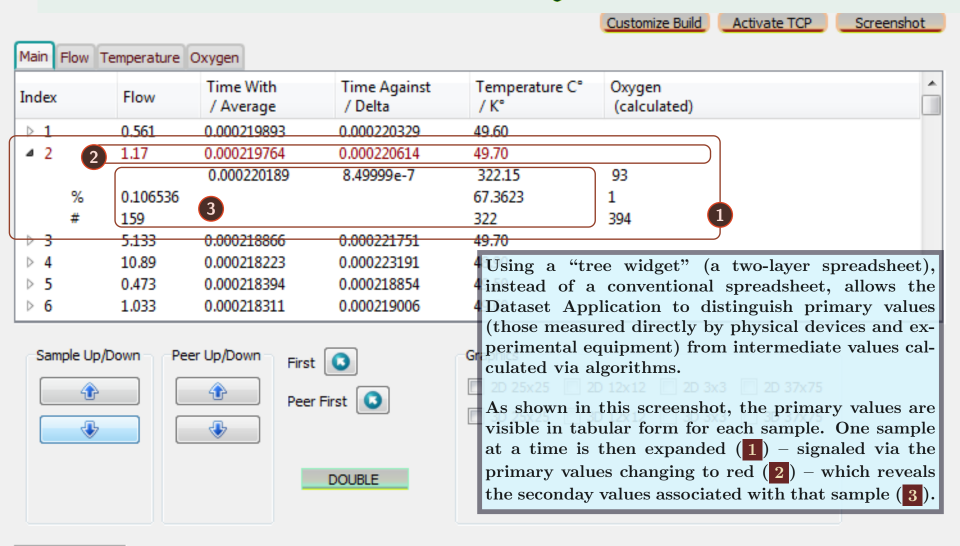
Conventional Spreadsheet

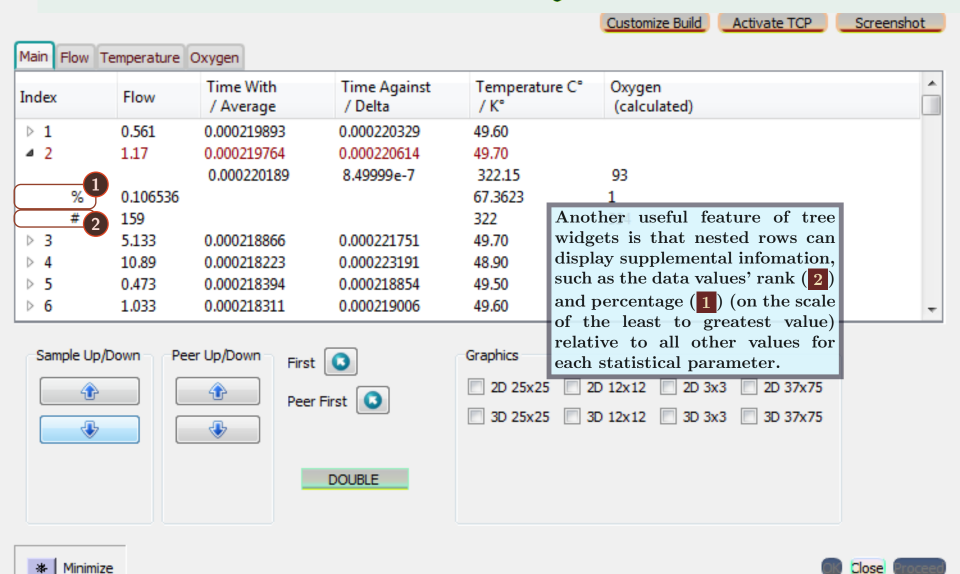
This screenshot shows a traditional application (not using dsC) displaying the current data set as originally presented in a spreadsheet.

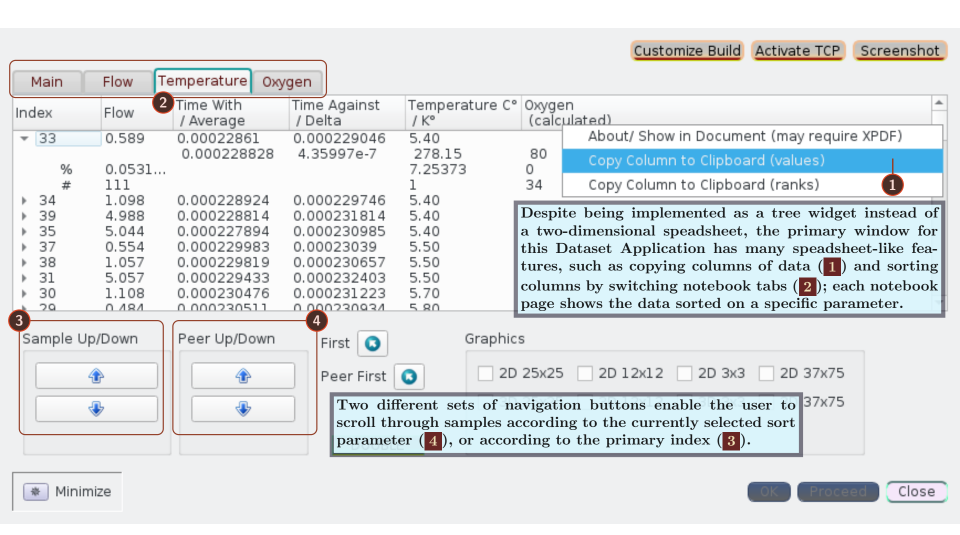
We include this example to show several lacunae in spreadsheet applications' functionality that can be improved by using a customized Dataset Application. The following screenshots will highlight three limitations in particular:

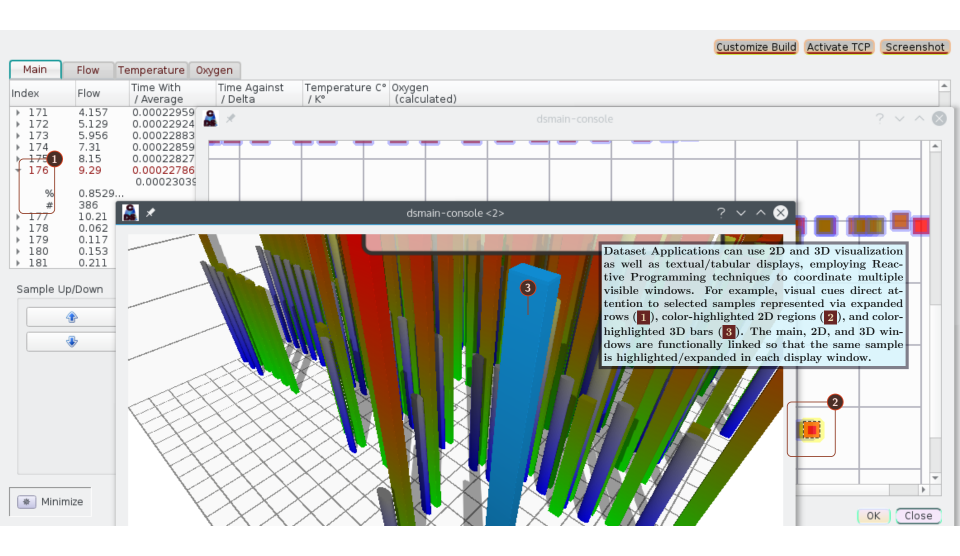
- The spreadsheet does not store information in a format amenable to reuse by other projects or by production deployments of the author's method. By contrast, the dsC version models all data as standalone, cross-platform C++ classes that can be reused for any new project.
- The spreadsheet does not have an obvious mechanism for researching individual modeling elements. For instance, there is no explanation near the column labels "WithFlow" or "Against" which explain what these parameters mean and how they are used.
- The spreadsheet will not be suitable for large-scale or commercial deployment. For example, the touchscreen interface to a device monitoring airflow needs a UI specific to its cyberphysical data it is not feasible for medical devices to run spreadsheet software!
- The spreadsheet groups all statistical parameters (i.e., column headers) together, without representing their internal organization. For example, the spreadsheet does not structurally distinguish between raw cyberphysical inputs, intermediate calculated values, and the important computed values which the cyberphysical system is designed to produce. In this case, as the original article explains, Oxygenated air flow and Oxygen concentration levels are the significant derived values, and the research presents a method for computing these values given a specific cyberphysical and algorithmic setup.

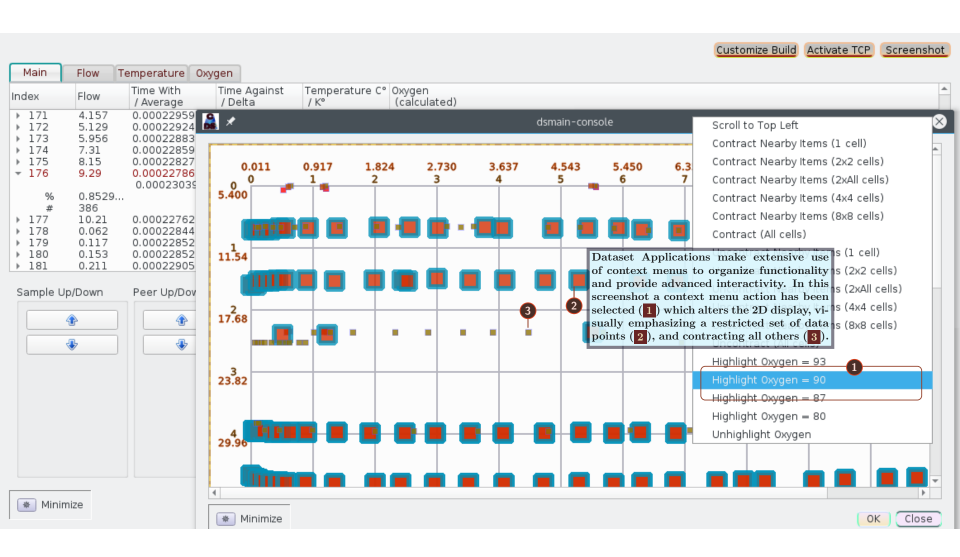
	В	С	D	E	F	G	Н	I		[27]
4	Concentration		Time (Seconds)						=	2
5	%O2	Flow (Lpm)	WithFlow	Against	Temperature (°C)	avgTime	Delta Time	Temperature (°K)		
6	93	0.561	0.000219892800	0.000220328700	49.60	0.000220110750	0.000000435900	322.7499		
7	93	1.170	0.000219764300	0.000220614400	49.70	0.000220189350	0.000000850100	322.85		
8	93	5.133	0.000218866400	0.000221751100	49.70	0.000220308750	0.000002884700	322.85	 	
9	93	10.890	0.000218222600	0.000223191400	48.90	0.000220707000	0.000004968800	322.05		S
10	80	0.473	0.000218394100	0.000218854200	49.50	0.000218624150	0.000000460100	322.65		44.00
11	80	1.033	0.000218310700	0.000219005600	49.60	0.000218658150	0.000000694900	322.7499		Fac
12	80	5.200	0.000217227400	0.000220173500	49.70	0.000218700450	0.000002946100	322.85		
13	80	10.220	0.000216661100	0.000221369300	48.90	0.000219015200	0.000004708200	322.05	+	
(F		
H ◆ ▶ H + System Overview Data										
Sheet 2 of 2 1 rows, 3 columns selected PageStyle_Data					= I *	Average:				











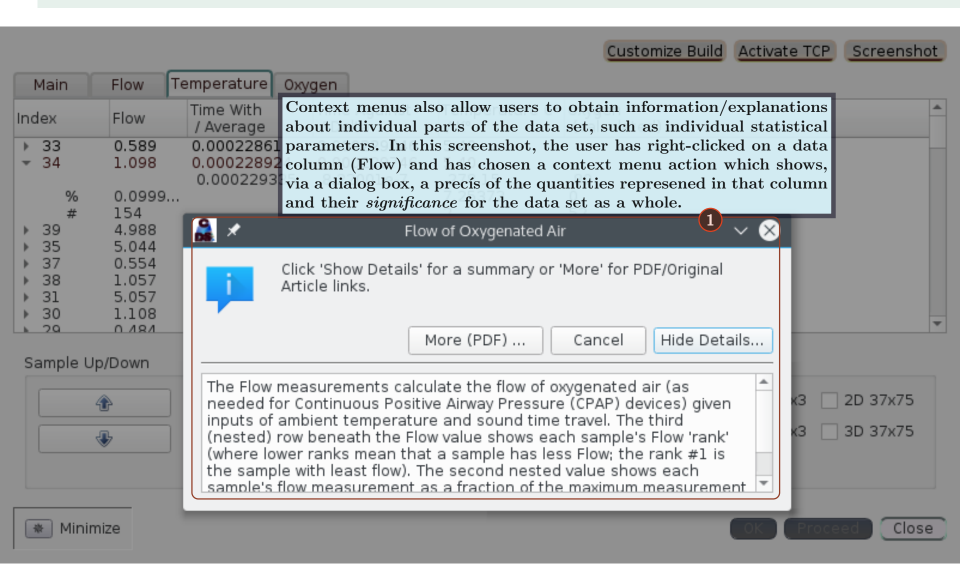
Using Dataset Applications as Pedagogical Tools

In addition to interactive visualization, Dataset Applications are useful tools for understanding experimental protocols and research methods. Within Dataset Applications, modeling units such as statistical parameters and record fields are visible in situ within a GUI — identified by labels, buttons, and other interactive micro-controls. As a result, users encounter modeling elements in a structured visual-interactive context. To learn more about modeling elements, Dataset Applications are equipped with several pedagogical features shown on the following screenshots:

"About" Dialogs Brief summaries of research terms and parameters.

XPDF Links Link back to research articles read in an embedded PDF viewer.

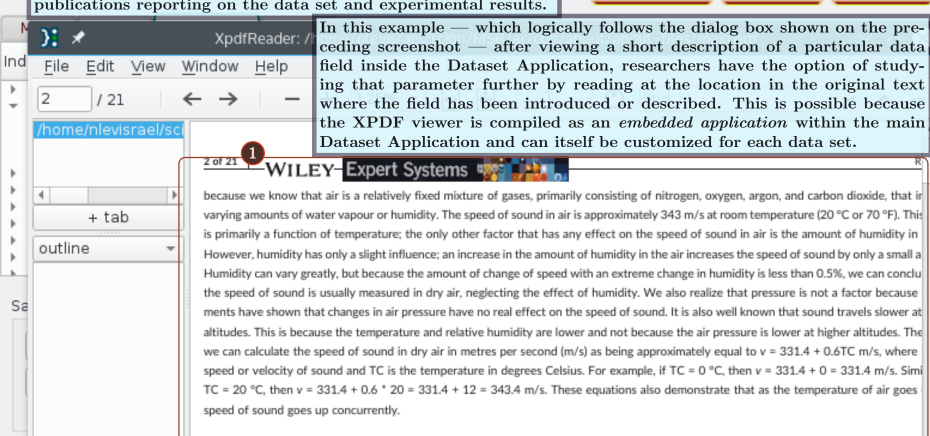
XPDF Enhancements The XPDF viewer can be customized for each data set and included with dataset code, with extra features to integrate article or book texts with Dataset Applications.



Each data set can be linked back to an original article or other publications reporting on the data set and experimental results.

DDODOCAL ACDECTS

Customize Build Activate TCP Screenshot



Tools for Editors and Developers

Although ordinary users can explore and visualize dsC data sets "Out of the Box," more advanced users have many options for customizing their build of the application in terms of their academic or editorial roles and available third-party code libraries. These fine-tuning possibilities include:

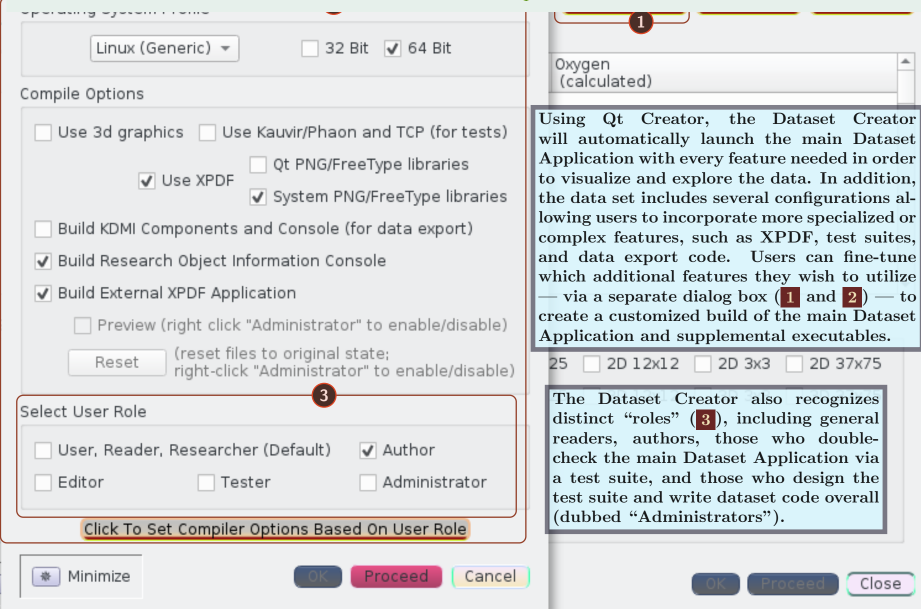
Test Suites Tools for creating and/or running test suites to ensure that the Dataset Application works across platforms.

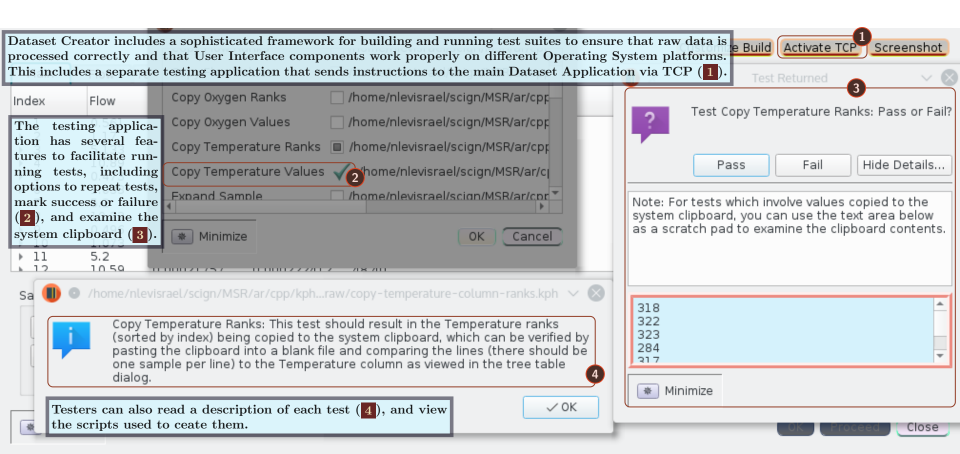
Data Export Tools for reusing data in other projects.

External Libraries Some features like XPDF and 3D graphics require libraries which are external dependencies (they cannot be published in source code form within the data set code). Advanced users can select which of these libraries to incorporate into their version of the Dataset Application.

Scripting Data sets can compile their own scripting environment to automate testing and manipulation of research data.

Networking Dataset Applications can use an embedded TCP server to communicate with other applications, enabling multi-application workflows (this is also how testing is implemented).





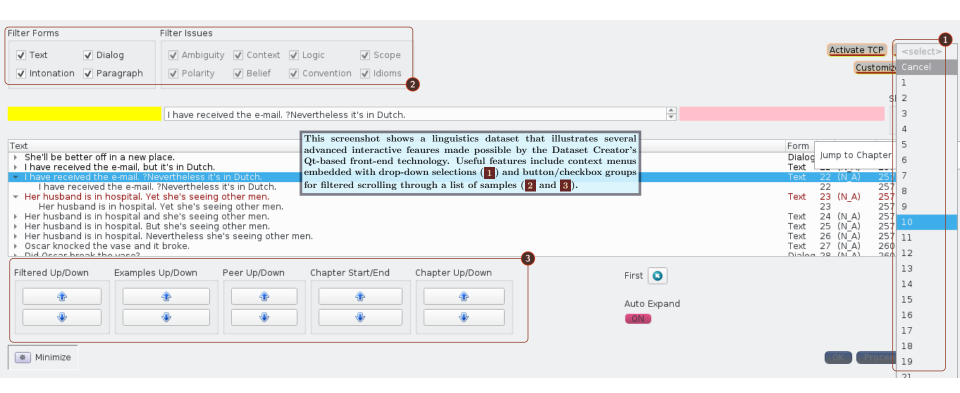
Datasets Compiled From Book Examples

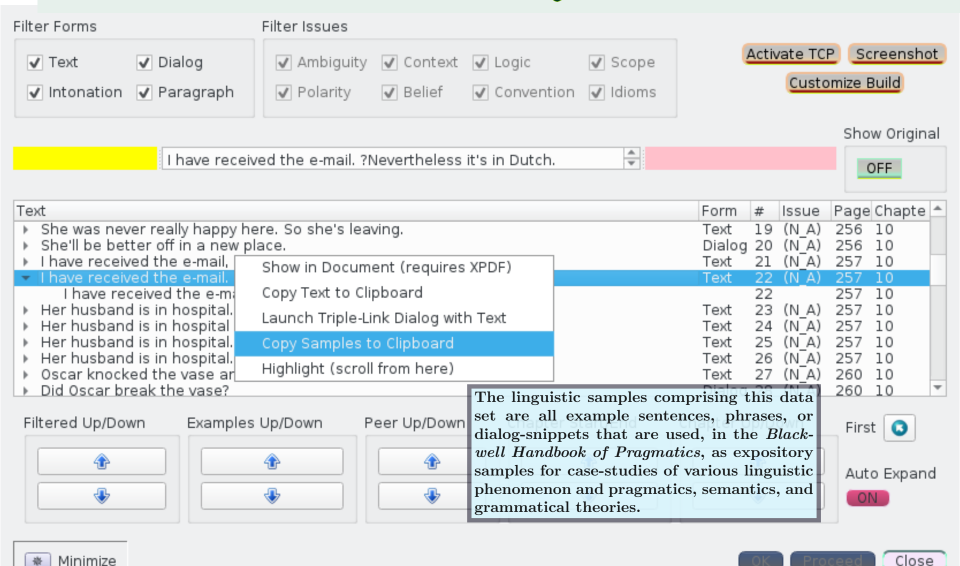
The remaining screenshots demonstrate how data sets can be used even outside the context of generating experimental data. The pictured data set represents a corpus of linguistic examples mined from Wiley's *Blackwell Handbook of Pragmatics*. Creating data sets from book-length publications can encompass several steps:

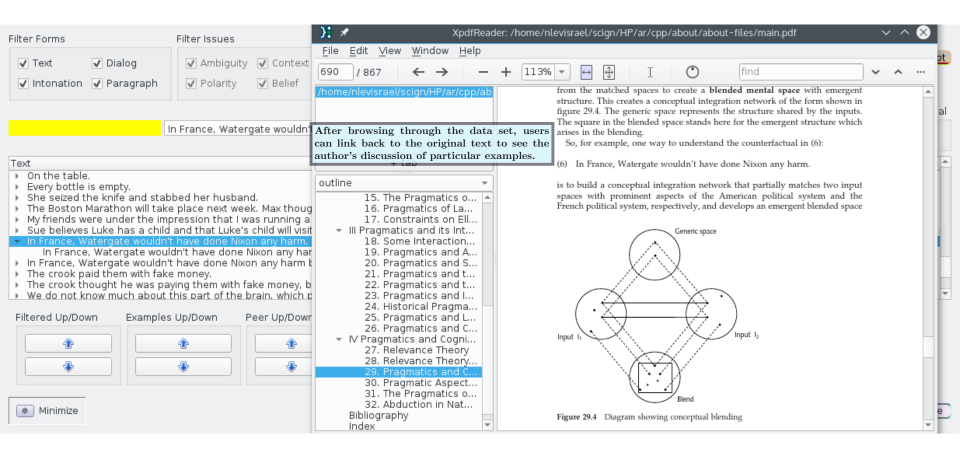
Text Mining In the case of linguistics, this involves locating example sentences within linguistics texts and storing them as an independent corpus.

Canonical Formatting If possible, linguistics texts should be formatted with markup allowing examples to be extracted automatically. This has the added benefit of ensuring that the dataset software can link between individual samples and their location in the book text.

Annotation Linguistic corpora are often annotated to identify structural details, beyond raw text, in each sample.



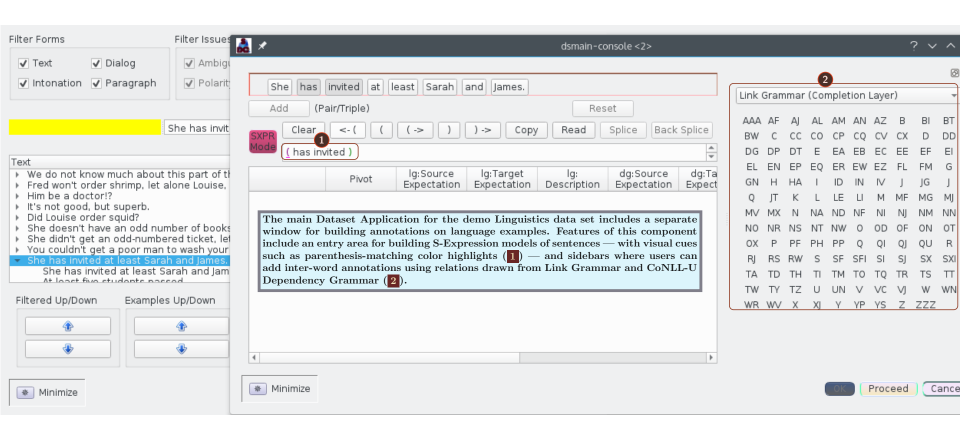


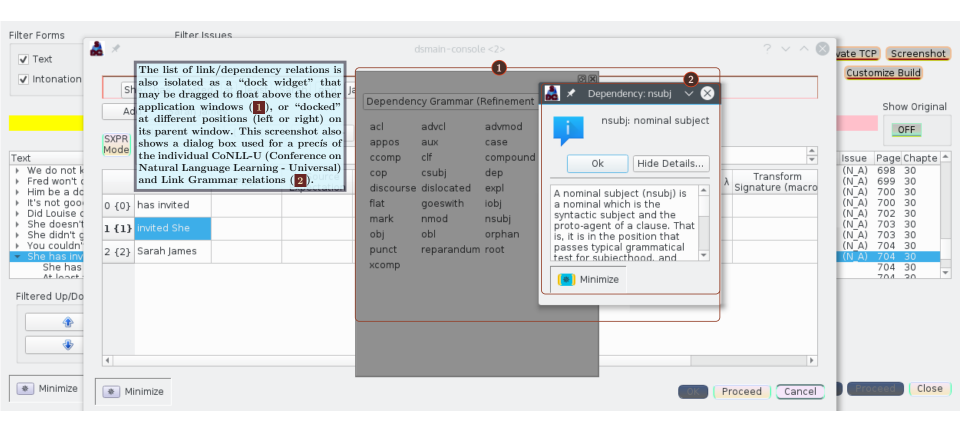


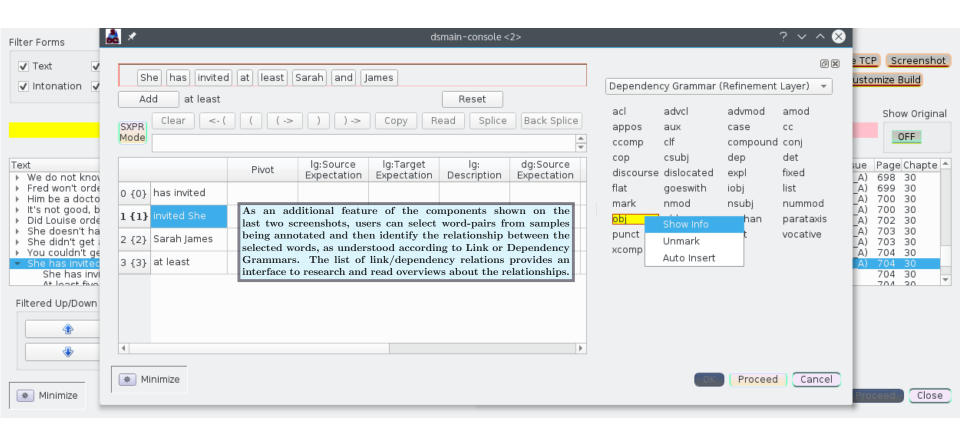
Tools to Facilitate Annotating Linguistic Corpora

The final three screenshots show an example of how a custom-designed application can facilitate the task of building an annotated corpus from a linguistics text. The components demonstrated here enable several strategies (which can be combined) for describing parsing structures and the logical forms ascribed to language samples:

- S-Expressions Representing linguistic units as semantic and syntactic transformations triggered by words assigned to "functional" (lexical or Part of Speech) types.
- Dependency Grammar Representing phrase structures via inter-word syntactic relationships.
- Link Grammar Representing linguistic structure via connectors internal to each word-sense inter-word links are activated when each word in the pair has a connector compatible with the other word's connector. Intuitively, connectors represent how one word's meaning or grammatical contribution can be "completed" by the phenomenon of its linking to another word.

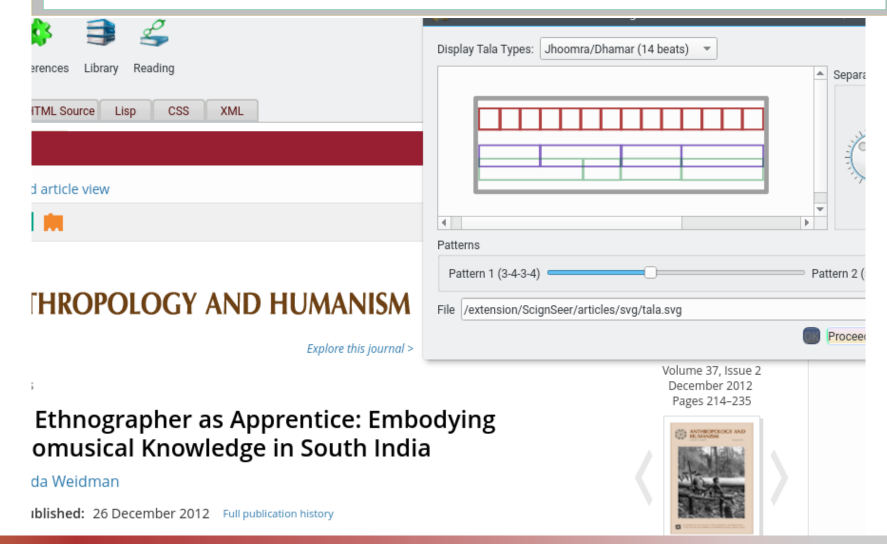






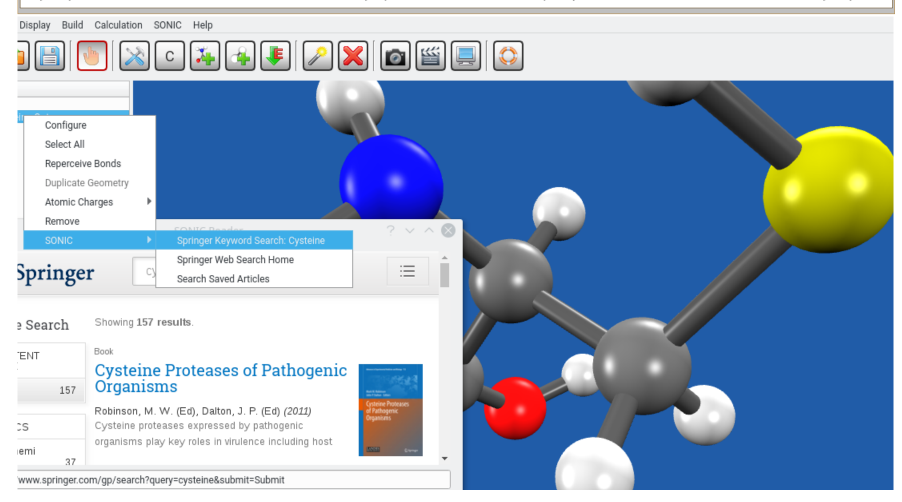
A3R Document Viewers

A3R applications may embed viewers for document formats such as e-Pub, HTML, and PDF; then supplement conventional publications with special components customized for individual manuscripts: e.g. (as in this case), a widget allowing readers to visually explore patterns in classical Indian music.



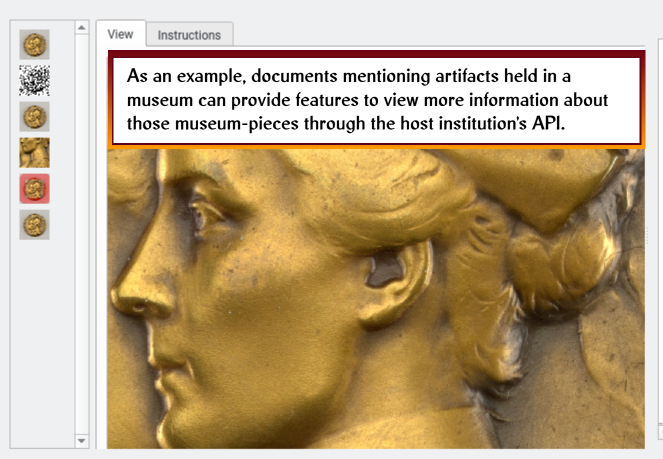
A3R Document Viewers as Embedded Components

Document Viewers may also be embedded in host applications which provide domain-specific visualization capabilities. For example, chemistry papers might be viewed within IQmol (a Qt-based program for molecular visualization and physical/chemical analysis) via an A3R document-viewer plugin.



Document Viewers Augmented With APIs

Another strategy for interactive publications is linking documents with APIs maintained by publishers, or by cultural or educational institutions.



MEDAL

Click the icon to sa

This is a Medal. We acc is a part of the Product department.

Cite this object as

Medal; bronze; 1920





Embedded Multimedia

Custom-built A3R document viewers can provide convenient access to multimedia content embedded in or linked to texts — including audio files, videos, and 3D graphics scenes or models.

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In this case a video player is launched in a dialog box, floating above the article text. For those reading digital books or articles, videos and other multimedia content can be presented through secondary windows launched via context menus; text and multimedia may thereby be viewed side-by-side.



Behavior

Red pandas are generally solitary, but there are a couple of develop extended associations with their mothers that last breeding season.



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ork.org/red_panda/about-the-red-panda/

