Health Level Seven Standard

Context Management ("CCOW") Specification
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Version CM-1.1

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Preface

This document was prepared by Jeff Amfahr, Digineer, Inc., on behalf of Health Level Seven’s CCOW Technical Committee. Comments about the organization or wording of the document should be directed to the author (amfahr@digineer.com). Comments about technical content should be directed to ccow@lists.hl7.org.
Changes from 1.0

This document is unchanged, other than minor editorial clarifications.
## 1 Introduction

This document specifies the user interface requirements and guidelines for Microsoft Windows-based applications that are compliant with the HL7 Context Management Specification, Technology-And Subject-Independent Component Architecture, CM-1.1, which shall hereafter be referred to as the CMA.

The user interface requirements specified in this document are intended to describe only those features that are directly concerned with the CMA. The goal of this specification is to ensure consistent and familiar appearance and controls when context management is concerned. No attempt to standardize the overall look and feel of clinical applications.

It is intended that this user interface be applicable to the full breadth of user interfaces in use today. Below is a table that indicates which interface concepts are required in order to be considered CMA-compliant, and which are recommendations that should be used when possible and appropriate.

<table>
<thead>
<tr>
<th>Required</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Context status</strong></td>
<td>Continuous, consistent, representation of state of context link using either text or icons or both.</td>
</tr>
<tr>
<td><strong>Status icons</strong></td>
<td>If using icon, use standard icons.</td>
</tr>
<tr>
<td><strong>Status text</strong></td>
<td>If using text, use standard text.</td>
</tr>
<tr>
<td><strong>Status location</strong></td>
<td>At least one of the context link indicators should be prominently displayed.</td>
</tr>
<tr>
<td><strong>Individual context status</strong></td>
<td>Some visual indicator near the most related data to context data itself.</td>
</tr>
<tr>
<td><strong>Joining context</strong></td>
<td>Show text to indicate that the application is joining the context manager. If implementing this recommendation it is a requirement that you use the specified text.</td>
</tr>
<tr>
<td><strong>Changing context</strong></td>
<td>The dialog for indicating that there are conditional, busy or mapping agent problem responses to the survey is a required element.</td>
</tr>
<tr>
<td><strong>Rejoining Context</strong></td>
<td>There must be a mechanism for rejoining the context if there is any way to break the context link from the application.</td>
</tr>
<tr>
<td><strong>Modifying link status</strong></td>
<td>Clicking on the link indicator instigates reversing the state of the link.</td>
</tr>
</tbody>
</table>

### Table 1 Required and recommended features
2 Technology Neutrality

Since user interface tends to be a technology specific detail, this document attempts to address the user interface from a generic standpoint. The primary assumption is that the application uses a graphical user interface (as opposed to character cell) that provides support for multiple windows that may overlap. This includes all styles and flavors of Windows-based applications. Because there is no intent to specify the overall look and feel of clinical applications, the requirements and recommendations only employ standard constructs available on the Windows platforms.

The ability to internationalize this specification has been considered, but this specification currently contains only English strings. Some minor modifications may be necessary for other languages, especially multibyte language systems. For example, maximum string lengths may be increased.
3 Use Cases

The overall architecture of a clinical context system is described in the CMA, but several features described in CMA frame the key uses cases that govern the user interface requirements and recommendations specified in this document:

- An application may choose to defer applying a context change until some time in the future. For example, an application that retrieves large medical image files (that require substantial processing) might choose to not retrieve images each time a different patient is selected as part of the clinical context. Instead, the application might wait for an explicit directive or gesture from the user before actually retrieving the image. An application that behaves in this manner must be sure that it does not show data for an earlier context. Blanking-out its data displays or minimizing itself are possible ways that this can be accomplished.

- An application for which a change in the context might result in the loss of work performed by the user can request that the user explicitly decide whether to proceed with the context change anyway, or to cancel the change. The solicitation of user input is performed by the application that is being used to change the context. The solicitation includes an identification of the application for which work might be lost and a description of the work that might be lost. An application that behaves in this manner is expected to be able to discard its work in progress and apply the context changes if instructed to do so. For example, a medication ordering application might indicate that the inputs for a medication order, which has not yet been completed by the user, will be lost if the context is changed to a different patient.

- When an application is unable to respond to a context change, perhaps because the user left it waiting for user input, the user is asked to explicitly decide how to proceed. The solicitation of user input is performed by the application that is being used to change the context. The solicitation includes the identification of the non-responsive application and indicates that the application cannot respond to a context change. For patient safety reasons, when there are applications that cannot respond to the changes, context changes will not be automatically applied to the applications that share a common context.

- When it is not desirable or possible for context changes to be automatically applied, either because there are applications for which work might be lost or there are busy applications that cannot be notified about context changes, the user can explicitly interact with these applications to correct the situation, and then apply the context changes. For example, the user might complete or terminate a dialog that was left open in order to enable an application to apply the context changes.

- When it is not desirable or possible for context changes to be automatically applied, the user can also decide to apply the context change only to the application that is being used to change the context. The decision to do this is typically in response to an interruption during which the user needs to momentarily divert his attention to a different context for a specific application. The application is, in effect, disconnected from the common context, and must clearly indicate this fact.
to the user in a visual manner. The application can be subsequently instructed by the user to
reconnect and apply the common context. The common context may have changed between the
time the application was disconnected and the time it is reconnected to the common context.
4 Requirements and Recommendations

Although the desire is for the common context to be seamless on the clinical desktop, the user does need to be aware when an application is and is not a part of the context. A common vocabulary for the context is required so users can be familiar with the meaning of common dialogs. In all text that the user sees, the context shall be referred to as the “clinical link.” When the component is currently using the common context, it shall indicate that its clinical link is “on”. When a component leaves the context, it shall indicate that its clinical link is “broken”.

It is vital that the current state of the link be visible and apparent to the user. An application can use two methods to indicate the status of the link. The first is textual, in which case the text shall be “Clinical link on”, “Clinical link changing”, or “Clinical link broken”. The second method is using icons which are shown below. At least one of these indicators shall be used, although both are recommended. If both indicators are used, they shall always show the same state for the link.

Please note: the picture objects shown are samples only. The official versions of these images can be obtained from the HL7 web site, www.hl7.org.

![link48.bmp](link48.bmp)

**Figure 1 Clinical link on icon**

![broken48.bmp](broken48.bmp)

**Figure 2 Clinical link broken icon**

![changing48.bmp](changing48.bmp)

**Figure 3 Clinical link changing icon**
If the application provides a user interface, it is recommended that this overall status indicator be located prominently and persistently on the screen. It is also recommended that the application indicate the subjects (i.e. areas of clinical context) to which it is linked. If the application indicates these linked subjects, there are two recommended formats:

- The first format is to provide the indicator via a menu item, preferably in the same menu that allows the user to re-join the context. This menu should be hierarchical, with the main menu item labeled as “Supported clinical subjects” and the submenus having labels for each subject area (for example, “Patient”, “User”, etc.).

- The alternative format (which may be used in conjunction with the first approach) is to provide a visual indicator near a representative piece of clinical data. For example, an icon near the patient name to indicate that the patient subject is supported, an icon near the user name to indicate that the user subject is supported, etc. These icons shall be the same as the normal clinical link status icons shown above, however they may be smaller in order to accommodate the actual area of the screen used. These icons should change when the link is broken to indicate that the subject is no longer linked.

There are three stages to using the common clinical context:

- Joining a context
- Changing a context
- Rejoining the context.

The user interface requirements and recommendations for each of these stages are described next.

### 4.1 Joining a context

It is assumed that most applications will attempt to join the common context when launched, with no user intervention. When joining the context, a transaction may be in progress. No context participants are allowed to join the context while a transaction is in progress. If the context participant chooses to block on the call to join the transaction (by setting the wait parameter to true), then a dialog shall be displayed informing the user that the application is blocked. This dialog shall only be displayed if the transaction takes longer than one second. This dialog shall be a standard system dialog with the text “Establishing clinical link”. Once the context has been joined, this dialog shall close itself with no further user interaction. At this point, the visual indicator for link status should indicate that the link is on, or if the context cannot be joined for whatever reason (e.g., the TooManyParticipants exception is raised), then the link status should indicate a broken link.
4.2 Changing the Context

Once the context has been joined, the component will normally be in synchrony with the current context data. When another application desires to change the context, the context manager informs other applications by calling their ContextChangesPending method. At this point, the other applications shall change their status to indicate the patient link is changing. This tells the user that no context data change is presently possible. At some later point, the context manager will call either the ContextChangesAccepted or ContextChangesCanceled method. The link status shall then change to indicate it is on.

If the current component desires to change the current context itself, it needs to inform the other CCOW clients. This document does not specify how new context data is selected by the user. Once the data has been entered, however, the context manager calls a mapping agent (if available) to confirm and add to the data. If the mapping agent finds no inconsistencies, the context manager surveys the registered applications. If all applications can change the current context, then the context data is changed as described above. If, however, any of the applications are unable to change because they are busy or because they require user interaction, or the mapping agent finds an inconsistency in the identifying information, the user must be queried for the appropriate action.

An application that requires user interaction (i.e., conditionally accepts) sends the context manager a string stating the reason and the potential consequences if the data change occurs. The format of that string shall be declarative (i.e., state what the consequences will be, rather that query the user for information) and shall be less than 64 characters in length. Some examples are “The open patient record will not be saved”, “Annotations for record 123 will be lost” or “Current information will be saved”. If an application is busy, meaning it is unable to respond to the survey, the context manager shall return the string “This application appears to be busy” for that application.

In either of these cases, the component that requested the context change shall then present the user with a dialog (Figure 4) containing the following text: “There may be a problem changing the current clinical data. The following application(s) reported a problem. Would you like to continue with the change?” followed by a list showing the application name(s) and reason(s) returned. This dialog shall contain three action buttons that must be labeled “OK”, “Cancel”, and “Break link”. All of these choices dismiss the dialog box. The default choice is “Cancel”. If at least one of the responses indicates an application is busy, then the “OK” choice shall be disabled. If an application does not support the choice of “Cancel” (for example, because choosing a patient is a difficult process), then that choice shall be disabled and “Break link” shall be the default choice (Figure 5). Even if no other choice is possible other than “Break link”, the dialog shall be presented so that the user is aware they are breaking the patient link.
If the mapping agent finds an inconsistency in the identifying data set by the instigating application, it shall send the context manager a string stating the reason for the inconsistency. The format of that string shall be declarative and shall be less than 64 characters in length. Some examples are “The IDs map to two different patients”, or “Patient identifiers are not consistent with data recorded”. The context manager may log these for future reporting as appropriate. The requesting application will receive a programmatic response identical to that received in the case of a busy application. The application name returned shall be “Data Mapping System” and the string returned by the context manager shall be “Some of the IDs used were conflicting”. This result shall be reported as described above for a busy application.

An application may be unable to interpret some or all of the context data that is established when another application changes the common context. For example, the selected patient might not be a patient known
to all of the applications. In this case, the application shall clearly indicate that it is unable to apply the
context data. It shall either minimize itself or blank-out its data displays. It is also acceptable for an
application to do this if it is not the current application and accessing its data is a lengthy process. It would
begin this process when it became the front most application. Note in either case that the application is
still part of the common context and its status shall indicate this.

4.3 Rejoining the context

When an application is currently not a part of the common context (because the user has explicitly broken
the link), there shall be a mechanism for the user to rejoin the context (e.g. a menu item). If a menu item or
equivalent is used it shall be labeled “Rejoin Clinical Link”. This menu shall include a sub-menu with two
choices: “Use this application’s data” and “Use global data”. When an application is part of the context
this menu item or equivalent shall be disabled.