EBLA User's Manual

by Brian E. Pangburn

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Table of Contents

List of Figures	iii
List of Tables	
Introduction	
Installation	2
Running EBLA	
EBLA Menus	
Database Connection Screen	
Parameter Screen	
Experience Screen	
Attribute Screen	
Select Experiences Screen	
Session Screen	
Calculation Status Screen	
Reports	

List of Figures

Figure 1: EBLA File Menu	4
Figure 2: EBLA Edit Menu.	
Figure 3: EBLA Utilities Menu	5
Figure 4: EBLA Reports Menu	5
Figure 5: EBLA Help Menu	
Figure 6: EBLA Database Connection Screen	7
Figure 7a: EBLA Parameter Screen – General Tab	9
Figure 7b: EBLA Parameter Screen – Vision System Tab	10
Figure 7c: EBLA Parameter Screen – Intermediate Results Tab	12
Figure 7d: EBLA Parameter Screen – Misc. Tab	13
Figure 8: EBLA Experience Screen	14
Figure 9: EBLA Attribute Screen	16
Figure 10: EBLA Select Experiences Screen	18
Figure 11a: EBLA Session Screen – General Tab	19
Figure 11b: EBLA Session Screen – Entity Recognition Tab	21
Figure 11c: EBLA Session Screen – Lexical Analysis and Generation Tab	22
Figure 11d: EBLA Session Screen – Misc. Tab	23
Figure 12: EBLA Calculation Status Screen	24
Figure 13: Table Relationships for the ebla data Database	25

List of Tables

Table 1: EBLA File Menu Items	4
Table 2: EBLA Edit Menu Items	4
Table 3: EBLA Utilities Menu Items	5
Table 4: EBLA Reports Menu Items	5
Table 5: EBLA Help Menu Items	6
Table 6: EBLA Database Connection Fields	7
Table 6a: EBLA Demo Database Connection Information	8
Table 7a: Parameter Screen – General Tab Fields	10
Table 7b: Parameter Screen – Vision System Tab Fields	10
Table 7c: Parameter Screen – Intermediate Results Tab Fields	12
Table 7d: Parameter Screen – Misc. Tab Fields	13
Table 8: Experience Screen Fields	15
Table 9: Attribute Screen Fields	17
Table 11a: Session Screen – General Tab Fields	20
Table 11b: Session Screen – Entity Recognition Tab Fields	21
Table 11c: Session Screen – Lexeme Generation Tab Fields	
Table 11d: Session Screen – Misc. Tab Fields	23

Introduction

This is the user's manual for the Experience-Based Language Acquisition (EBLA) software system.

EBLA is an open computational framework for visual perception and grounded language acquisition. EBLA can watch a series of short videos and acquire a simple language of nouns and verbs corresponding to the objects and object-object relations in those videos. Upon acquiring this protolanguage, EBLA can perform basic scene analysis to generate descriptions of novel videos.

The general architecture of EBLA is comprised of three stages: vision processing, entity extraction, and lexical resolution. In the vision processing stage, EBLA processes the individual frames in short videos, using a variation of the mean shift analysis image segmentation algorithm to identify and store information about significant objects. In the entity extraction stage, EBLA abstracts information about the significant objects in each video and the relationships among those objects into internal representations called entities. Finally, in the lexical acquisition stage, EBLA extracts the individual lexemes (words) from simple descriptions of each video and attempts to generate entity-lexeme mappings using an inference technique called cross-situational learning. EBLA is not primed with a base lexicon, so it faces the task of bootstrapping its lexicon from scratch.

While there have been several systems capable of learning object or event labels for videos, EBLA is the first known system to acquire both nouns and verbs using a grounded computer vision system.

EBLA was developed as part of Brian E. Pangburn's dissertation research in the Department of Computer Science at Louisiana State University.

More information on EBLA is available from http://www.greatmindsworking.com and http://sourceforge.net/projects/ebla/

Installation

The latest version of the EBLA software system is available from http://sourceforge.net/projects/ebla/. It requires the Java Runtime Standard Edition version 1.4.0 or later available from http://java.sun.com.

To install EBLA, simply download the latest release file to the desired folder/directory and type:

The file, readme.txt, located in the EBLA installation directory contains additional details on installing the EBLA software system, the ebla_data PostgreSQL database, and the video data set.

Running EBLA

Starting with version 0.6.0-alpha, EBLA is run via a graphical user interface (GUI) developed using Java Swing. The GUI utilizes the SwingSet open source toolkit for making the standard Swing controls database-aware. More information on SwingSet is available from http://swingset.sourceforge.net

To run EBLA on a Windows machine, change to the EBLA installation directory and type:

winrun

To run EBLA on a Linux machine, change to the EBLA installation directory and type:

linrun

EBLA Menus

The EBLA software system contains five menus: File, Edit, Utilities, Reports, and Help.

The **File** menu (figure 1) the fields listed in table 1:



Figure 1: EBLA File Menu

Table 1: EBLA File Menu Items

Menu Item	Description
Login	Connects to the currently configured ebla_data PostgreSQL database.
Logout	Disconnects from the currently configured ebla_data PostgreSQL
	database.
Exit	Exits the EBLA software system.

The **Edit** menu (figure 2) contains the fields listed in table 2:



Figure 2: EBLA Edit Menu

Table 2: EBLA Edit Menu Items

Menu Item	Description
Parameters	Loads the Parameter Screen for configuring a set of experiences (videos
	and/or animations).
Experiences	Loads the Experience Screen for editing the experiences available to
	EBLA.
Attributes	Loads the Attribute Screen for editing the perceptual attributes available
	to EBLA.

The **Utilities** menu (figure 3) contains the fields listed in table 3:

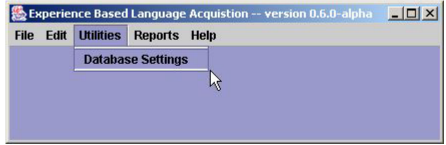


Figure 3: EBLA Utilities Menu

Table 3: EBLA Utilities Menu Items

Menu Item	Description
Database	Loads the Database Connection Screen for configuring the ebla_data
Settings	PostgreSQL database.

The **Reports** menu (figure 4) fields listed in table 4:

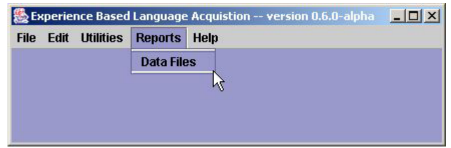


Figure 4: EBLA Reports Menu

Table 4: EBLA Reports Menu Items

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Menu Item	Description	
Data Files	Provides a dialog box with information on the location of the delimited files that contain the results for each session. <i>Note that integrated</i>	
	reporting is not yet available, but is planned for a future release.	

The **Help** menu (figure 5) contains the fields listed in table 5:



Figure 5: EBLA Help Menu

Table 5: EBLA Help Menu Items

Menu Item	Description
About	Provides a dialog box with information about the current version of
	EBLA.
ReadMe	Loads the EBLA ReadMe file.

Database Connection Screen

The **Database Connection Screen** (figure 6) allows the user to specify the database connection info for the ebla data PostgreSQL database and contains the fields listed in table 6:

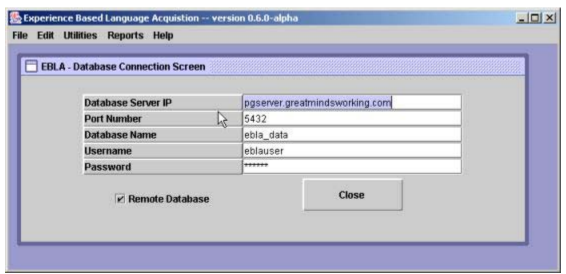


Figure 6: EBLA Database Connection Screen

Table 6: EBLA Database Connection Fields

Field Name	Description	
Database Server IP	IP address or host name of PostgreSQL database server.	
Port Number	Port number for database communications (5432 is PostgreSQL	
	default).	
Database Name	Name of EBLA's PostgreSQL database (typically ebla_data).	
Username	PostgreSQL database account username.	
Password	PostgreSQL database account password.	
Remote Database	Indicates whether database connection is via TPC/IP (checked) or	
	localhost (unchecked).	

If you would like to evaluate the basic functionality of EBLA, a demo database with limited functionality is available online. Users can see all of the screens, but cannot modify parameters, experiences, or attributes. The demo database does allow users to create their own calculation sessions for the three sample parameter sets, but please be aware that calculation results in the demo database will be purged periodically based on the activity level and disk constraints. The connection information for the demo database is provided in table 6a.

Table 6a: EBLA Demo Database Connection Information

Field Name	Value
Database Server IP	pgserver.greatmindsworking.com
Port Number	5432
Database Name	ebla_data
Username	eblauser
Password	guest
Remote Database	(checked)

If you would like to have full control of the EBLA software system, you will need to install your own copy of the ebla_data PostgreSQL database. More information on installing the database is available in the file, readme.txt, located in the EBLA installation directory.

Parameter Screen

The **Parameter Screen** (figures 7a, 7b, 7c, & 7d) allows the user to specify a basic set of parameter for controlling the EBLA software system. In general, a single set of parameters determines how the EBLA vision system will operate and where the images generated by the vision system will be stored. Each set of parameters has a set of experiences (videos/animations) associated with it forming a complete package to be processed during a given EBLA calculation session. This way, the vision system can be adjusted for different groups of experiences.

The **Parameter Screen** is divided into three vertical sections: tabs, a record navigation bar, and buttons. The tabs are used for data entry and are described in detail below. The record navigation bar is used to traverse, add, and delete sets of parameters in the database. It can also be used to undo editing changes, commit new changes (note that changes for the current record are always committed by default if the user navigates to another record or if the screen loses the focus), and refresh the screen to reflect any changes made to the underlying database by other users. The "Select Experiences" button is used to select which experiences are associated with the current set of parameters. The "Start Session" button is used to launch a calculation/processing session.

The **General Tab** (figure 7a) is used to display/edit summary information for each parameter set. It contains the fields listed in table 7a.

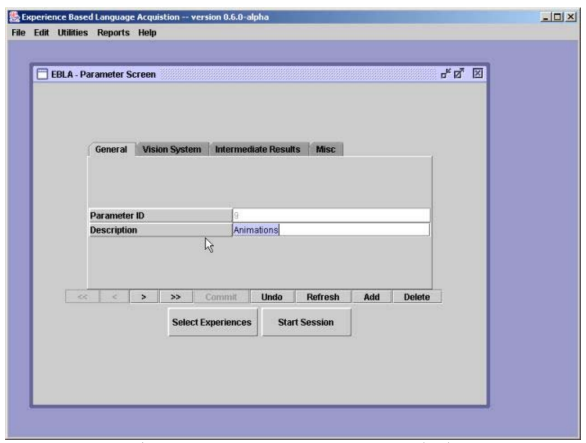


Figure 7a: EBLA Parameter Screen – General Tab

Table 7a: Parameter Screen – General Tab Fields

Field Name	Default Value	Description
Parameter ID	n/a	Underlying database record ID for the current set of
		parameters (editing not allowed).
Description	n/a	Short descriptive name for the current set of parameters.

The **Vision System Tab** (figure 7b) is used to display/edit vision system settings for each parameter set. It contains the fields listed in table 7b.

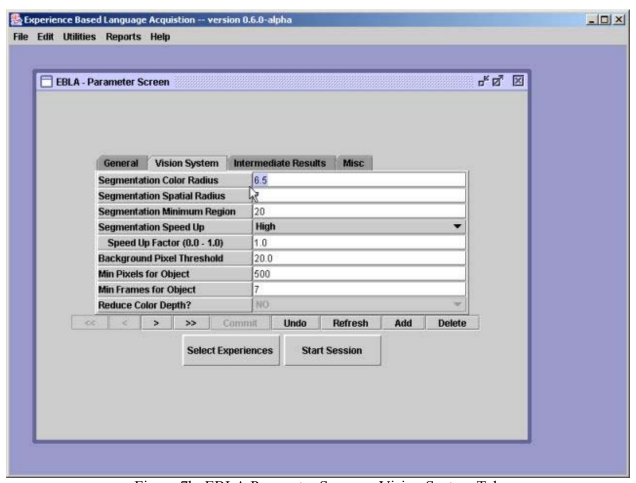


Figure 7b: EBLA Parameter Screen – Vision System Tab

Table 7b: Parameter Screen – Vision System Tab Fields

Field Name	Default Value	Description
Segmentation Color Radius	6.5	Color or range resolution – determines the extent to which colored regions are merged together. A lower color radius leads to oversegmentation where objects are broken into
		many small colored regions, and a higher color radius leads to undersegmentation where distinct objects are merged together.
Segmentation	7	Spatial resolution - defines a spatial search window for the
Spatial Radius		mean shift computations. Spatial resolution has the greatest

		impact on the execution time. Higher values require more processing time.
Segmentation Minimum Region	20	The minimum area of a segmented region (in pixels). area in pixels. Generally, smaller values lead to small regions in the middle and on the edge of objects where glare and shadows are detected.
Segmentation Speed Up	Medium	There are three speed-up options (no-speed up, medium-speed up, and high-speed up). Generally, the higher the level of speed up, the lower the segmentation quality. The default speed up setting of medium generally produces good results that are not significantly different from the no-speedup setting. The high speed up option takes an addition parameter to control speed up versus quality.
Speed Up Factor	0.5	For the high-speed up option determines the balance of speed up versus quality. Values range from 0.0 (higher quality) to 1.0 (higher speed up).
Background Pixel Threshold	20%	Percentage of total image pixels that an object must contain to be considered part of the background rather than a significant object (0 - 100).
Min Pixels for Object	500	Minimum number of pixels that constitute a significant object. Regions with fewer pixels will be discarded by the vision system.
Min Frames for Object	7	Minimum number of consecutive frames that an object must appear in to be considered a significant object (helps to eliminate noise and shadows).
Reduce Color Depth	No	Indicates whether or not the vision system should reduce the RGB color depth of each significant region from 16,777,216 to 27. This feature is currently disabled because object "color" is converted to grayscale values between 0 and 255.

More information on the image segmentation algorithm and its parameters is available from the following papers:

- 1. D. Comanicu, P. Meer: "Mean shift: A robust approach toward feature space analysis." *IEEE Trans. Pattern Anal. Machine Intell.*, **24**, 603-619, May 2002.
- 2. P. Meer, B. Georgescu: "Edge detection with embedded confidence." *IEEE Trans. Pattern Anal. Machine Intell.*, **23**, 1351-1365, December 2001.
- 3. C. Christoudias, B. Georgescu, P. Meer: "Synergism in low-level vision." 16th *International Conference on Pattern Recognition*, Quebec City, Canada, August 2002, vol. IV, 150-155.

All of the above papers are available from: http://www.caip.rutgers.edu/riul/research/robust.html

The **Intermediate Results Tab** (figure 7c) is used to display/edit settings for the storage of images generated by EBLA's vision system. It contains the fields listed in table 7c.

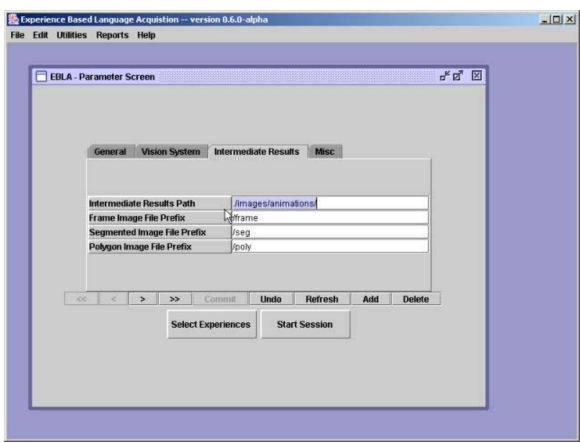


Figure 7c: EBLA Parameter Screen – Intermediate Results Tab

Table 7c: Parameter Screen – Intermediate Results Tab Fields

Field Name	Default Value	Description
Intermediate	n/a	Path for storing images produced while processing
Results Path		experiences (videos/animations). A subdirectory will be
		created for each experience.
Frame Image	n/a	Filename prefix for original frames extracted from each
File Prefix		experience.
Segmented	n/a	Filename prefix for segmented images created for each
Image File		extracted frame.
Prefix		
Polygon Image	n/a	Filename prefix for polygon images created for each
File Prefix		extracted frame.

The **Misc. Tab** (figure 7d) is used to display/edit miscellaneous settings for each parameter set. It contains the fields listed in table 7d.

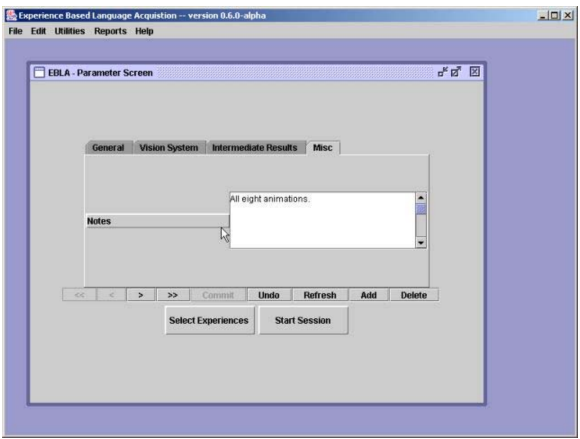


Figure 7d: EBLA Parameter Screen – Misc. Tab

Table 7d: Parameter Screen – Misc. Tab Fields

Field Name	Default Value	Description
Notes	n/a	Notes regarding the current set of parameters.

Experience Screen

The **Experience Screen** (figure 8) allows the user to specify the settings for each experience to be processed by the EBLA Software System. An experience is typically a video or animation containing a basic set of objects interacting in some way (e.g. a hand picking up a ball). Each experience is given a basic protolanguage description (e.g. "hand pickup ball) and is delivered to EBLA as an AVI file. EBLA attempts to detect objects and object-object relations in each video using its vision system and then attempts to correlate those objects/relations with the individual words in each protolanguage description.

The **Experience Screen** is divided into three vertical sections: data entry, record navigation, and buttons. The data entry fields are listed in table 8. The record navigation bar is used to traverse, add, and delete experiences in the database. It can also be used to undo editing changes, commit new changes (note that changes for the current record are always committed by default if the user navigates to another record or if the screen loses the focus), and refresh the screen to reflect any changes made to the underlying database by other users. The "Close" button is used to close the screen.

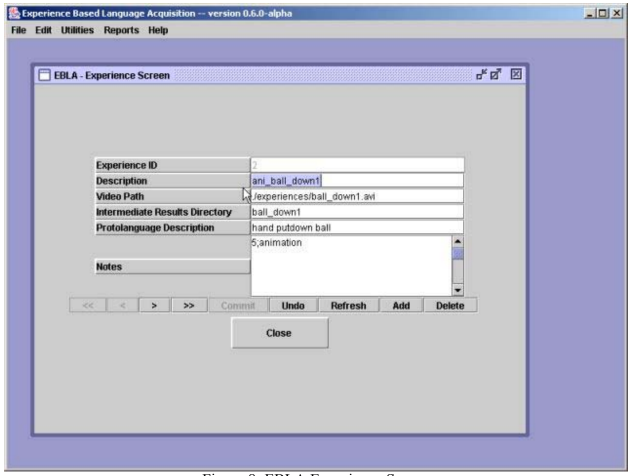


Figure 8: EBLA Experience Screen

Table 8: Experience Screen Fields

Field Name	Default Value	Description
Experience ID	n/a	Underlying database record ID for the current experience
		(editing not allowed).
Description	n/a	Short descriptive name for the current experience.
Video Path	n/a	Full or relative path and filename for the AVI file
		containing the video/animation for the current experience.
Intermediate	n/a	Name of subdirectory to create for storing images produced
Results		for storing the current experience. It will be placed in the
Directory		"Intermediate Results Path" specified on the Parameter
		Screen.
Protolanguage	n/a	Set of space-delimited lexemes (words) describing the
Description		current experience.
Notes	n/a	Notes regarding the current experience.

Attribute Screen

The **Attribute Screen** (figure 9) allows the user to specify the attributes that EBLA calculates for each detected object or object-object relation. There are currently five object attributes and seven relation attributes that are hard-coded into the EntityExtractor EBLA calculation class. Since these attributes are hard-coded in the current version, the **Attribute Screen** is only useful for browsing, enabling, and/or disabling the twelve attributes. Future versions of EBLA will hopefully allow users to define their own calculation classes that can be loaded at runtime using the Class.forName() construct.

The **Attribute Screen** is divided into three vertical sections: data entry, record navigation, and buttons. The data entry fields are listed in table 9. The record navigation bar is used to traverse, add, and delete attributes in the database. It can also be used to undo editing changes, commit new changes (note that changes for the current record are always committed by default if the user navigates to another record or if the screen loses the focus), and refresh the screen to reflect any changes made to the underlying database by other users. The "Close" button is used to close the screen.

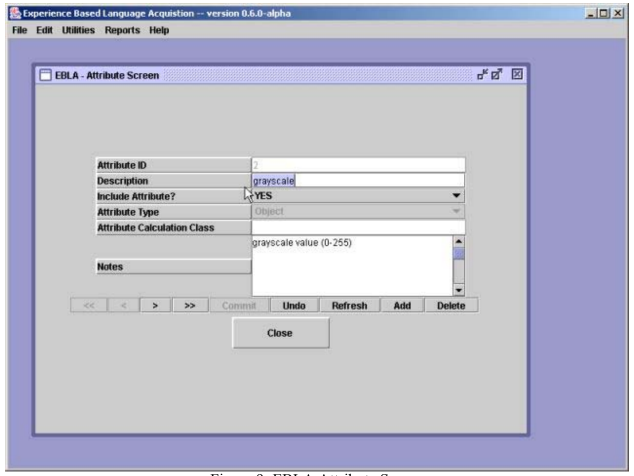


Figure 9: EBLA Attribute Screen

Table 9: Attribute Screen Fields

Field Name	Default Value	Description
Attribute ID	n/a	Underlying database record ID for the current attribute
		(editing not allowed).
Description	n/a	Short descriptive name for the current attribute.
Include	(Yes)	Determines whether or not the current attribute is
Attribute?		calculated for each object or object-object relation.
Attribute	(Object)	Determines whether the current attribute is calculated
Type		for objects or object-object relations. This feature is
		currently disabled the EBLA attribute calculations are
		hard-coded.
Attribute	n/a	Java class name for custom attribute calculation class
Calculation		that can be loaded at runtime. <i>This feature is currently</i>
Class		disabled because dynamic attribute calculations have
		not yet been implemented.
Notes	n/a	Notes regarding the current experience.

Select Experiences Screen

The **Select Experiences Screen** (figure 10) allows the user to specify which experiences are to be processed for each set of parameters. The screen is divided into two sections: experience selection and buttons. The experience selection section consists of a list of all available experiences (left), a list of selected experiences for the current parameter set (right) and buttons (middle) to add/remove experiences from the list of selected experiences. The "Close" button is used to close the screen.

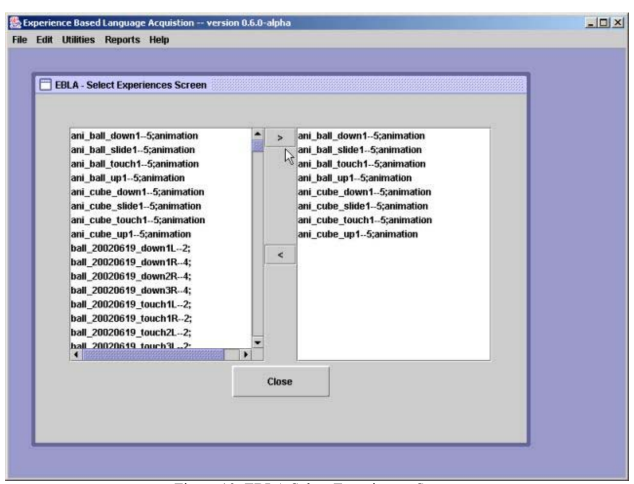


Figure 10: EBLA Select Experiences Screen

Session Screen

The **Session Screen** (figures 11a, 11b, 11c, & 11d) allows the user to specify the settings for an EBLA calculation session. During a given calculation session, EBLA, will perform video processing (as needed), entity extraction, and lexical resolution. While the video processing stage of EBLA only needs to be performed once for a given set of parameters, the entity extraction and lexical resolution stages can be run multiple times to evaluate a variety of settings.

The **Session Screen** is divided into two vertical sections: tabs and buttons. The tabs are used for data entry and are described in detail below. The "Start EBLA" button is used to start the EBLA calculation session using the specified values and the "Close" button is used to close the screen.

The **General Tab** (figure 11a) is used to display/edit summary information for each calculation session. It contains the fields listed in table 11a.

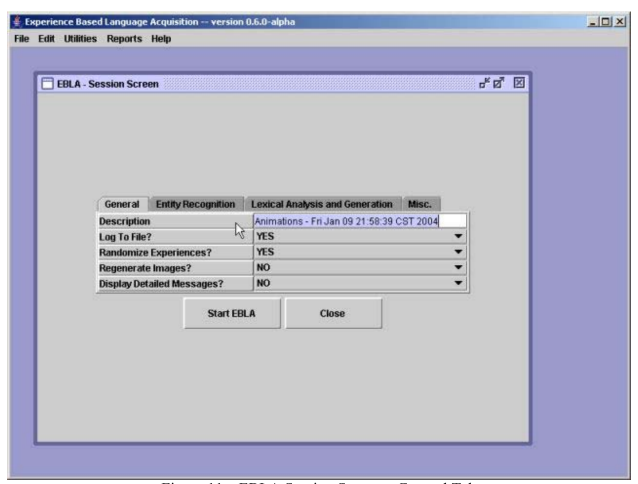


Figure 11a: EBLA Session Screen – General Tab

Table 11a: Session Screen – General Tab Fields

Field Name	Default Value	Description
Description	n/a	Short descriptive name for the current calculation session.
Log To File?	(Yes)	Indicates whether EBLA should log calculation engine
		messages to the screen or to a log file.
Randomize	(Yes)	Indicates whether EBLA should retrieve experiences from the
Experiences?		ebla_data database in random order (Yes) or in the order they
		were entered (No).
Regenerate	(No)	Indicates whether EBLA should rerun the vision processing
Images?		stage on all experiences for the current parameter set and thus
		reproduce all of the intermediate images or only perform
		video processing as needed. Note that the video processing
		stage is very processor intensive and can take hours (or even
		days for an older computer) to complete.
Display	(No)	Indicates whether EBLA should produce detailed messages
Detailed		while processing.
Messages?		

The **Entity Recognition Tab** (figure 11b) is used to display/edit entity recognition settings for each calculation session. It contains the fields listed in table 11b. Since every field in this tab is related to the "Minimum Standard Deviation," a term coined for performing entity comparisons in EBLA, some further explanation is warranted.

In EBLA, both object and relation candidate entities are compared to existing entities using average attribute values. Generally if all average attribute values for a candidate entity are within a single standard deviation the average attribute values for an existing entity, there is said to be a match and the candidate entity is merged with the existing entity. Otherwise the candidate entity becomes a new entity. In practice, a single standard deviation is far too restrictive for some attributes because of their minimal variance. To address this, the concept of a "minimum standard deviation" is introduced. It is simply defined as a percentage of a given candidate entity's average attribute values. If the actual standard deviation is less than the specified minimum, the specified minimum is used for comparing the candidate entity's attribute values to those of existing entities.

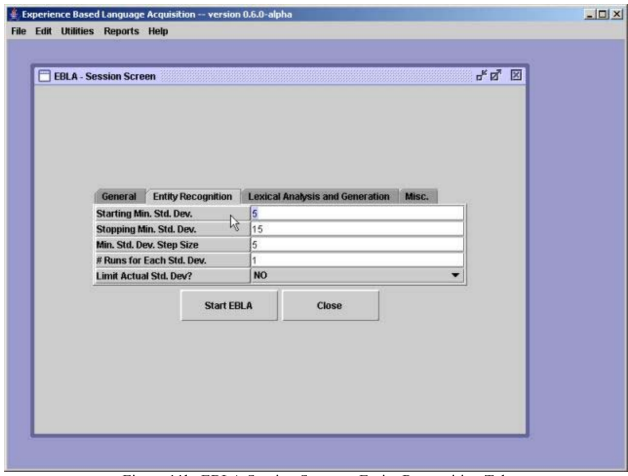


Figure 11b: EBLA Session Screen – Entity Recognition Tab

Table 11b: Session Screen – Entity Recognition Tab Fields

Field Name	Default Value	Description
Starting Min.	5	The lowest (first) minimum standard deviation to use for
Std. Dev.		comparing entity attribute values.
Stopping Min.	5	The highest (last) minimum standard deviation to use for
Std. Dev.		comparing entity attribute values.
Min. Std. Dev.	5	The step size to use for increasing from the starting
Step Size		minimum standard deviation to the stopping minimum
		standard deviation.
# Runs for Each	1	Number of times to process all experiences for each
Min. Std.		minimum standard deviation.
Limit Actual	(No)	Indicates whether or not the actual calculated standard
Std. Dev?		deviation for the current entity attribute should be limited to
		the current minimum standard deviation.

The Lexical Analysis and Generation Tab (figure 11c) is used to display/edit settings for the lexical analysis and generation settings for each calculation session.. It contains the fields listed in table 11c.

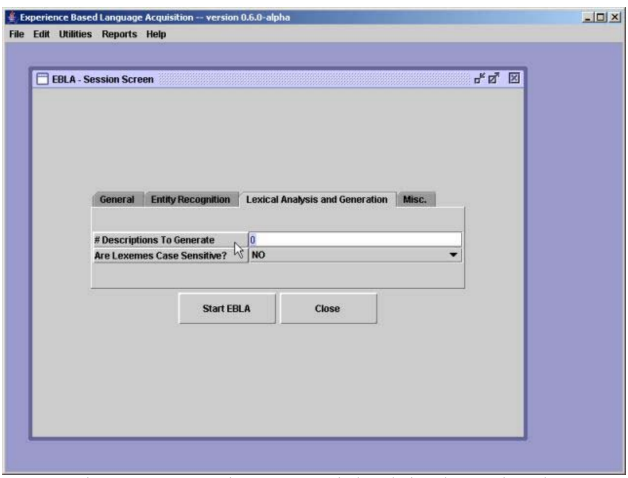


Figure 11c: EBLA Session Screen – Lexical Analysis and Generation Tab

Table 11c: Session Screen – Lexical Analysis and Generation Tab Fields

Field Name	Default Value	Description
# Descriptions	0	Indicates for how many experiences EBLA should attempt
to Generate		to generate descriptions rather than use the available
		protolanguage description for standard lexical analysis.
Are Lexemes	(No)	Indicates whether or not the lexemes in the protolanguage
Case Sensitive?		descriptions provided for each experience should be treated
		as case sensitive.

The **Misc. Tab** (figure 11d) is used to display/edit miscellaneous settings for each calculation session. It contains the fields listed in table 11d.

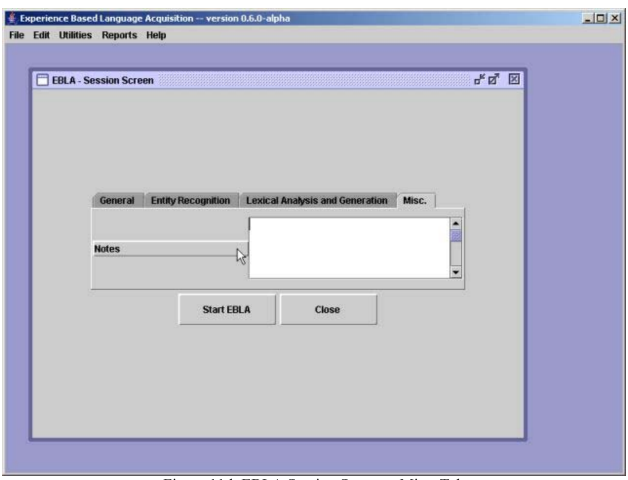


Figure 11d: EBLA Session Screen – Misc. Tab

Table 11d: Session Screen – Misc. Tab Fields

Field Name	Default Value	Description
Notes	n/a	Notes regarding the current calculation
		session.

Calculation Status Screen

The Calculation Status Screen (figure 12) allows the user to monitor the progress of the EBLA calculation engine. If vision processing is required, each frame of each experience will be displayed in the left-most image pane as it is ripped. Then, after each frame is analyzed, the original frame will be displayed along with the segmented image and a polygon image. The polygon images contain polygon traces of all significant objects along with bounding rectangles (red) and centroid markers (black). Following any vision processing, progress bars are provided to track the entity extraction and lexical resolution runs for the specified range of minimum standard deviation values. The user may cancel EBLA processing at any time by pressing the "Cancel" button at the bottom of the screen. There may be a small pause following a cancel request while EBLA confirms that the ebla_data database is in a consistent state before terminating.

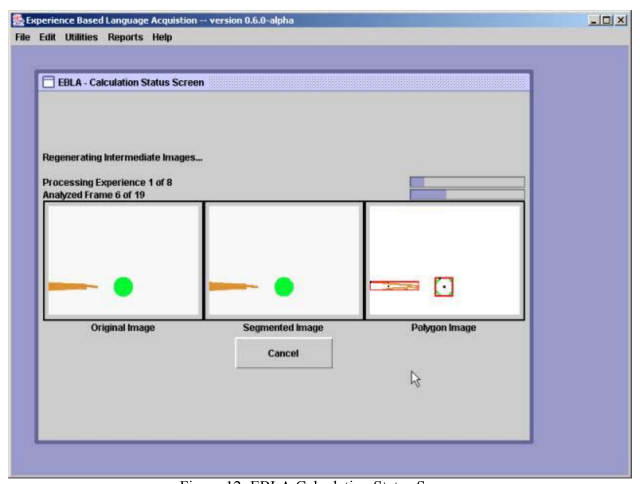


Figure 12: EBLA Calculation Status Screen

Reports

Integrated reporting has not yet been implemented in EBLA. To analyze calculation results in EBLA, users can either extract data directly from the ebla_data database or make use of the delimited text results files generated for each calculation session. The files (session_###_performance.ssv, session_###_mappings.ssv, and session_###_descriptions.ssv) are stored in the EBLA installation directory. More information about the contents of these files is available in the file, readme.txt.

If you are planning to extract data directly from the ebla_data database, the relationships for the various tables are show in figure 13.

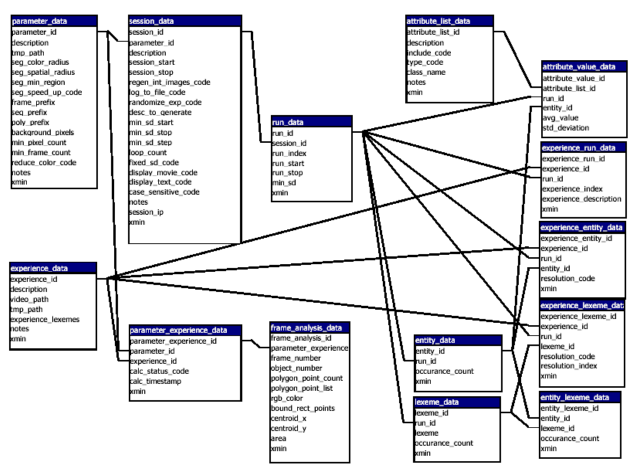


Figure 13: Table Relationships for the ebla data Database