Flex 3 Session Seven

Topics

The following lexicon features will be covered in this session. We will use the Simple A project.

Using Parser. Using Concordance Custom Fields On the **File** menu, click **Open**.

The Open Project dialog box appears

In the Choose a Project box, select Simple.

Using the Parser

Open Simple project.

Insert a new entry: play - game - verb.

Go to the **Interlinear Texts** view of the **Texts and Words** area. In the Insert menu, click Text. Then click **Baseline** tab.

Type **he kicks kicked** on one line.

In Parse menu, click Parse Words in Text.

Click Analyze tab. Update screen.

Click **Baseline** tab. Type **she plays and played** on a second line.

In Parse menu, click Parse Words in Text.

Click Analyze tab. Update screen.

Click Baseline tab. Type he walks or walked on a third line.

In Parse menu, click Parse Words in Text.

Click Analyze tab. Update screen.

Have participants analysis cats and dogs.

In the Parse menu, Click Try a word.

In the Word to try box, type breaks.

Then try **rings**.

Have the participants try the following words: thinks and ducked.

Go to Word Analyses view. Select bank.

All the words in the text are listed here. There is a column showing number of occurrences for each word in text.

To display other columns, in the **Tools** menu, point to **Configure** and click **Columns**. The **Wordform Analysis** panel is useful for reviewing analysis. Here we have one approved analysis and one suggested analysis by the parser (candidate). To approve the candidate, Go to context menu for **User Approved** and click **Add approved analysis**.

It is moved up to the approved analysis section.

Word Analysis

The **Wordform Analysis** panel is useful for reviewing analysis. Here we have one approved analysis and one suggested analysis by the parser (candidate).

To approve the candidate, Go to context menu for **User Approved** and click **Add approved analysis**.

It is moved up to the approved analysis section

Go to **Interlinear Texts** view. Copy contents of BankAnalysis.txt to Baseline in text section. Go to **Word Analyses** view. Select **bank**. In **Wordform Analysis** panel, click **Assign Analysis**.

The Analysis Usage dialog box appears. Now you can choose the appropriate analysis to the unanalyzed text.

Deselect Ref 2:1 and 2:3. Select Analysis 1 and click Assign. Select Ref 2:1 and 2:3. Select Analysis 2 and click Assign. Click Close.

Some suggested analyses may not be right.

Add a new entry: play - theater show - noun.

Go to Word Analysis view. In the Parser menu, click Try a word. select plays.

In the Word Analysis view, select walks. There is one analysis that is not correct.

Go to Category Edit view in Grammar area. Then select Verb.

On the **Insert** menu, click **Affix Template**.

In the **Template Name** field, type **Basic Verb**. In the content sensitive menu of **STEM**, select **Insert slot after stem**. Then select **Add an optional slot after Verb**.

Type Tense in Name slot. In the content sensitive menu, select Add inflectional affixes.

In the Choose Inflectional Affixes, select the appropriate entries.

Go the **Word Analyses** view of the **Text & amp; Words** area. In the **Parser** menu, click **Parse Current Word**. Check **plays** again.

Concordance (needs development)

Select Concordance view of Text & amp; Words area. In the For the text box, type bank. Then click Search.

Note what happens.

Right click on bank₂. Point to **Show Concordance of** and click **Entry**.

Note what happens.

Select Word List Concordance view. Go to the entry.

Note count and browse through the list.

Grammar

Select Grammar Sketch view of Grammar area. Click Generate.

More Parser

Open Sena 3 project.

Go to the Word Analysis view of the Texts and Words area.

In the Parser menu, and click Parse all words.

Go to antawira entry.

In the context of Analysis Candidate field, point to User Opinion and select Approve.

In the context menu of **User Approved field**, select **Add approved analysis**.

Go to ipi entry.

Two analysis appear. Choose one and reject the other.

Have the participants check iwe and approve and assign it.

To configure columns, do the following. In **Tools** menu, point to **Configure** and select **Columns**.

Important! If the parser is over-productive, express more grammar rules... (including environments.) Refer to the parser doc.

Concordance

This feature is for finding patterns in text.

Open Sena 3 project. Go to the **Concordance** view of the **Texts and Words** area.

In the Full Context pane, select Baseline tab.

Use the Specify Concordance Criteria dialog box.

In the **Insert in the line** box, select **Baseline**. In the **Writing System** box, select **Sena**. In the **For the text** box, type **mbw**. Click **Search**.

In the For the text box, type mbwenye. Click Search.

In the For the text box, type yezu. Click Search.

In the **Insert in the line** box, select **Morphemes**. In the **For the text** box, type **mbwenye**. Click **Search**. Select **Analyze** tab.

There is only one match! (analysed)

In the **Insert in the line** box, select **Morphemes**. In the **For the text** box, type **a**. Set **Whole item**. Click **Search**. In analyzed box, right-click **-a2**. Point to **Show concordance of** and click **Morph**. In analyzed box, right-click **-a2**. Click **Show entry in lexicon**. Select **Word list concordance** view.

Have the participants try the following morpheme ku.

Custom Fields

Go to Lexicon Area. In the Tools menu, point to Configure and click Custom Fields.

The **Custom Fields** dialog box appears.

Explain name, location, and writing system.

Add Borrow from field.

- First Analysis writing system
- Language this word originates from
 - Go to **baba** entry. Enter Swahili in **Borrow from** field.