allowing both tool integration and collaborative work with components to be better-supported. We are working on techniques for designing extensible human interface aspects for components, along with automatic wizard generation for end-user configuration of components. The publicising of and subscription to component aspects, and a development methodology for components incorporating standardised aspect patterns, will enable more flexible combination of all aspects of software components.

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