Linguistic Support for the Evolutionary Design of Software Architectures *

T.C. Nicholas Graham  Tore Urnes
Department of Computer Science
York University
4700 Keele St., North York
Canada M3J 1P3
{graham,urnes}@cs.yorku.ca

Abstract
As a program’s functionality evolves over time, its software architecture should evolve as well, so that it continues to match the program’s design. This paper introduces the architecture language of Clock, a language for the development of interactive, multi-user applications. This architecture language possesses three properties supporting the easy restructuring of software architectures: restricted scoping supported by a constraint-based communication system, automatic message routing, and easy hierarchical restructuring of architectures. Clock’s architecture language has a visual syntax, supported by the ClockWorks programming environment.

1 Introduction
Garlan and Perry describe the process of developing a software architecture as “[exposing] the dimensions along which a system is expected to evolve”, and identifying the system’s “load-bearing walls” [3]. Implicit in this analogy is that the internals of the architecture’s components may evolve over time, but that changing the system decomposition or the interfaces between architecture components is to be avoided.

Evolution of software architectures is, however, important for many kinds of software. As software is moved from one organization to another, or as requirements change over time, an initial software architecture may become cumbersome and inappropriate to the software’s evolving functionality [21]. As an extreme case, interactive systems are developed using the process of iterative design [17], where the design of the software evolves through iterations of user testing and redesign. To support evolution of the functionality of an existing program, architecture languages should therefore support the evolution of the program’s architectural structure.

Support for the evolution of software architectures must come at two levels. First, the programmer must be motivated to provide architecture information and to keep it up to date. This means that architecture information must not be just documentation, but must also improve the implementation of the program. Secondly, the architecture language and its supporting tools must permit easy and rapid modification of the architecture structure.

This paper shows how support for evolution can be integrated into a software architecture language. These ideas have been implemented in Clock [5], a language for the development of interactive systems, including distributed multi-user systems and groupware. Clock is supported by the visual ClockWorks [6] programming environment, which allows the development, refinement and execution of Clock architectures, and provides linkage to a library of predefined Clock components.

Information provided in Clock architectures is used to automatically provide distributed implementations of multi-user applications and to optimize incremental display updating. The time that programmers spend on developing and refining software architectures therefore leads to time saved in network programming and tuning.

Through our experience with Clock, we have identified a desired list of properties of architecture languages to help them better support the evolutionary development of software architectures. These are:

Restricted communication among components: A language should provide scoping rules restricting the visibility of components. Restricting visibility reduces the potential for direct dependencies among components, which in turn reduces the impact of modifying or replacing components. In Clock, very restrictive scoping rules are made possible by integrating a constraint system into the architecture language.

Automatic routing of communication: As architectures evolve, components may be split, removed, or merged with other components. In order to

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localize the effects of such changes, components should not have to name the recipient of messages they send (or of other communication they initiate.) Thus, when a component is changed, the users of that component will not have to be changed. In Clock, delegation is used to automatically route messages to the correct component.

**Easy restructuring of abstraction hierarchies:**
Software architecture languages typically provide abstraction by allowing components to be grouped in a hierarchical fashion. During evolution of architectures, it should be easy to break apart such hierarchies and refashion them to better reflect the intended structure. The Clock-Works environment provides simple facilities for grouping and ungrouping sets of components.

The paper is organized as follows. The next section introduces the problem of architectural evolution by showing how an example program can evolve due to changing requirements. Section 3 introduces the Clock architecture language on which this work is based. Section 4 shows how integrating a constraint mechanism into the architecture language permits the introduction of restrictive scoping rules and automatic message routing, reducing the impact of architectural change. Finally, section 5 shows how the architecture language can support easy hierarchical restructuring.

Although the work described in this paper was carried out in the context of the Clock language, these properties are not intended to be specific to Clock or to the specific application domain of interactive system development.

## 2 Architecture Evolution

To help motivate the problem of supporting evolution in software architectures, figure 1 presents an example system implemented in Clock. This example implements a terminal reservation system, in which students are permitted to reserve three one-hour slots per week. As seen in the figure, a terminal map shows the layout of terminals in the terminal room. A color coding scheme is used to show how long each terminal is available, ranging from grey to indicate unavailable, to dark green, indicating the terminal is available for three hours or more. To reserve a terminal, a student clicks on the terminal to be reserved, selects a duration from one to three hours, and clicks on the “Reserve” button.

Figure 2 shows a view of the Clock architecture for this program (more detailed views will be presented throughout the paper). The architecture tree represents the compositional structure of the system, where for example the TRSView component is composed of the three components ReservationPanel, Reservation-Buttons and Terminals. As shown in the figure, these components in turn implement the display of the current reservations, the buttons for making reservations, and the pictorial view of a room of terminals.

Over time, a system such as this one might need to be modified in response to changing requirements. For example the number of terminals available for reservation might become too large to be conveniently represented as a map of a terminal room. The program
might be modified to the version of figure 3, in which a scrollable list of terminals is provided. In this version, only the terminals which are available for the selected duration can be reserved; all other terminals are greyed out.

Ideally, since the change in functionality of this version is limited to the way in which the list of terminals is presented, the modification should be as simple as replacing the Terminals component with a new component implementing the terminal browser. This updated architecture is shown in figure 4. In fact, the ReservationPanel, ReservationButtons and Terminals components are highly interdependent, potentially spreading the ramifications of the change over many parts of the program. To understand these interdependencies, consider the effect of cancelling the reservation of terminal “xt018” from figure 1:

- The TRS component must be informed of the cancellation;
- The colour of the “xt018” terminal must be changed to indicate that the terminal is now free for a longer period of time;
- The inactive “Three Hours” button must be re-activated, since the user now has three free reservation slots available instead of just two.

A survey of existing user interface software has concluded that such interdependence among components leads to a “spaghetti” program structure, providing a “maintenance nightmare” [13].

Clock’s architecture language so localizes the effects of change that the modification is as simple as changing the architecture from the version of figure 2 to that of figure 4. Following an overview of the Clock architecture language, the remaining sections show how Clock’s architecture language localizes the effects of
3 The Clock Architecture Language

The Clock architecture language was designed to support the evolutionary design of architectures for interactive, multi-user systems. As discussed in section 1, the language provides the properties of restricted scoping to reduce direct dependencies among components, automatic message routing via delegation, and easy modification of the hierarchical structure of architectures. Clock is supported by the visual ClockWorks programming environment.

As shown in the more detailed view of figure 5, Clock architectures consist of a tree of communicating components. Components may respond to user input (or input from other components), and may produce graphical output to be placed on the display. Components may also contain instances of abstract data types (ADT’s), such as the the Reservations data base attached to the TRS component. Each component has a name (e.g., trs) and a class (e.g., TRSView).

Components may be grouped to form higher-level components. The contents of groups can be seen by opening them. The open door (“”) icon opens groups to reveal more detail. The close door (“”) icon elides detail. Completely opening a component invokes an editor for the program code. Therefore, ClockWorks is a complete programming environment for Clock, allowing architectures and code development, and program execution.

The interface of a component can be shown by toggling the interface (“”) icon. Components communicate via input, request and update messages. For example, the Terminal component is capable of responding to the mouseButton input (generated when a user clicks on a terminal picture), may make the hoursFree request (to find out how many hours a terminal is free), and may issue the setCurrentTerminal update (to specify that a terminal has been selected by the user). In general, the arrows on the left side of a component indicate the messages the component may receive, while the arrows on the right side indicate the messages the component may issue.

Messages are automatically routed up the tree to the nearest component capable of handling them. This routing mechanism provides a form of inheritance by delegation, where components inherit all the facilities of the components appearing above them in the tree. This communication mechanism means that components can only access the data of components appearing above them – components may not directly communicate with their children or siblings. Section 4 shows how a constraint mechanism built into the architecture language allows components to communicate indirectly, allowing fully general communication without the need for explicit communication links.

Components in Clock are implemented using a scripting language similar to the functional language Haskell [9]. The architecture language, however, does not depend on the implementation language used for components – an earlier version of Clock was based on Turing [8], a Pascal-like language.

Figure 5: A more detailed view of the architecture of the terminal reservation system from figure 1.
Figure 6: Simple example of a constraint. When the user clicks on the displayed number, the count is incremented. The view is then automatically recomputed to reflect the changed value of \textit{getCount}. The view is therefore \textit{constrained} to display the current value of the counter. The code shown is the complete implementation of the \textit{CountButton} component.

4 Communication via Constraints

Clock’s architecture language imposes restrictive scoping rules, reducing the ways in which components can directly communicate. These restrictions have the positive effect of reducing the number of direct dependencies among components, in turn reducing the impact of architectural change. In order to allow components to indirectly communicate, Clock embeds a constraint mechanism into its architecture language. First, we shall introduce a simple example of these architectural constraints, and then show how the mechanism can be used to simplify the communication between the components of the terminal reservation system.

4.1 Simple Constraint Example

Figure 6 shows a simple program written in Clock. The output of the program is an integer number appearing on the screen. When the user clicks on the number, it is incremented.

The architecture for this program consists of a single component, \textit{root} of class \textit{CounterButton}. This component makes use of a \textit{Counter} ADT taken from the Clock library. The \textit{Counter} maintains an integer value, which can be incremented, decremented or queried. \textit{CounterButton} uses the \textit{incrementCount} update to increment the counter, and the \textit{getCount} request to query the counter value. \textit{CounterButton} also takes the \textit{mouseButton} input, in order to respond to the user’s mouse clicks.

The code for \textit{CounterButton} is simple: the \textit{mouseButtonUpdt} function specifies that when the user clicks on the number, the number is to be incremented:

\begin{verbatim}
mouseButtonUpdt "Down" = incrementCount.
mouseButtonUpdt _ = noUpdate.
\end{verbatim}

(The second line of this function definition specifies that any mouse button update other than “Down” results in no update.) The \textit{view} function specifies that the component’s display view is to be the current value of the counter (as obtained via \textit{getCount}), displayed as numeric text:

\begin{verbatim}
view = NumText getCount.
\end{verbatim}

This view function is a \textit{constraint} in that its value is always automatically updated when the counter’s value changes (and hence the value of \textit{getCount} changes.) This constraint has the effect that the displayed number is always the value of the counter, without the programmer having to explicitly update the display. As we shall see, constraints provide a mechanism for components to respond to changes in other components without explicit communication.

4.2 Constraints and the TRS

Figure 7 shows how the terminals in the terminal room are drawn. Here, the view function states that each terminal is to be drawn as a \textit{terminalView}, filled with the appropriate \textit{terminalColour}:

\begin{verbatim}
view = FillColour terminalColour terminalView.
\end{verbatim}

The \textit{terminalView} function (not shown here) implements the picture of a terminal. The \textit{terminalColour} function specifies the colour of the terminal based on the number of hours for which it is free:

\begin{verbatim}
terminalColour = case
  hoursFree (myId,currentDay,currentTime)
    of
      0 -> grey76
      1 -> darkOliveGreen1
      2 -> darkOliveGreen3
      _ -> chartreuse4
    end case.
\end{verbatim}

Here, \textit{hoursFree} is a request, taking the three parameters of the terminal id (\textit{myId}), and the day and time the user has selected (\textit{currentDay} and \textit{currentTime}).
As shown in figure 7, hoursFree is implemented in the Reservations ADT, and currentDay and currentTime are requests implemented in the TRSView component. This means that the terminal’s colour is constrained to these three values of date, time and hours the terminal is free: if any of these values changes, the colour on the display is automatically updated.

Figure 8 shows how these constraints allow indirect communication between components. For example, if the user advances the time using the arrow buttons in the reservation buttons display, the DayTimeSelector component issues the update incrementTime, which is handled by the TRSView component. Incrementing the time changes the value of currentTime, therefore automatically triggering the recomputation of the colour of all terminals, and the redisplay of those terminals whose colour has changed.

This example shows how constraints reduce the direct dependencies among components. When the user advances the time, somehow the DayTimeSelector component must inform the Terminal component that the terminal colours may be out of date. By using a constraint, the need for this update is automatically inferred by the Clock run-time system. Therefore, the DayTimeSelector and TRSView components need have no direct knowledge of the existence of the Terminal component. This means that when the programmer replaces the terminal map functionality with the browser version, it is guaranteed that there will be no direct references to Terminal in any other component in the system.

4.3 Modifying the Architecture

Figure 9 shows how the architecture can be modified to implement the browser version of the terminal reservation system. The Terminals component is replaced by a tree of components implementing the scrollable list of terminals. In this version, the component TerminalLine uses constraints to determine the appearance of each line in the browser. The complete view function from TerminalLine is:

```plaintext
view = let terminalLine = Text myId in
    if hoursFree (myId, currentDay, currentTime) < duration then
        TextColour inactiveColour terminalLine
    elsif isCurrentTerminal myId then
        inverted terminalLine
    else
        terminalLine
    end if
end let.
```

The basic view of each line is simply the terminal id as a text string (“Text myId”). If the duration
the user has selected is longer than the number of hours the terminal is available ("hoursFree (myId, currentDay, currentTime) < duration"), then the terminal id is greyed out. If the terminal is the currently selected one ("isCurrentTerminal myId"), it is drawn inverted ("inverted terminalLine"). Since this component is connected into the architecture via constraints, it is not necessary to modify the existing architecture components in order to implement its functionality.

Note that in order to make the duration request available to the Terminal component, the implementation of the request was moved up to the TRSView component. The next section will detail how this was accomplished.

5 Restructuring of Architectures

While constraints significantly simplify the modification of architectures, not all modifications are as simple as plug-replacing components. To support more complex evolution, the architecture language must support easy restructuring of architectures. In Clock, we have found two techniques to be crucial in aiding restructuring: communication by delegation, and easy grouping and ungrouping of components.

5.1 Delegation for Automatic Routing

As architectures evolve, it is common to move ADT’s, split or combine components, and otherwise change the locations of where updates and requests are handled. In typical architecture descriptions, communication is bound to specific components. I.e., it is necessary to specify exactly where a method call is directed. This form of explicit targeting makes code less robust to change, since as components evolve, the method may no longer be handled by the same component. In Clock, requests and updates are automatically routed to the nearest component above the issuer of the message that is capable of handling it. This mechanism is a form of inheritance by delegation. This automatic routing of messages means that as the implementations of messages evolve, the code that uses them does not have to be modified. In the Duration example above, the only operation required to move the location of the Duration ADT is to drag it up the tree – none of the code using the messages defined in the ADT needs to be modified.

The use of delegation to implement routing is only possible due to Clock’s restricted visibility rules, which are in turn made possible by the use of constraints in the architecture language. If components were allowed to communicate arbitrarily, then some form of explicit routing would be required.
let terminalLine = Text myId in
  if hoursFree (myId, currentDay, currentTime) < duration then
    TextColour inactiveColour terminalLine
  elsif isCurrentTerminal myId then
    inverted terminalLine
  else
    terminalLine
  end if
end let.

Figure 9: The modified architecture supporting the modified terminal reservation system of figure 3.

5.2 Hierarchical Restructuring

As with most architecture languages, Clock allows components to be grouped together to form higher-level components. As was shown in section 3, this grouping mechanism is used extensively in our example architectures.

Many tools provide easy support for creating groups, but not necessarily for modifying them. As architecture structures evolve, however, it must be possible for group structures to easily evolve with them.

A typical use of group restructuring is shown in figure 10. This example shows how groups can be created to help create a simpler program structure, and even to provide reusable components for later use. When the programmer created the scrollable list of terminal lines, the browser was composed of a set of terminal lines, and a scroll bar. The programmer noticed that the browser and the scroll bar logically belonged together, as a scrolling browser. To group the browser view and the scroll bar, the programmer first selects them, and then groups them. The resulting Browser component is a browser over arbitrary display objects (in this case, terminal id’s). By performing the grouping operation, the programmer has cleanly separated the browsing capability from the particular details of a terminal id browser. By replacing the TerminalLine component, this browser can be used as a browser for any other textual or graphical data.

This form of grouping cannot necessarily be performed in advance. Since programmers don’t know in advance exactly what the functionality of the program will be, it is not possible for them to know what grouping abstractions will be appropriate.

Grouping of this form can be used to implement a visual form of architecture pattern [1]. The Browser component is a pattern for how to implement a browser. When instantiated in a program, the programmer must provide some component to be the items over which the browser operates. Such patterns from the library can be treated as black boxes, where the component is simply instantiated and the necessary children components filled in; otherwise, the component can be ungrouped and customized to the particular application. In practice, Clock programmers commonly use both forms of reuse of architecture groups.

6 Related Work

The design of the Clock architecture language and the supporting ClockWorks environment owes much to earlier work in software architecture languages and environments. This section reviews this earlier work, based on the desired properties of software architecture languages that we identified earlier.

The notion of using constraints to reduce the direct dependencies among components is not new to Clock. The first version of the idea was seen in the Smalltalk MVC model for user interface development [10]. In MVC, callbacks are used to automatically trigger view
recomputation following modification in the state of an underlying model. The idea of using constraints as programming language constructs has been extensively developed in the Garnet [15] and RendezVous [7] systems. Garlan and Scott have also demonstrated how a constraint-like mechanism can be introduced into the module systems of traditional languages such as Ada [4]. Clock differs from these systems in that the constraint mechanism is tightly bound into the architecture language, not the underlying programming language. While these earlier approaches permit components to communicate in arbitrary ways, Clock’s scoping rules imply what communication may be done directly, and what communication should be performed using constraints. These scoping rules lead to the ease of modification of Clock programs.

Other environments build knowledge of scoping into architecture development. One interesting approach is the Star system [11] which generates architecture editing and checking environments from the high-level specifications of scoping rules. The PegaSys environment [12] exploits hierarchical architectural structure to support the formal synthesis of architectures.

Clock’s ability to perform automatic routing of messages made possible by the architecture language’s restrictive scoping rules: if components are allowed to communicate arbitrarily, there is no automatic way of determining which component should handle a given message. Systems such as Garnet [14] and RendezVous [7] use the alternative mechanism of pointer variables [20] to allow indirect references to components. This mechanism allows components to communicate without explicit reference to the target component. Programmers must, however, explicitly maintain the values of indirection variables, meaning that the routing is not completely automatic.

Most tools for implementing architecture languages are not designed to support easy ungrouping and regrouping of architectural components. One notable exception is the Darwin system [16], which provides grouping and ungrouping mechanisms very similar to those of Clock. Darwin’s approach is, however, strictly hierarchical, and does not allow the parameterization of component groups seen in the Browser example of figure 10. Advantages of Darwin over Clock are that multiple architectures can be edited concurrently and easily combined, and that both automatic and user-directed architecture layout are provided.

Numerous authors have pointed out that there are many styles of software architecture [2, 18], and that architecture languages must support this heterogeneity [19]. Clock’s architecture language, however, supports only a single style. To address this problem, Clock architectures can be treated as primitive units for composition using other architectural techniques. There is no reason, for example, why a complete Clock architecture could not be combined in a pipe and filter pattern with other architecture components. Another interesting topic for future research would be to see how the techniques from Clock’s architecture language could be integrated into more traditional architecture languages.

7 Conclusion

This paper has argued that software architectures cannot be treated as static entities, unchanging over the life of a program. As the requirements of programs evolve, so will the architecture appropriate for implementing them. We have seen that this kind of evolution is particularly prevalent in interactive systems.

We have proposed that software architecture languages should have three properties to better help them support evolution: communication patterns should be restricted, communication should be automatically routed, and it should be easy to modify the hierarchical structuring of the program. These properties were demonstrated in the Clock architecture language. Clock shows how the integration of constraints into an architecture language reduces the direct dependencies among components, reducing the impact of architectural modifications. A visual programming
Ongoing work with Clock is aimed at integrating support for distributed multi-media into the architecture language, and investigating how Clock architectures can be mapped to different forms of hardware architectures, including fully replicated architectures with ATM-based communication.

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References


