



A Multidimensional Multimedia Application-Plugin Framework for Test Preparation

Linguistic Technology Systems (LTS) has designed a novel Application-Plugin Framework to improve test preparation by enhancing document viewers with multimedia features, such as **3D** graphics, audio, and video. This plugin framework would allow document viewers (e.g. PDF viewers and e-Book readers) to launch and share data with a diverse array of applications that exist for both scientific and social science/humanities disciplines, such as chemistry, physics, biology, medicine, linguistics, sociology, and literature. By using this plugin framework, document viewers would be able to support both interactive and multimedia reading/studying experiences to an unprecedented degree. In particular, students preparing for exams would have at their disposal stimulating multimedia presentations that offer sophisticated data visualization and **3D** graphics tools, customized for individual subjects: e.g. **3D** molecular models for chemistry; or **3D** tissue models for biology. Moreover, in addition to offering multimedia features, such plugins could include on-the-spot instructional features, such as review questions, assignment instructions, or definitions of important concepts that are presented in dialog boxes adjacent to the material being read by students, and the close tracking of the student's learning process by looking at their prior steps taken on the application.

Plugins for Scientific and Technical Applications

The plugin-development toolkit

Our Educational Plugin framework refers to a toolkit for implementing multiple plugins (as opposed to a single plugin) to be embedded in many different scientific and social-scientific applications. These plugins should be sufficiently similar to one another so that students or instructors familiar with an Educational Plugin in one context would quickly understand how to use Educational Plugins found in a different context. One important feature of this framework is that distinct Educational Plugins would be able to communicate with one another. For example, plugins for document viewers would send data to plugins for scientific or multimedia applications. In this way, students would be able to access multimedia content linked to the test-preparation materials that they are currently studying.

How plugins enable multi-application networking and interoperability

For a concrete example of advanced functionality that can be achieved by connecting two distinct plugins, consider a student reading through a **GRE** practice test in Chemistry, such as that published by the Educational Testing Service. This book has sample multiple-choice questions such as (on page 11, number 4), "**The molecular geometry of thionyl chloride, SOCl_2 , is best described as** (A) *trigonal planar*, (B) *T-shaped*, (C) *tetrahedral*, (D) *trigonal pyramidal*, or (E) *linear*". To understand this question and its corresponding multiple-choice answers, it would help students to be able to view a **3D** model of thionyl chloride, which can be done with the aid of molecular visualization software, such as IQmol. To support this functionality, our plugin embedded within a document-viewer application (here **XPDF**)

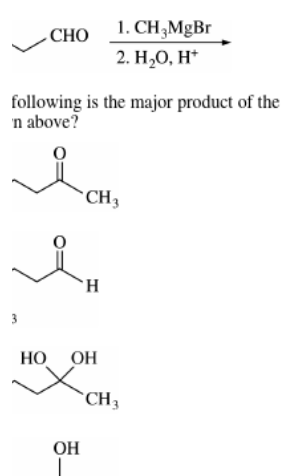


Figure 1: A Thionyl Chloride Question in XpdfReader

3. Of the following ions, which has the smallest radius?

(A) K^+
(B) Ca^{2+}
(C) Sc^{3+}
(D) Rb^+
(E) Sr^{2+}

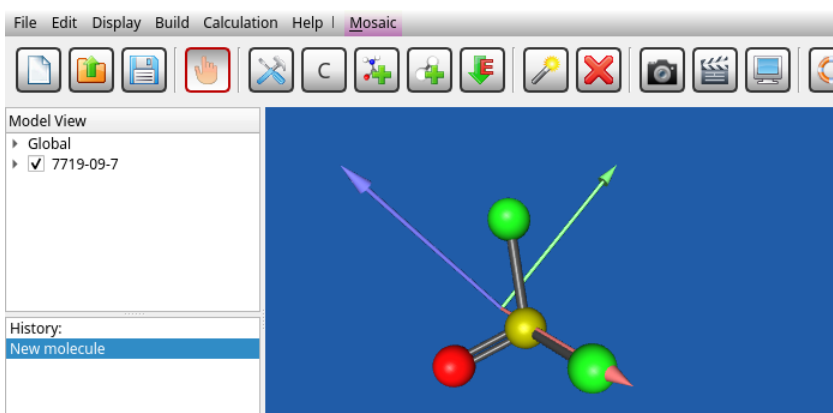
4. The molecular geometry of thionyl chloride, SOCl_2 , is best described as

(A) trigonal planar
(B) T-shaped
(C) tetrahedral
(D) trigonal pyramidal
(E) linear

Copy "thionyl chloride"

3D thionyl chloride Viewer (launch IQmol)

Figure 2: Thionyl Chloride in IQmol



would launch IQmol, sending data through a corresponding Educational Plugin embedded in IQmol. Specifically, question 4 in the **GRE** practice test may be associated with a Molecular Data file for SOCl_2 ; the **XPDF** plugin would launch IQmol, sending along a data package identifying this SOCl_2 file to IQmol's own plugin, with instructions relayed to the program to load the

file into an IQmol session. The student could initiate this process by selecting a context-menu option (called "3D thionyl chloride Viewer" in Figure 1; please note the highlighted option to which the cursor is pointing). The end result, then, would be that the student, with a single click, has access to an interactive **3D** graphic representing thionyl chloride. The same functionality would be available for any chemical compound which has associated data in formats such as Protein Data Bank or Chemical Markup Language (see Figure 2).

Features
for
keeping
track of
students'
previous
activity.

The previous case-study involving Thionyl

Chloride exemplified a simple data structure transmitted between Educational Plugins: specifically, the name of a single file to open. In some cases, however, the information sent between plugins might be more complex and detailed. To accommodate this, all Educational Plugins would be endowed with a *common* vocabulary for representing multi-part data structures. For example,

if a student views a *second* molecule in IQmol, the document viewer should identify not only *that* file, but any *previous* files they had viewed, wherein the student could conveniently refer back to those previous files as desired. This would be the case where a student reading through the GRE Chemistry practice exam chooses to launch IQmol a second time — perhaps in conjunction with a later question about the molecular structure of lactose, such as question number 95 in the test (see Figure 3 above). In this case, the plugin would send information not only about the present (lactose) request but also about the SOCl_2 (Thionyl Chloride) file that the student had viewed earlier. This is visible within the Model View panel at the top-left on Figure 5, where the Thionyl Chloride file is listed (via the corresponding number for this inorganic compound as designated by the IQmol application) above the checked lactose file. The lactose file is checked because it is the one currently being seen by the user in the view-port. As this example illustrates, the Application Plugin Framework improves UX by enabling the student *to keep track of* what they viewed previously, by sending *metadata* (aggregated by the Educational Plugin) about the student's usage-history from the PDF viewer to the science application where the Plugin is embedded.

Figure 3: A Lactose Question in XpdfReader

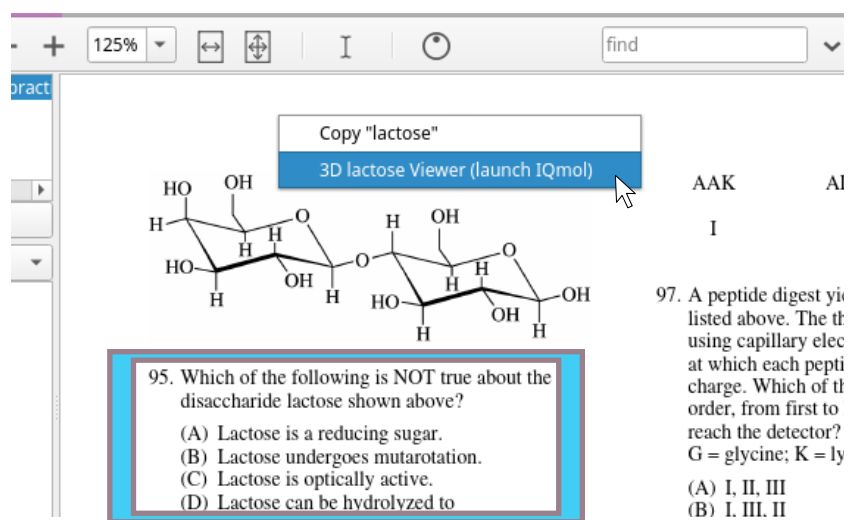
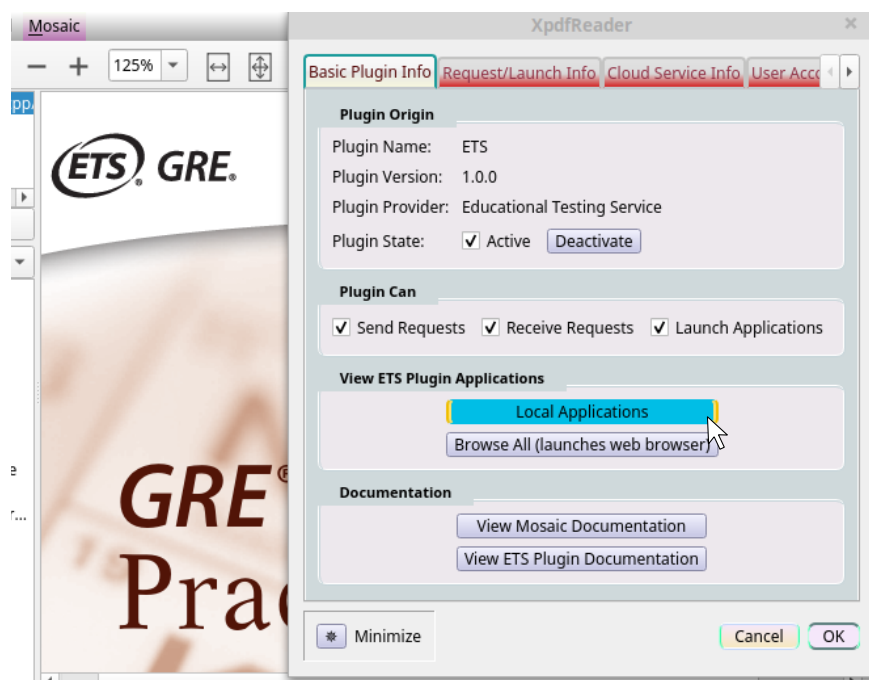


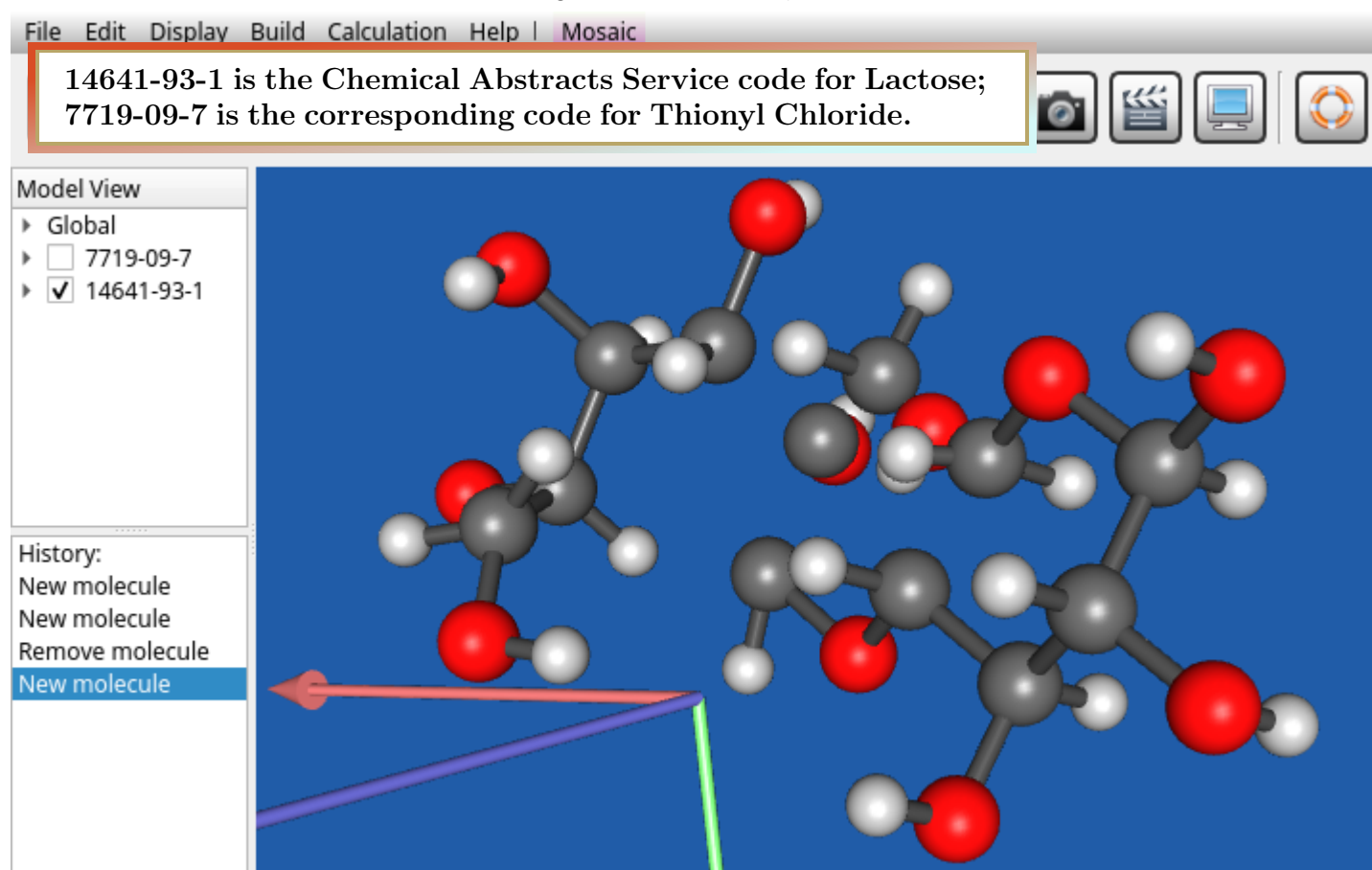
Figure 4: Plugin Info in XpdfReader



In general, the functionality provided by each Educational Plugin would depend in part on the domain of the host application in which the plugin is embedded. For example, an IQmol plugin would load cheminformatic files and may activate IQmol's analytic capabilities in the domain of chemistry, whereas a plugin for applications in the domain of quantitative/statistical analysis and data visualization, such as ParaView, would load quantitative data sets (with 2D or 3D views via surfaces, scatter-

plots, bar charts, etc.). Nevertheless, certain functionality would be shared among all Educational Plugins, which would include common data-sharing vocabulary (as mentioned above), as well as dialog windows to show basic plugin information (*see* Figure 4) alongside a more detailed review of the data that has been transmitted between applications via plugins. Specifically, the "Request/Launch Info" tab would allow students, instructors, and plugin developers to see information about the request which prompted the current application to be launched and/or to open a specific file (*see* Figure 6).

Figure 5: Lactose in IQmol



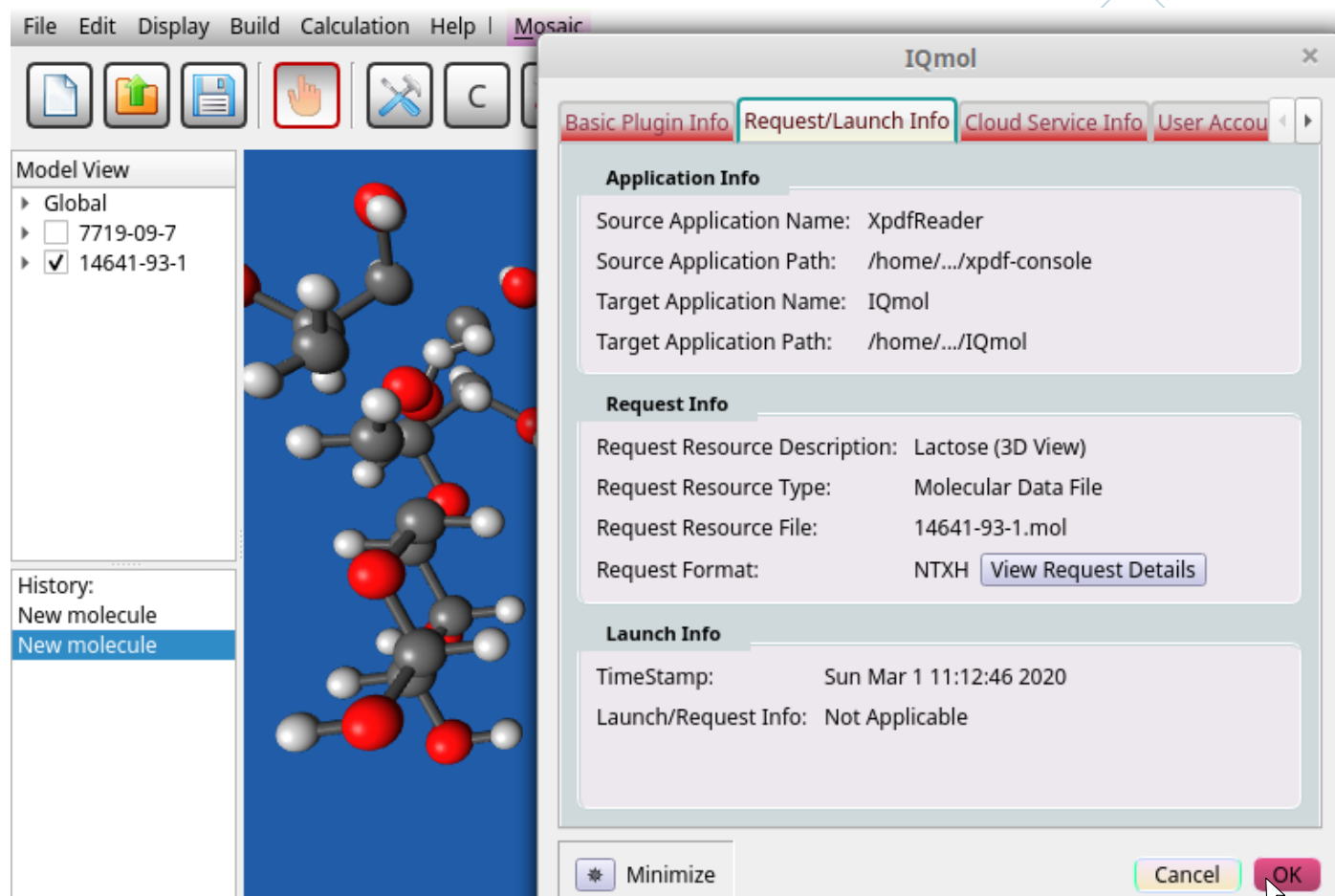
Plugin
data
in em-
bedded
files

Plugin Tools for Composing Test-Preparation Materials

In general, our Educational Plugins for document viewers such as **XPDF** would draw information from **PDF** files (or files in other formats, e.g. **EPUB** or **HTML**) to implement teaching enhancements, such as integration with scientific and multimedia applications. Such plugin-specific data can be placed in



Figure 6: Request Information in IQmol



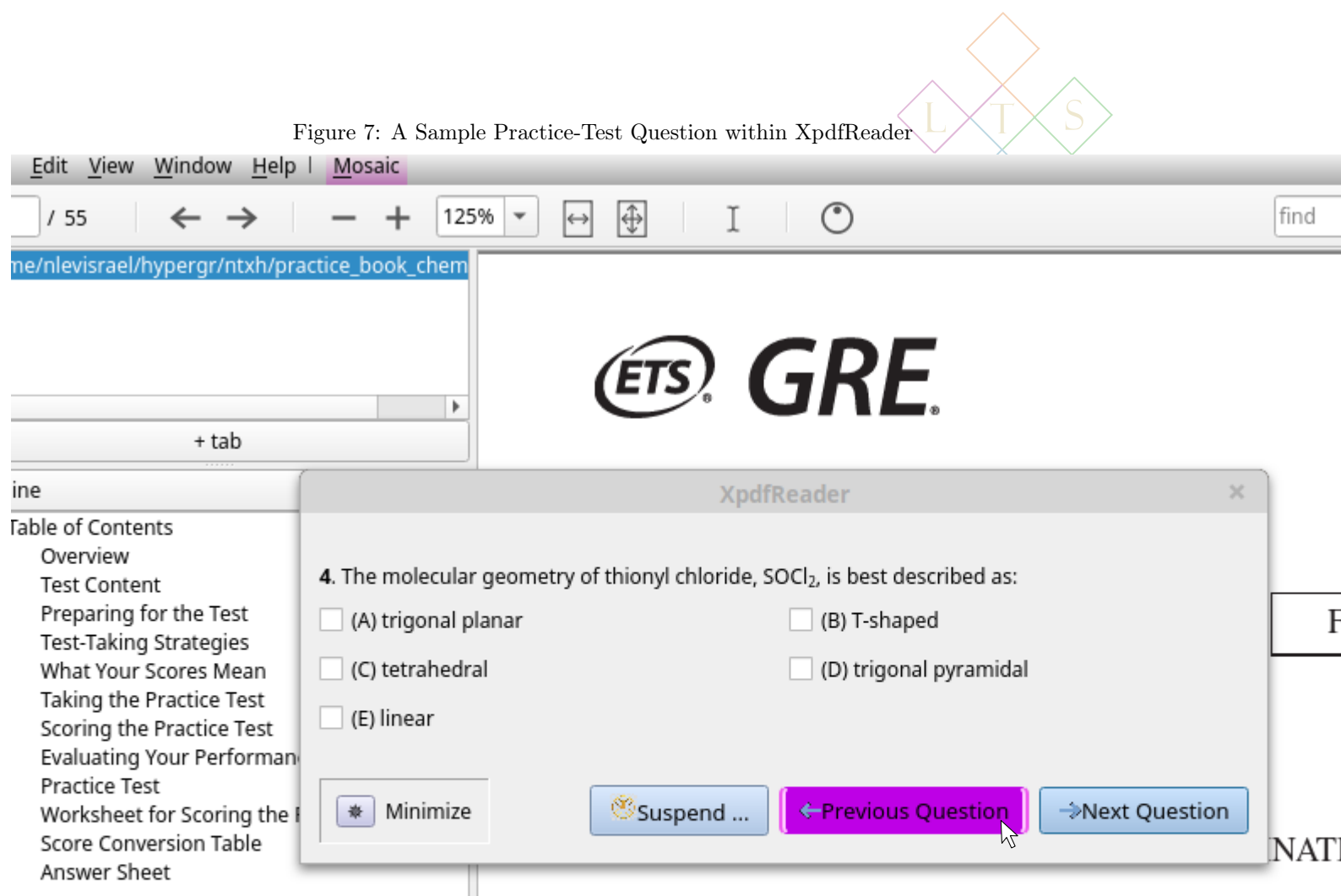
a separate file embedded in **PDF** or **EPUB** documents, or (in **HTML**) inserted as non-display contents. When a document is opened, the Educational Plugin would then extract the embedded file so as to read plugin-specific data about the document — in particular, to identify **PDF** coordinates for document elements requiring special plugin actions. For questions 4 and 95 as illustrated above, the relevant action would be an option to view the question-specific molecular files in IQmol. Plugin data is needed in order to map the textual boundaries of the question (and its multiple-choice answers) to on-screen coordinates, so that context menus can be customized for each question.

Semantic Document Infosets (SDIs)

To support these capabilities, plugins would include tools to help compose publications (such as test-preparation materials) that embed what we term a "Semantic Document Infoset" (**SDI**), which effectively divides manuscripts into textual units (subsections, paragraphs, sentences, quotations, bullet lists, etc.) and identifies document elements such as technical terms (which may be compiled into a glossary) and figure illustrations. Plugin code can then examine a publication's **SDI** to generate machine-readable structural representations of publication manuscripts, which document viewers may use to augment the underlying document with additional instructional and/or multimedia features — review questions, student instructions, glossaries, reading assignments, and so forth. The **SDI** can be used to guide plugins when sharing data between applications — in Figure 1, for instance, selecting the Molecular Data file to send to IQmol based on the screen coordinates of the context menu — but also to enhance the presentation of content within the host application. For example, Figure 7 shows how a plugin could provide an alternative interface for viewing practice-test questions, where readers can consider one question at a time, isolated in its own window, which may help them singularly focus their attention on each question in turn.



Figure 7: A Sample Practice-Test Question within XpdfReader



Heralding Next-Generation Publishing Technologies Coupled with Multi-Media Document Viewers

Using
 \LaTeX to
 generate
 $\text{\textit{SDI}}$ info-
 sets

Educational Plugin implementations can include \LaTeX packages which automate the creation of $\text{\textit{SDI}}$ data (placed as an embedded file in the generated $\text{\textit{PDF}}$ document). This embedded data can then be read by plugins to compose multi-application networking requests, populate question/answer windows, or introduce other kinds of teaching content: review questions, glossaries, discussions of figure illustrations, etc. In documents where questions are printed as part of the publication text (for example, the Educational Testing Service $\text{\textit{GRE}}$ practices), the \LaTeX code can store the $\text{\textit{PDF}}$ coordinates for the questions so that the document automatically scrolls while students work their way through a practice test session. Alternatively, the same techniques can be used to add review questions and answers to documents which are not expressly designed as test-prep materials, such as textbooks and research papers. In this latter case, question/answer windows may be synced, using the $\text{\textit{SDI}}$, to sentences or paragraphs in those publications which are relevant to the review question that the student is currently reading/studying.

$\text{\textit{HTXN}}$
 (Hyper-
 graph
 Text
 Encoding
 Protocol)
 Specifica-
 tions

As an additional feature, Educational Plugins would implement a protocol which we call $\text{\textit{HTXN}}$ (for "Hypergraph Text Encoding"). The goal of $\text{\textit{HTXN}}$ is to enable a new generation of publishing technologies which aspire to support multimedia reader experiences. In so doing, the traditional manuscript — the "primary" resource which is cited and downloaded — would then be networked with a package of supplemental (or "secondary") resources. However, at present, even when documents have supplemental files, it can be very difficult to transition from the primary to the secondary resource. To address this problem, $\text{\textit{HTXN}}$ is designed to rigorously document these multimedia networks, enabling e-readers and domain-specific applications to be integrated so that users may easily access multimedia content. The $\text{\textit{HTXN}}$ protocol uses "standoff annotation" (i.e., character encoding and document structure are defined in isolation from one another), and can be employed to encode manuscripts in different markup formats (both \LaTeX and $\text{\textit{XML}}$, for instance).

