

Character table

Feature docs

Search Reference Search tutorial



```
Job: Medina Author: Dirk Roorda
```

Created: 2018-10-25T11:34:36+02:00

Data: BHSA = Biblia Hebraica Stuttgartensia Amstelodamensis

version c release 1.4

 download
 etcbc/bhsa v:c (r1.4)

 DOI
 10.5281/zenodo.1007624

Data: Phonetic Transcriptions

version c release 1.1

 download
 etcbc/phono v:c (r1.1)

 DOI
 10.5281/zenodo.1007636

Data: Parallel Passages

version c release 1.1

downloadetcbc/parallels v:c (r1.1)DOI10.5281/zenodo.1007642

Tool: Text-Fabric 6.3.1 <u>10.5281/zenodo.592193</u>

See also: Compose results example

An MQL query by Robert Medina

Dirk Roorda

Robert Medina and Oliver Glanz developed an MQL query:

The translation in TF-search is here.

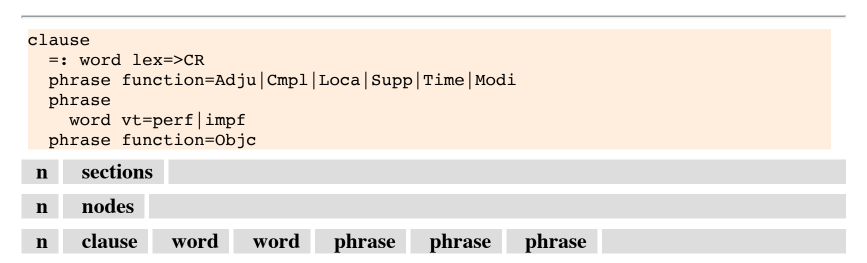
A little explanation:

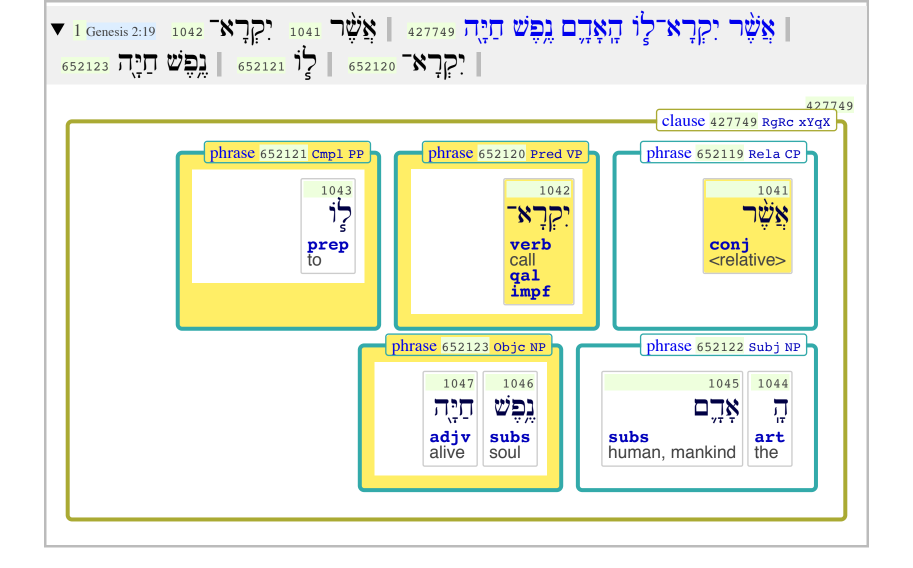
The =: between the clause and the word means that they start at the same word.

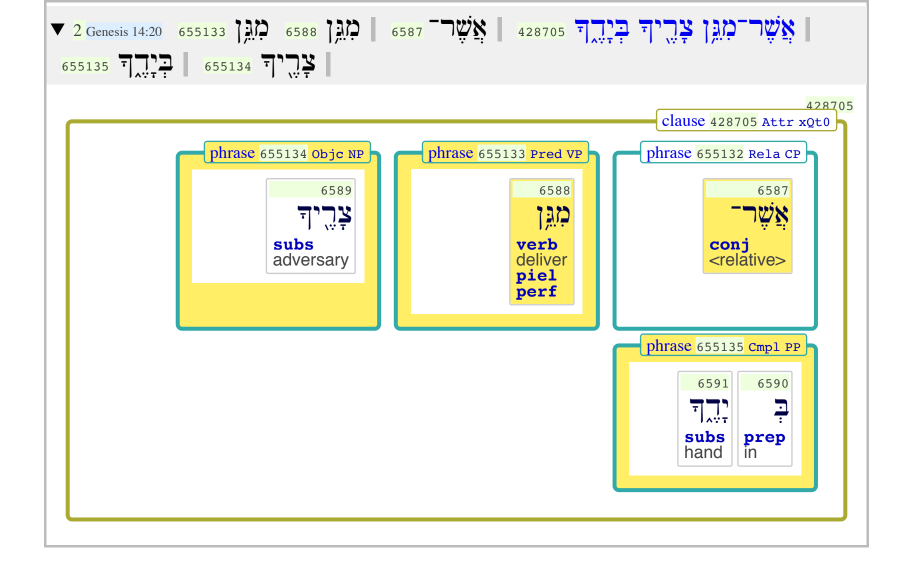
Embedding is indicated by indentation.

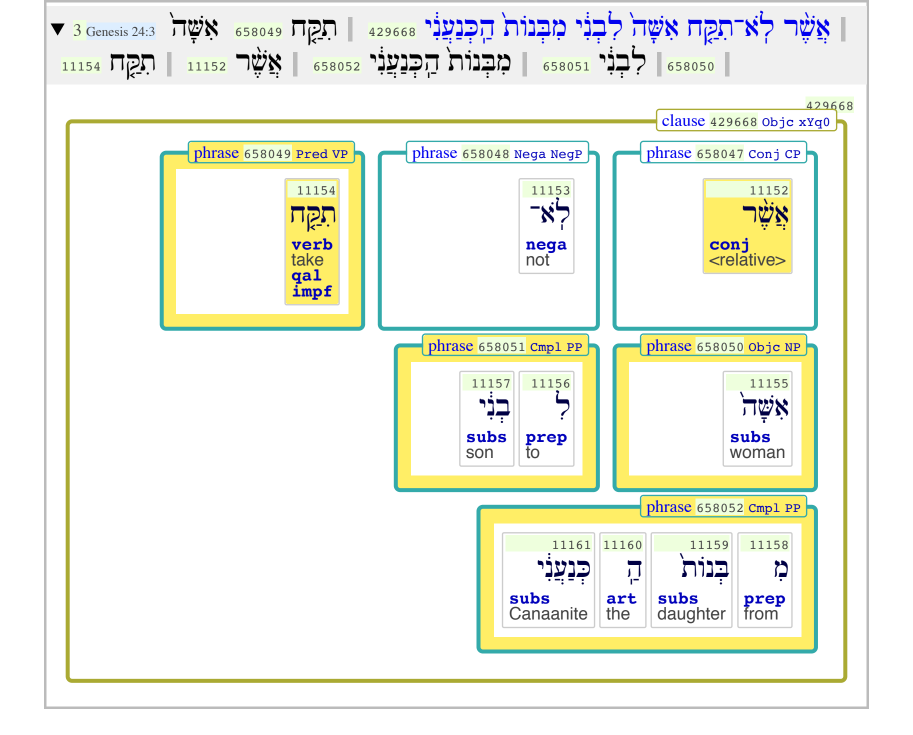
Order is not significant. So the three phrases correspond to an *unordered group* in MQL.

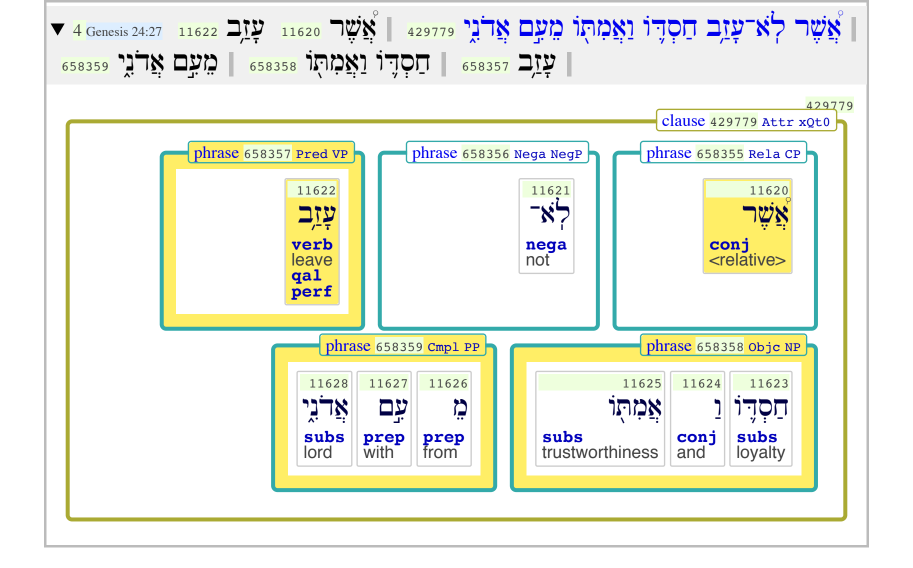
If you want, you can express order by putting in <u>relational operators</u> such as =:.

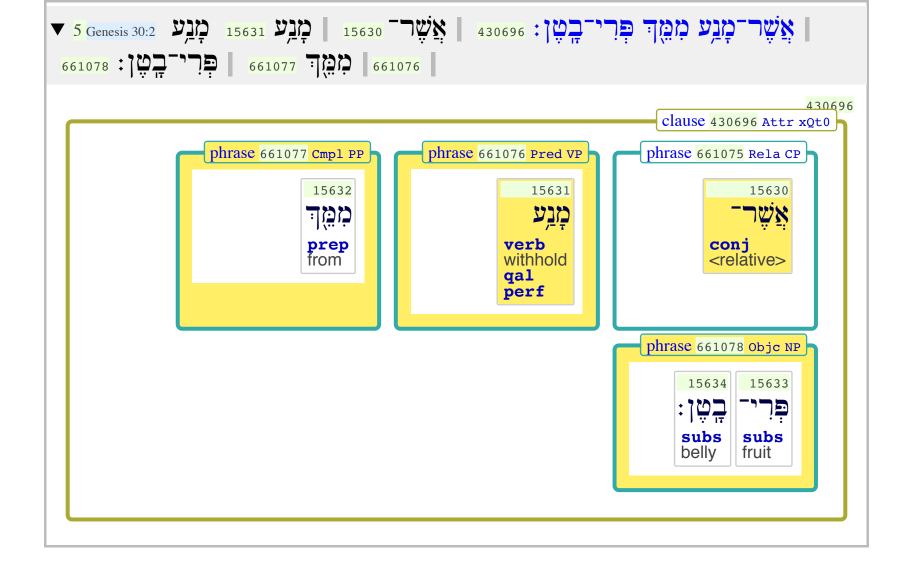


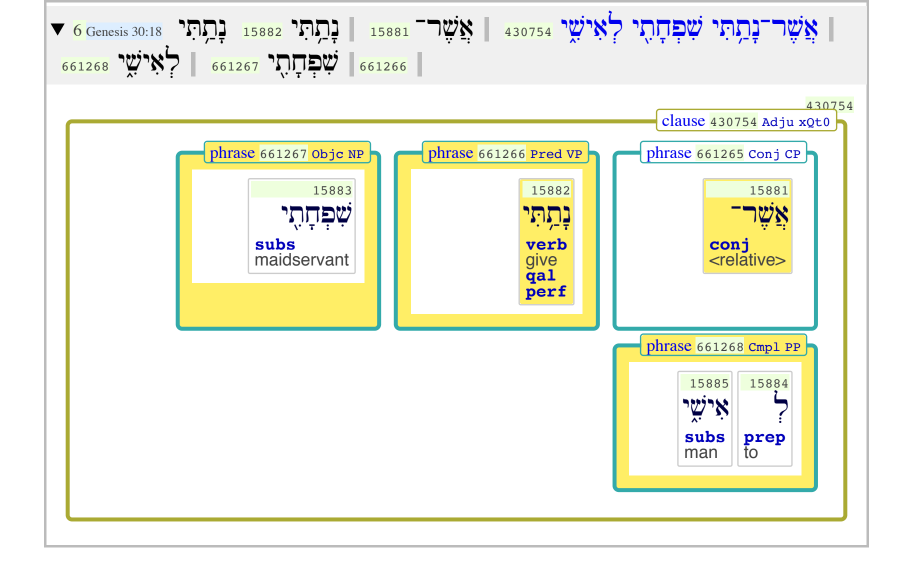


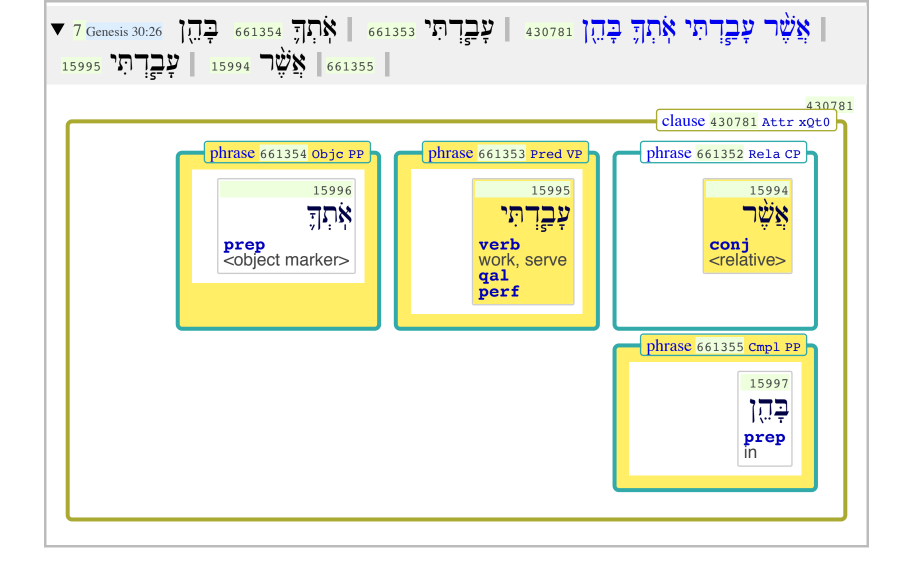


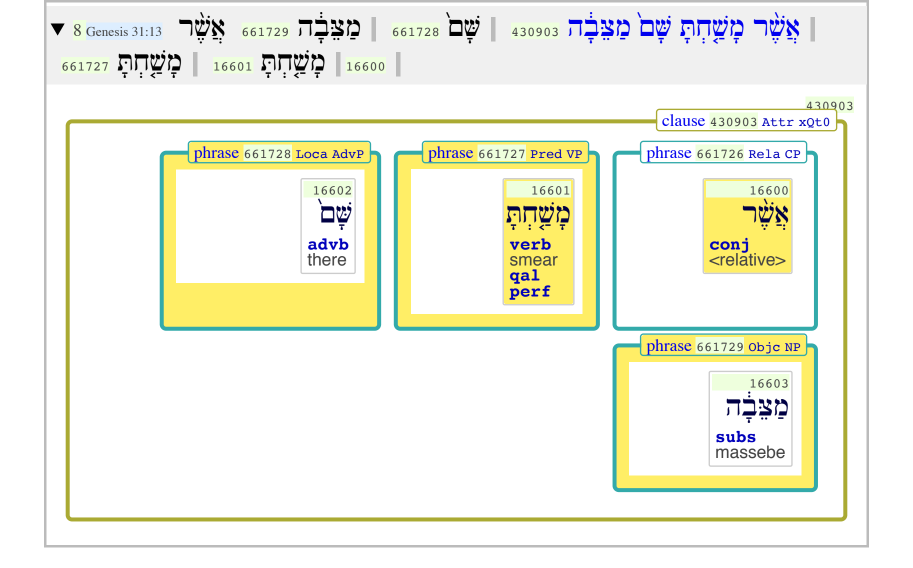


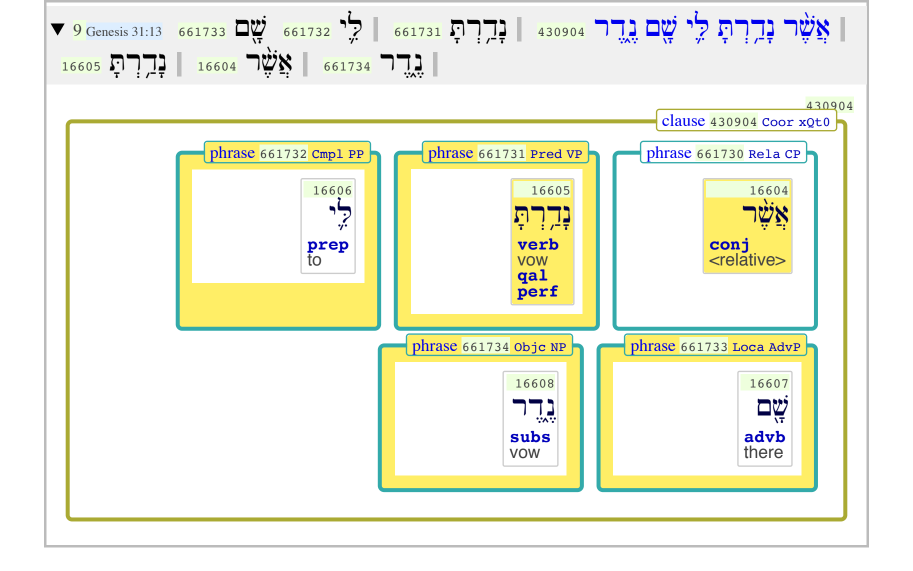


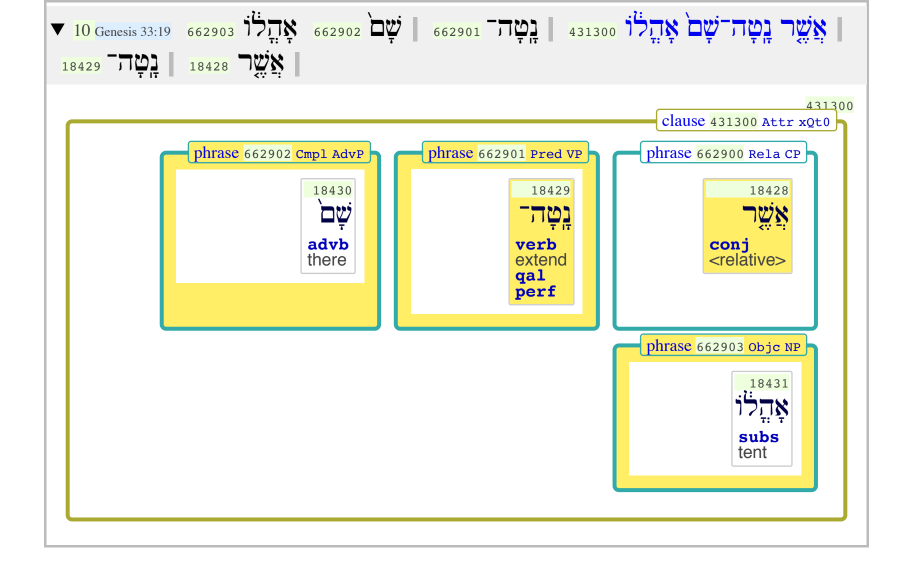


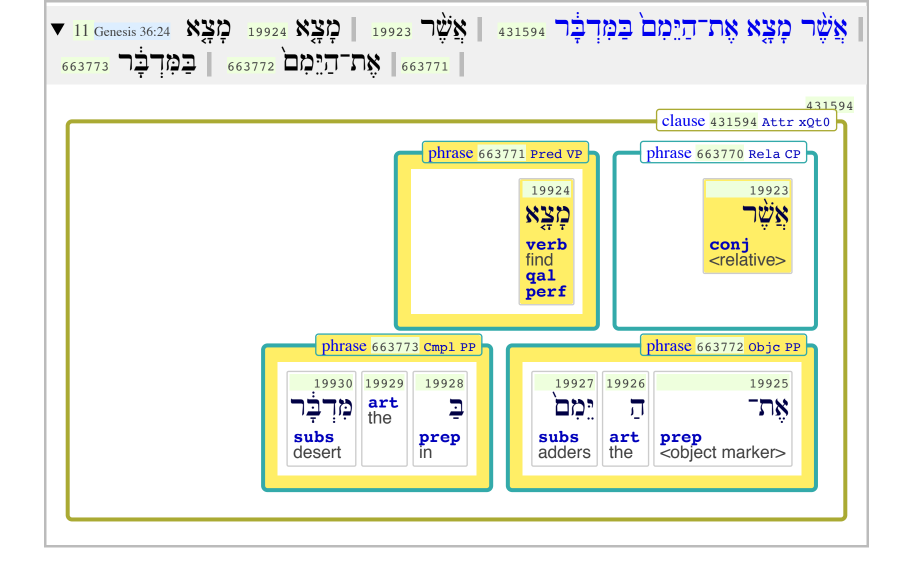


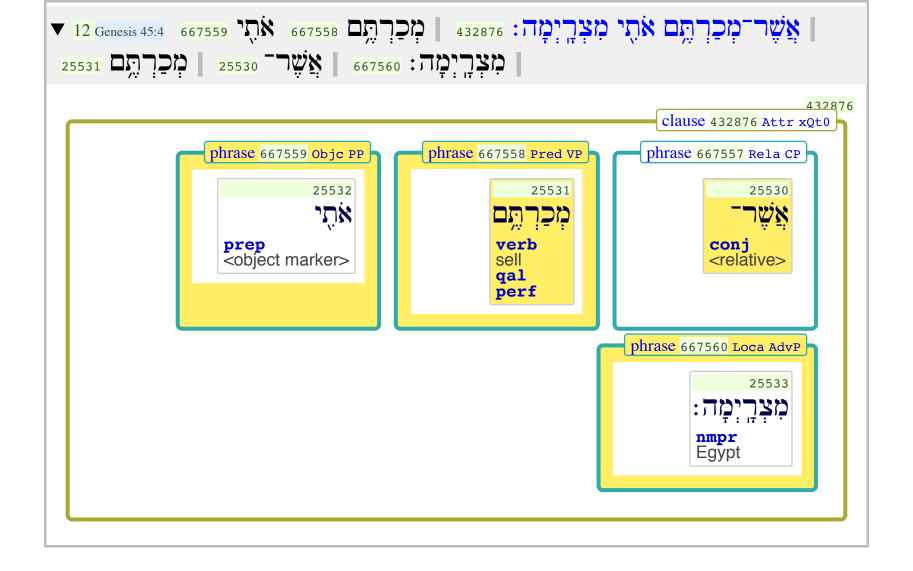


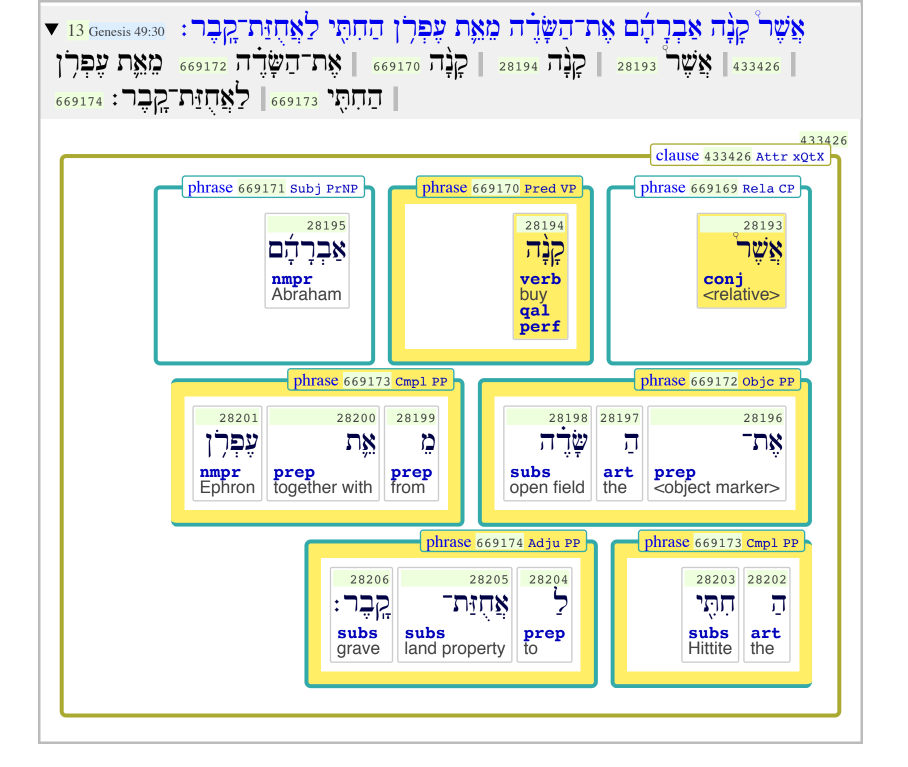


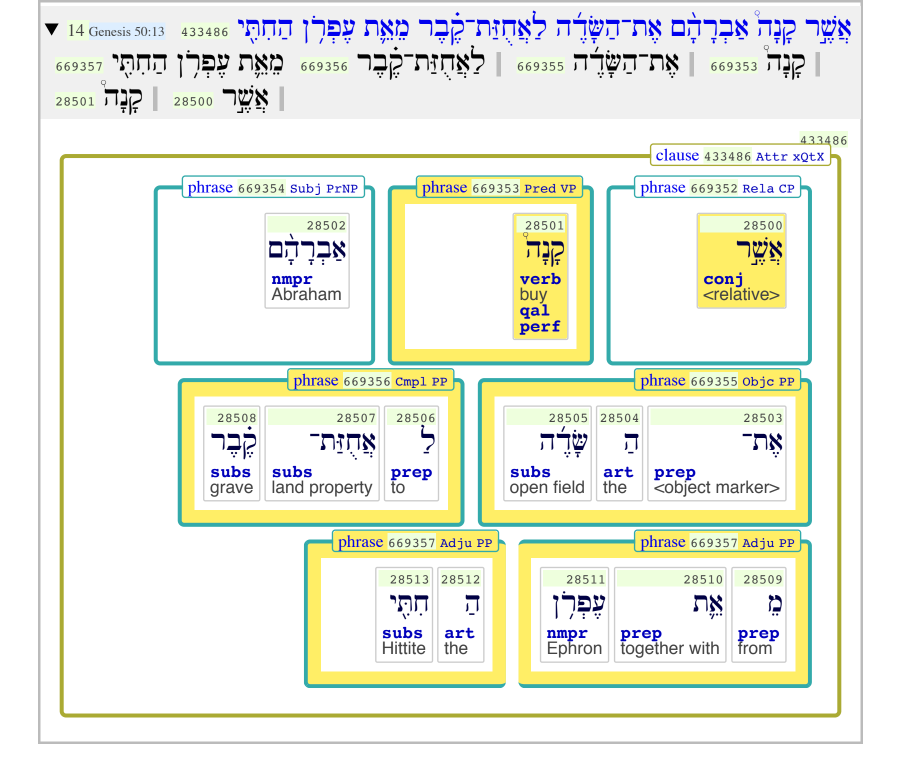


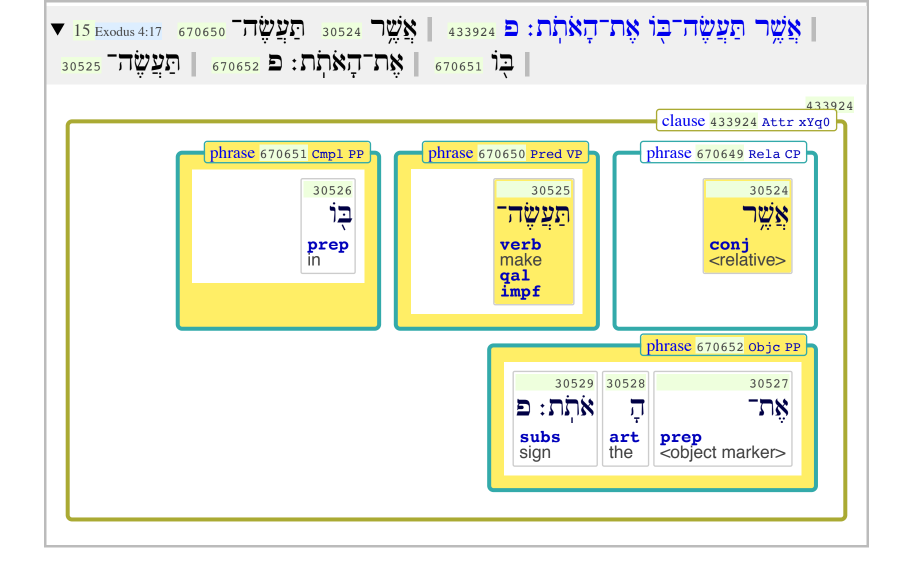


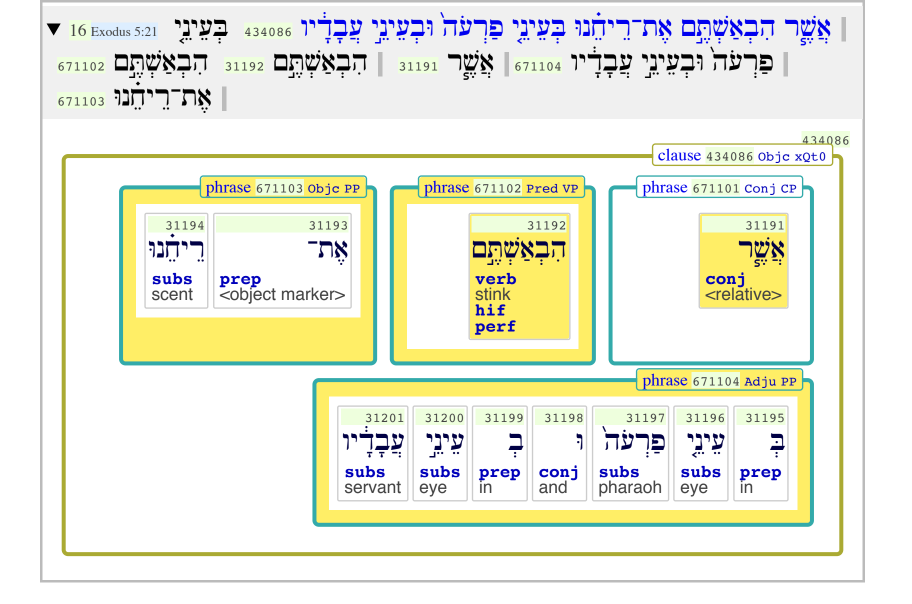


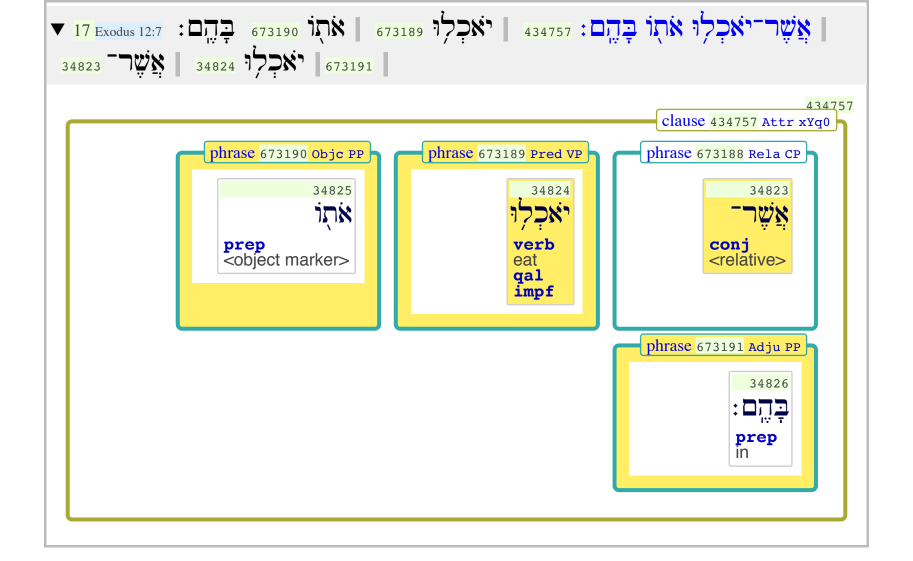


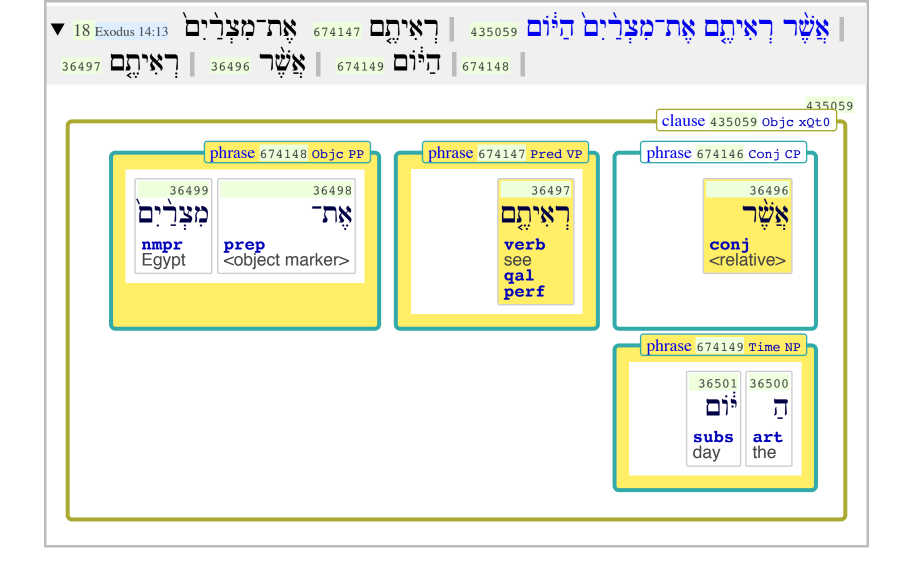


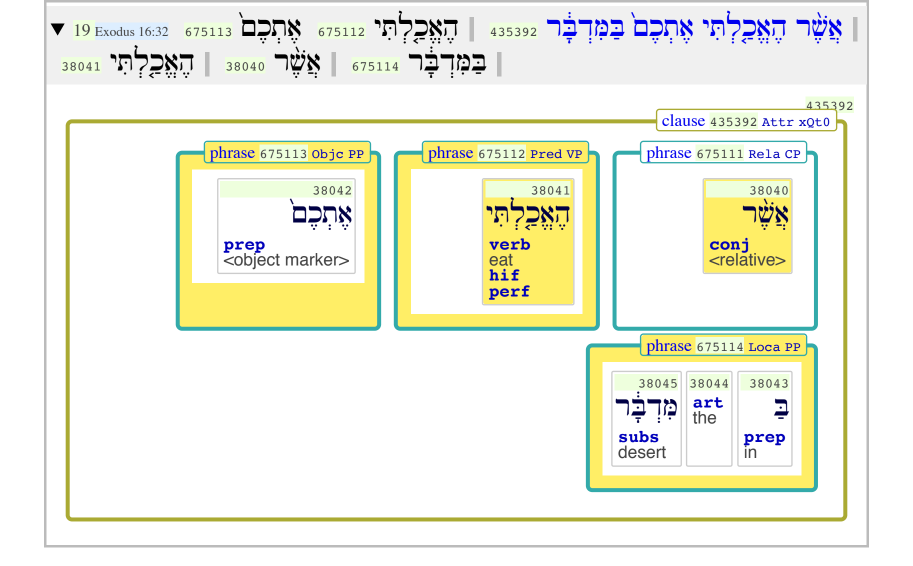


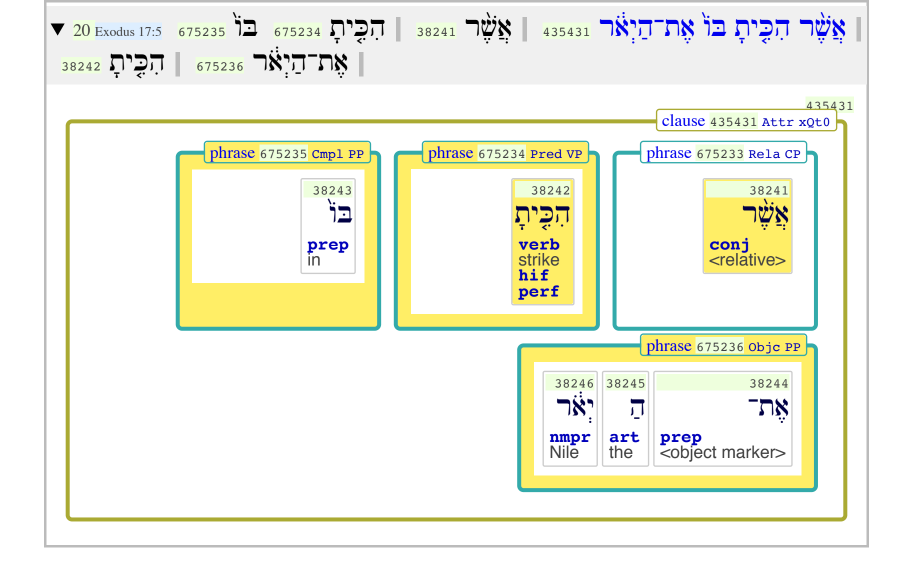












DANS (Data Archiving and Networked Services

