

TLI Technical Report on Parsing the Corpus in NB3

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1 Overview of the activity and its results

In order to test both the PEG parser for TLI Loglan that I have been working on and the value of the corpus of Loglan utterances appearing at the end of NB3, I set out to parse all the utterances in the latter text using the PEG parser. My intention was to make modifications in the utterances to make them parsable as necessary, these modifications to reflect official or provisional changes in the language since the time the corpus was prepared,

and to identify bugs and gaps in the PEG parser and fix them. Both kinds of errors were discovered.

Most utterances in the corpus parse basically as intended under the PEG parser without any modification. This is as expected. My intentions in preparing the PEG parser have been conservative, and this has mostly been borne out in the analysis of the corpus.

This document includes as appendices a description of my PEG parsers written in Moscow ML and in Python, the complete text of the Python file (with comments) which I run to parse the (modified) NB3 corpus, and the absolutely huge printout of all the parses of the utterances in the corpus. I do not suggest printing out this entire file!

There are a number of points which led to systematic modifications of the corpus.

the shapes of some words have changed: Changes in little words and in a couple of cases changes (or errors?) in predicates have been noted in the file. This heading refers to changes occurring before I started work on the PEG.

no unmarked vocatives: Since we eliminated unmarked vocatives as an official decision of the Keugru in 2013, these need to be marked with *hoi* where found, and this is done.

syllabic consonants in names doubled: The PEG parser provisionally imposes phonological rules similar to the rules for borrowings on names. The only way in which this has forced any changes in the corpus, which does happen rather often, is that syllabic (“vocalic”) consonants must be doubled, as in *Stivnn*, *Suznn*, *Ritcrrd*, *Mmbelis*.

Counting and spelling: I simply don’t believe in JCB’s counting and spelling utterances. Counting should be *Ne*, *i to*, *i te*... (a form which he does give) not *Ne*. *To*. *Te*.... I give a quite different solution for spelling in the relevant section.

Dimensioned numbers (and numbers generally): Dimensions have a front marker *mue*. Three zeroes is now *moa* not *mo* and instead of *moamo* I provide the ability to say *moato*.

closing constructions (GU(E/I/O/U)): The words *gue*, *gui*, *guo*, *guu* had not yet been introduced at the time of NB3, and their use enormously simplifies many situations in the corpus. In fact, I do not regard multiple *gu*'s as a really speakable solution. Further, I tend to find JCB's use of multiple *gu*'s suspect. I do not allow use of **pause gu** or **gu pause** as two GU's: I think one is very likely to pause naturally at a *gu*. JCB does, or at least he must have for some of his parses to work correctly. Further, it really seems as if LIP and JCB himself sometimes interpret pauses after names as GU, which is clearly wrong. All of this is academic: sensible use of *guu* and its kin resolves all such problems in the corpus.

Prenex quantifiers: The grammar of these is fine. The actual things used by JCB as quantifiers over restricted sets I regard as clearly wrong: see my rewrites. The terms used as second order prenex quantifiers (*ra bua*) are odd, but it is unclear what else to use. JCB wants to say *Lea humni goi cluva da* for "Love all humans". I say *Ra ba ji humni goi cluva ba*. In general JCB is not to be trusted for anything he does with sets (a semantic not a grammatical issue).

APA and IPA words: The grammar is changed so these need to be closed with GU or a definite pause. Appropriate changes are made in the corpus.

compound and connected tenses: This section of the corpus gave me a correct understanding of compound and connected tenses.

different quotation mechanism: I use a different strong quotation mechanism, under which "War and Peace", for example, becomes *lie War cii and cii Peace*. I made some modifications to the parser to cause this and other quotation mechanisms to behave better in the context of sentences. For example, strongly quoted constructions will not include commas or terminal punctuation. Spaces are indicated by beginnings of *cii* quoted blocks.

different vowel names, acronymic predicate changes: I used *zia*, *ziama* for *a*, *A* and similarly for other vowels. I used the leading marker *mie* on acronymic predicates, but modified the parser to allow a space after it, as in *lamie Caiziza* rather than *la Miecaiziza* for the CIA.

I have no multiletter letterals, so *Zia groda bei cei* parses as having three arguments without any need for pauses, which is how JCB expects it to parse. I am not sure this is really a change (it may be a mistake in LIP design): there is text in NB3 where it seems clear that JCB wants letterals to be single letters for the same reasons that I do.

Some changes in the parser were motivated by experience with the corpus.

Presentation: The installation of indentation and cleanup of the “shallow” setting of the parser so that it shows sensible information was necessary for the parses to be readable! Just that an utterance parses is not enough to tell either that the utterance is all right or that the parser is working correctly.

Elimination of grammatical support for structure word breaks: In order to support certain examples of pause/GU equivalence in the corpus, it was necessary to make it possible for pauses to be interpreted as GU between *cmapua*. To achieve this, I removed the support in the grammar for structure word breaks: it was originally the case in my parser that a comma between *cmapua* was forced to be interpreted as part of the previous *cmapua* and forcing its termination. Pauses are now interpreted where possible as *freemods* (which *can* cause a structure word break: one is not supposed to pause in the middle of a word), and where not possible as GU. This required a change in the way *freemods* are handled: most *freemods* final in class definitions were eliminated; most of those which remain (on “atomic” items mostly) are forbidden to be pauses.

At the same time, words were introduced which can be used optionally to terminate mathematical expressions and PA words (these are not attested in the corpus) and GU is used to terminate the PA suffix in an APA or IPA word (which means that a lone PA word appearing as a modifier cannot be closed with GU – GUU must be used).

Systematic treatment of negation: The examples in the corpus forced me to think through and understand the rather odd prioritization of the many uses of NO in TLI Loglan; earlier versions of my parser did not handle this correctly. Odd but workable; I believe it is usable as it stands, though I’m not averse to considering changes. This heading calls for an essay.

APA and IPA words: I had abandoned APA words, but there are a lot of them in the corpus, so I wanted a solution for them. The idea is that the basic form of an APA [or IPA] word is actually APAGU [or IPAGU], where a pause can replace the GU. A solitary PA modifier is PA GUU (again, the GUU can be replaced by a pause). “A PA, (text)” will preferentially be interpreted as “APAGU (text)”. “A PA GUU (text)” is unmistakably A followed by a lone PA modifier. My general impression is that IPA words (especially long ones) might be more often closed with pauses and APA words with explicit GU, but both are supported.

Corrected treatment of compound and connected tenses: The corpus section on this topic clarified for me how these words are constructed, and I modified the parser.

KOUKI words: I got to that section and found that I didn’t have them in the PEG parser; now I do. These are the forethought causal connectives.

Fixes to quotation mechanisms: Made some fixes to the parser so that quoted forms relate properly to punctuation.

Understood and installed JO construction: It’s all in the heading. The corpus section makes it clear how the scare quote mechanism works.

Fixes to logically connected predicates: My fix for shared final termsets on logically connected predicates had accidentally caused logically connected predicates to right group instead of left group. I changed the rule in a way which fixes the sentences appearing in the corpus. A proper test would require a new corpus section giving examples of shared final termsets in logically connected sentences, as in *Mi cluva, e fundi la Djan, guu la Meris*. Things can get much more complicated! My new fix continues to not cover the entire space of sentences which LIP accepts (because LIP can fluently handle a highly left recursive rule) but I claim that it covers anything anyone is likely to say. An essay is required.

Some other issues raised which caused neither changes in the corpus nor in the parser but which remain in my mind.

use of commas to set off quotations: There is a convention to write `li`, `<utterance>`, `lu`. This works in all cases in the corpus: the first comma is an option in the LI rule, while the last one, not directly supported in the LI rule, seems to be appendable to the quoted utterance as either a gap or a freemod in most cases. There are cases where it cannot be inserted; perhaps I should add the option of a comma before LU to the LI rule.

Fronted argument lists: I think that it is unsatisfactory that the position of arguments in a fronted list is determined by having the last argument appearing be the last argument of that predicate – which may be unfamiliar to many speakers if the predicate has many arguments. I suggest allowing the position of the first argument in a fronted set to be set by a numerical case tag. This is not a parser issue at all.

sentence initial negation: JCB seems to forget that initial NO intended to negate an entire sentence must be (no gap): NO not followed by pause or GU will usually negate the initial argument for the same meaning but not the same parse. There are other situations where a NO without a gap will NOT negate the sentence but do something unexpected to it (to be discussed in the promised essay on negation). The grammar in NB3 has this feature, so I don't know why JCB is making this error.

2 Conclusions and projected further activities

I list conclusions and possible further activities of value.

The PEG parser is conservative of the existing language: It is clear from the close preservation of the corpus prepared by JCB that the PEG parser is a fairly accurate parser of TLI Loglan. Further, my revisions as I worked made it more closely accurate. Initially the treatment of NO was incorrect and the structure word break feature of the PEG parser broke many examples of pause/GU equivalence in the corpus. There are exceptions but they are of narrow scope, such as my treatment of strong quotation and acronym constructions. But these are not central

features. My treatment of APA and IPA words is intermediate: there is an actual change implemented in the language but my intention is still conservative (to preserve use of these words in the corpus while eliminating a danger of ambiguity).

The GU(V) words were an important innovation: We know this. They vastly simplify situations with nested termsets which would otherwise require multiple GUs and fast and loose play with pauses as GUs.

The corpus itself is useful: I learned quite a lot reading through it. It would be useful though a very annoying clerical task to insert JCB's translations into `corpus.py` as comments. In many cases, the primary value of corpus items is semantic rather than syntactical, and that is lost in this presentation unless perhaps one pays very close attention to differences in the parses.

Some additional corpus sections would be useful: Notably, it would be a good idea to construct a suite of examples in which final termsets are shared by logically connected predicates. But there are no doubt other kinds of instructive grammatical examples neglected in the existing corpus. Examples with pause/GU equivalence throughout the corpus should probably be paralleled by examples without. In general, there are probably multiple places where alternative forms could be inserted.

3 Appendix: Information about my parsers

This is intended to give a little orientation if you want to try to use either of my Loglan parsers (the Moscow ML version or the Python version).

4/19/2014: the parser output is a lot prettier than in the first version, and the file is a lot larger because I threw in all the parses from the NB3 corpus that I have done so far as an appendix.

3.1 Where are the parsers?

To run the Standard ML parser, you would need to install Moscow ML (instructions on my page) then get the files `pegparser.sml` (the PEG parser engine) and `loglangrammar.sml` (the file of commands that build the actual Loglan grammar) from my web page.

To run the Python version, you would need to install Python (much easier to find than Moscow ML) then get the files `peg.py` (the PEG parser engine) and `loglan.py` (the file of commands that build the actual Loglan grammar) from my web page. You might also want `corpus.py`, which contains commands that will parse a large initial segment of the NB3 teaching corpus of sample Loglan sentences. This file contains comments on where my parser differs from LIP.

The PEG for Loglan is in the file `Loglan.peg` also on my web page. If you want to build a Loglan parser using a different PEG engine, this is what you will want.

Currently I edit the grammar under the ML parser, which has a command which builds the file `loglan.py` for the Python version (a variation of the command which builds `Loglan.peg`), so the two parsers should agree. I find myself using the ML parser only when I want to actually edit the grammar; it seems much more convenient to use the Python parser on actual utterances I want to parse.

3.2 Relations to LIP

The “official” parser LIP is now quite old. Its *grammar* is good. Its morphology (construction of compound little words, notably) is opaque and sometimes demonstrably buggy. Its phonology is completely opaque. It is basically impossible for us to maintain (or at least, for me to maintain) and changes have been made in the language which are not reflected in LIP.

The grammatical portion of LIP is based on a BNF grammar found in the file `trial.85` which is verified to be unambiguous with yacc (I hope I said this correctly on a technical level).

I have built a PEG parser instead of a BNF to be used with yacc. You can read about PEG (Phrase Expression Grammars) by looking at Bryan Ford's original article, linked from my web site. A PEG is unambiguous no matter what; unlike a BNF, where alternative parses are presented, an order is given in which they are to be tested, and one always takes the first alternative that works. This doesn't mean that we do not have the same potential problems of unintended parses that a BNF grammar does: in a PEG, problems will exist if the alternatives are given in the wrong order so that an intended parse is actually passed over, whereas in a BNF an unintended parse would happen because of an overlooked ambiguity. What is true is that the ambiguity criterion for a BNF can be checked mechanically for a certain class of grammars, which has been used to test the Loglan grammar in the past; I do not yet have a precise definition of a criterion for "threatened unintended parse" which I can check the PEG for, though I do have some ideas of conditions that would at least suggest an unintended parse was possible which could be checked mechanically. It should also be noted that PEGs hate left recursion, which has caused some awkwardness in preparing the Loglan PEG.

My parser works from the level of letters upward. In LIP, the phonology and the morphology of little words are hardcoded in mysterious ways into a preparser, and they are not ambiguity checked in the way the grammar is. In my parsers, there is no preparser at all: everything is parsed from the level of letters upward, though if you look at my Loglan agenda document, which includes the PEG with comments in English, you will find it divided into a phonology section, a lexer section (morphology), and a grammar section.

The formal definition of the phonology is more or less given in NB3, and I have implemented it in my PEG. The formal definitions of important classes of little words is not given anywhere (except implicitly in LIP in a format a human being probably cannot read, and which is known to have bugs in it) so I wrote my own, which appears to correlate reasonably well with the existing language definition. I then ported the `trial.85` grammar into the PEG. There are both approved and provisional changes to the language built into my PEG. It is however true that my parser handles almost all sentences in the NB3 corpus as JCB intended.

There are a couple of changes which do need to be noted to avoid frus-

tration if you start parsing sentences yourself. Unmarked vocatives are no longer allowed (you must precede a vocative with `hoi`). I impose a phonology on names, quite close to that on borrowings which I deduced from NB3, which has the one notable effect that syllabic (“vocalic”) consonants must be doubled. The name `Rl` becomes `Rr1` and `Suzn` becomes `Suznn` for example. Our change in the vocabulary when we abandoned the `slinkui` test may occasionally affect predicate forms. Pause/GU equivalence will only work next to a predicate word (so some commas in JCB’s texts may need to be explicit GU’s). There are other changes in the grammar, but my experience with the corpus suggests that you will not often encounter them.

In spite of the seemingly radical difference in approach, my reimplementa- tion of the TLI Loglan grammar is basically conservative. My intention is that the PEG parser should handle almost exactly the same set of sentences that LIP does in almost exactly the same way; places in which its approach is fundamentally different should either be rare, or if actually rather common (the way that the PEG handles names is quite different) nonetheless invisible to the user (almost all names in use parse with my PEG without difficulty, but it insists on checking them for pronounceability).

3.3 Using the Python parser

The file `peg.py` contains the PEG parser engine. The file `loglan.py` calls the previous file as a module, sets some display options defined in `peg.py`, and builds the Loglan grammar.

The basic command which you can run once you have run `loglan.py` is `Utter`.

```
>>> Utter('Mi cluva tu')
Mi cluva tu
```

```
[uttF:
  [terms:
    [DA1:
      Mi]]
  [predicate:
    [sentpred:
```

```
    cluva]
  [termset:
    [DA1:
      tu]]]]
```

The example above shows how to use it. Follow `Utter` with your utterance enclosed in quotes then parentheses, hit return and you get a parse (or fail). You can see examples of this cycle by running `corpus.py` (which calls `loglan.py` as a module). Partial parse information on failure is not supported at the moment, though it is projected.

The settings I alluded to above are listed in the comments in `peg.py`. They are mostly toggles (the same command turns a feature on that turns it off).

```

#useful settings:

# Verbose() toggles display of grammar class names
# Shallow() makes the grammar display shallower in a way that is best
# found out by using it
# Numberbrackets() puts numbers <n> next to brackets indicating depth
# Indent() turns on indented display
# Compact (<name of grammar class>) will cause it to display that class
# as an unlabelled unparsed string
# Decompact() turns off all Compact settings

```

If one executes `Verbose()` one turns off and on the display of the names of grammar classes. The LIP display of a sentence is not verbose; the default setting of this parser is verbose (you can see names of grammar classes above). If one executes `Shallow()` one turns on or off the option to display *all* grammar classes. The default state is shallow: roughly speaking, if a string belongs to more than one grammar class, only outermost ones are displayed, along with innermost ones for single words. If one executes `Numberbrackets()` one turns on and off a feature which numbers brackets by depth. `Indent()` turns the indentation you see above on and off. The `Compact` command, which takes the name of a grammar class as an argument, suppresses all internal grammar of a string in that class in the display – notice that we do not see parses of predicate words (which have considerable internal “grammar”!) in the display above. `Decompact()` will turn off all compact settings at once. You can try these commands out, but I think the default settings are likely the most useful for you.

The current state is verbose (class names are shown), indented, so one can see parse depth visually, shallow – not all grammar classes are shown, but I think the current programming of the shallow setting is correct, in that one sees what one needs to see and not too much, and predicate and name words are compacted. Some of the `cmapua` classes should probably be compacted too.

The command `Showrule()` will show you the PEG rule defining a class.

4/21/14 a new command `Greedy()` has been added which toggles a state which modifies the PEG behaviour: when alternatives are presented, it takes the first among the parses which are longest. Any difference in parses done

with the `Greedy()` setting probably indicates a formal problem with the grammar. It runs quite slowly on this setting; it is just a testing device.

```
>>> Showrule('predicate')
((predicate1/identpred) freemod?)
>>> Showrule('predicate1')
(((predicate2 AGE freemod? predicate1)/predicate2) freemod?)
>>> Showrule('predicate2')
(!GE ((backpred (A1 predicate2)+ termset?)/backpred))
>>>
```

Above see an investigation using `Showrule`. You can harvest names of grammar classes from parses and from rules you have displayed. You can read about PEG notation on my web site (I have a link to Ford's original paper).

The command `Utteras` will allow you to parse a string using a specific grammar class.

```
>>> Utteras('predicate', 'cluva tu')
cluva tu

cluva tu
```

```
    [predicate1:
      [sentpred:
        cluva]
      [termset:
        [DA1:
          tu]]]
-----
```

```
>>> Utteras('Predicate', 'cluva')
cluva
```

```

[Primitive:
  [CCV:
    [InitialCC:
      c1]
    [V2:
      u]]
  [CV:
    [C:
      v]
    [V2:
      a]]]
-----

```

In the second example you can see the usually hidden phonological parse of a predicate word.

3.4 Using the ML parser

I suggest using the Python parser!

You need to install Moscow ML and start the interpreter with the files `pegparser.sml` and `loglangrammar.sml` in the right places.

Enter the following commands:

```

compile "pegparser.sml"; (* only the first time *)
load "pegparser";
open pegparser;
use "loglangrammar.sml";

```

Ignore the vast amounts of feedback that you get from some of these.

```
- utter "Da blanu";
```

```
utterance:statement:[terms:DA0:'Da',predicate:PREDa:
```

```
[' ',Predicate:CCVCV:[CCV:[InitialCC:'b1',V2:'a'],CV:[C:letter:'n',V2:'u']]
> val it = () : unit
-
```

There is a sample of the syntax needed to parse a sentence.

I follow this with the description of user commands from the preamble to `pegparser.sml`. Notice that display options can be reset in much the same way as with the Python parser.

Here are user commands you might want to know about.

```
versiondate(); (* version of this parser generator that you have *)

showdef "<name>"; (* look at the grammar rule called <name> *)

Parsedef "<definition>"; (* add a line to the current PEG grammar,\
                           using the exact formalism of Ford's paper.\
                           Not for the faint of heart *)

removedef "<name>"; (* remove a name from the grammar -- you can't\
                    change a definition that is present with Parsedef *)

(* use of removedef is deprecated -- you really\
   should use clear() and reload the file every time\
   you make a change. Termination checking and\
   ambiguity checking functions are quite meaningless\
   once you start making\
   manual changes to the grammar. *)

parsetest "<class>" "<string>"; (* attempt to parse <string> using the rule\
                                 called <name> *)

verbose(); (* turn on the class labels in parser output *)

unverbose(); (* turn off the class labels in parser output *)
```

```

reallyverbose(); (* turn on all the class labels in parser output *)
    (* this is actually independent of "verbose"; if "verbose"
    is off it wont turn on labels, but when you do turn them on
    again there will be lots more *)

unreallyverbose(); (* turn off the excessive class labels in parser output *)

hide "<name>"; (* terms of grammar class <name> will be just shown as strings,
    all structure hidden *)

unhide "<name>";

tag "<name>"; (*when parsing, all failures of rule <name> will be shown --
    including expected ones in NOT tests, so don't assume this
    always signals errors *)

untag "<name>"; (* obvious related commands *)

cleartags();

(* new 8/23/2013 *)

numberbrackets(); (* turns on numerical marking of brackets in parses
    that should make matching clear but of course is cumbersome *)

unnumberbrackets(); (* turns bracket numbering off *)

setdepth <number>; (* inserts pretty-printing breaks and indentations
    down to the <number>th level of bracketing. setdepth 0; turns this off. *)

clear(); (* clears all grammar rules except the internally reserved
    ones that it uses to parse PEG definitions. Usually typed just before
    use "loglangrammar.sml" when you are trying to change something. It
    is actually much better if you want to modify the grammar rules to
    change them in the file then clear the grammar and rerun the entire
    file. The termination checks are not meaningful if you start editing
    random commands in random orders. This also clears caches used by
    the ambiguity checker. *)

```



```

setnopause(); (* causes it not to pause at error messages *)

setpause(); (* much better for you *)

savegrammar "<filename>"; (* saves the current grammar to <filename>.peg
                           as a text file in PEG format *)

savegrammar2 "<filename>"; (* saves the current grammar to <filename>.py
                           as a set of commands to build the grammar under
                           my Python PEG engine *)

loadgrammar "<filename>"; (* read grammar from <filename>.peg --
                           its more graceful than it was at first
                           but still stops with an error, which you
                           can ignore. Comment lines beginning with
                           # can be put in saved theory files. *)

settop "<class>"; (* specify the top level class of your working grammar *)

utter "<string>"; (* parse string as an item of the top level class *)

viewcache(); (* issue this command immediately after a parsetest
              or utter command and you will get to page through all the successful
              partial parses of bits of the string in the parser cache. Ones
              starting earlier are displayed first.
              Of course it is mainly useful (?) to try
              to diagnose reasons for a parse failure.
              The volume of what is displayed may be
              large. You need to hit enter repeatedly to page through it. *)

postcomment "<class>" "<comment>"; (* this will add a comment
                                     to the saved grammar file just above the entry
                                     for the class. Inserts # after returns so that
                                     it will be a comment for PEG grammar and my

```

loadgrammar command. The command needs to be issued after the class is defined. *)

If the parser generator gives you messages that a rule fails a termination check, it *has* parsed and installed the rule; it is warning you that it can't prove that the rule terminates. Very often this is due to a typo in the rule, but not always. In any event, you should not be installing your own grammar rules unless you understand PEG grammars; they do NOT necessarily work the way you expect if you just copy over a BNF grammar.

The parser generator currently checks for termination of the grammar. It is intended to have ambiguity checking functions as well, but these do not work at the moment.

4 Appendix: Text of the file corpus.py with comments

```
from loglan import *

# version of 5/7/2014 -- finished NB3 corpus

# uses new indented display. I also made the shallow setting report
#only outermost classes, which makes it less cluttered. 4/21 further
# tuning of shallow display and fixed recursion so it runs faster.

# corpus of parsed Loglan sentences using PEG grammar.
#starting with sentences in the NB3 appendix.

#grammar repair 3/39/2014 allows commas to be omitted
#between name words in a serial name

# NB3 appendix
```

#A Imperatives and Responses

Utter ('Hapci!')

Utter('Eo skitu')

Utter('Stali eo')

Utter('Hompi ti')

Utter('Ao kerju tu')

Utter('Ai mi kerju mi')

Utter('Eo helba mi')

Utter ('Ao no mi helba tu')

Utter('No takna')

Utter('Ae no takna mi')

Utter('Eo no godzi')

Utter('No totco mi')

Utter('No mi totco tu')

Utter('Ae no mi puncko tu')

Utter('Eo no nordri mi')

Utter('No eo nordri mi')

Utter('No nordri eo mi')

Utter('No nordri mi eo')

#B Address and Response, offers and replies

Utter('Hoi Djim') #no unmarked vocatives now

Utter('Loi')

Utter('Eo nenkaa') # definition is exactly wrong in the dictionary?

#nenkaa should be enter?

Utter('Sia ai')

Utter('Loi, hoi Fred')

Utter('Hoi Djin, loi')

Utter('Sia, hoi Ted')

Utter('Oi resto')

Utter('Sia ao no') # should this be no ao?

Utter('Oi titci ti')

Utter('Sia ao')

Utter('Siu, hoi Selis')

Utter('Sia ae no')

Utter('Ea mu godzi') # corrected old form(?) gotso in original

Utter('Ao')

Utter('Eo mi titci ti')

Utter('Oi')

Utter('Eo no mi titci ti')

Utter('Oi no')

Utter('Loa, hoi Tcet')

C. addressing versus naming

Utter('Hoi Djan, santi')

Utter('La Djan, santi')

Utter('Prano, hoi Mel')

Utter('Prano la Mel')

Utter('Prano ta, hoi Mel')

Utter('Prano ta hoi Mel, e ti hoi Pol')

Utter('Hoi Keit, skesa mi')

Utter('Skesa hoi Keit, mi')

Utter('Skesa mi hoi Keit') #c09 and c10 same for us now

Utter('Skesa la Bab, hoi Keit') # again, c11 and c12 are the same for us

Utter('Hoi Karl, kukra la Dik')

Utter('La Karl, kukra la Dik')

Utter('La Stivnn, sunho hoi Ruf') #vocalic consonants are doubled now

Utter('La Stivnn, sunho la Ruf')

Utter('La An, takna la Ritcrrd, mi')

Utter('Hoi An, takna la Ritcrrd, mi')

Utter('La Djeik, farfu hoi Djan, mi la Suznn')

Utter('La Djeik, farfu la Djan, mi hoi Suznn')

Utter('Hoi Mel, prano la Djan Pol Djonz')

Utter('Prano la Djan Pol Djonz, hoi Mel') #removing unmarked vocatives removes

D, descriptions

Utter('Bleka le nirda')

Utter('Eo penso le nable')

Utter('Eo penso ne nable')

Utter('Eo penso su nable')

Utter('Ai mi ckano le bunbo')

Utter('Mi driki le purda')

Utter('La Celdnn, godzi le sitci')

Utter('Le rodlu ga gudbi le fitrua')

Utter('Le ditca ga fundi mi le groda')

Utter('Le troli ga plizo la Frenk, ne mipli')

Utter('Le tcaro ga djipo le ponsu le kolro')

#E questions with HE, demonstratives and plurals, replacement with DA

Utter('tu he')

Utter('Mi djela')

Utter('Ta he')
Utter('Da muzgi')
Utter('Le cersi ga he')
Utter('Da komfu')
Utter('Da he komfu')
Utter('Da nurmue komfu')
Utter ('Le nurtci he')
Utter('Le nurtci herba')
Utter('Le botci ga he sucmi')
Utter('Le botci ga tarle sucmi')
Utter('Leva he tcaro')
Utter('Leva tcaro he')
Utter('Levi ri herba ga he')
Utter('Da vendu')
Utter('Leva ro juntı na he')
Utter('Da na takna')

#F identity questions and sentences; replacement with de and dui

Utter('Da mreñu')
Utter('Ie da')
Utter('La Bab')
Utter('Ie la Bab')
Utter('La Bab, bi le hapci')
Utter('Da hapci hu')
Utter('Le ckela')
Utter('Ie le ckela')
Utter('Le cninu ckela')
Utter('Ta bi le cninu ckela')
Utter('La Selis, cluva')
Utter('Da cluva hu')
Utter('Da cluva la Pit')
Utter('I de cluva hu')
Utter('La Alis')
Utter('Ie la Alis')
Utter('La Muhamed Alis')

Utter('Da godzi la Italias')

Utter('Da godzi de hu')
Utter('Da godzi de la Danmark')
Utter('Hu matma leva botci')
Utter('Ti dui')
Utter('Mi gudbi tu')
Utter('Tu gudbi mi hu')
Utter('Mi gudbi tu ti')

G Yes/no questions and answers, utterance demonstratives

Utter('Ei ti breba')
Utter('Ia da breba')
Utter('Ei ti ckela')
Utter('No. I da hasfa')
Utter('Ei ta hasfa')
Utter('Ia no. I da vemsia')
Utter('Ei tu cidja')
Utter('No. I mi sonli')
Utter('Ei tu cluva mi')
Utter('Ia mi cluva tu')
Utter('Ei toi tradu')
Utter('Ei toa logla')

H tenses, time questions and answers, local modification, punctuation

Utter('Ei tu na bleka mi')
Utter('No. I buo mi fa bleka tu') # buo is a new form
Utter('Ei tu pa tidjo mi')
Utter('Ia mi pa mutce tidjo tu')
Utter('Eo tu fa helba mi')
Utter('Ai mi fa helba tu')
Utter('Mi groda tu')
Utter('Tu nahu groda mi')
Utter('Mi groda tu fa ti')
Utter('Mi penso toi fa')
Utter('Na gi mi penso da')
Utter('Na mi, penso da')
Utter('Na mi penso da')

Utter('Na gi la Djan, totco tu')
Utter('Na la Djan, totco tu')
Utter('Mi na totco tu')
Utter('Mi ji na, totco tu')
Utter('Mi na fundi tu ji pa')
Utter('Mi no fundi tu pa')
Utter('Ei tu na saadja toi')
Utter('Ia mi dui')
Utter('No mi dui')

#I Time Phrases

Utter('Ai mi ditca')
Utter('Nahu')
Utter('Fa la Netomen')
Utter('Pa la Torin')
Utter('Na le monza')
Utter('Pahu')
Utter('Pa le natli')
Utter('Fahu')
Utter('Fa le cimra')
Utter('Fazi')
Utter('Fa la Nevesonin')
Utter('Na tio gi mi fa clafo') #why tiu?
Utter('Fa ta gi ti rodja')
Utter('Fa ta, rodja')
Utter('Fa gi ti rodja')
Utter('Ti fa rodja')
Utter('Mi kicmu pazu tu') # I think this might equally mean
I was a doctor long before you were born. In fact, I think this more likely.
Utter('Ai mi fa traci na la Nenimen')
Utter('Na la Nenimen, gi mi fa traci la Frans') # comma omitted in original
Utter('Mi fa traci da pa la Netomen')
Utter('Mi fa traci pa la Netomen, da') #comma omitted in original

#J Space Questions, Answers, Phrases

Utter('La Djan, titci vi')

Utter('Ei tu stolo vi')
Utter('No. I mi stolo va')
Utter('Ei tu stude vi')
Utter('No. I mi stude vu')
Utter('Ei tu ji vi, stude')
Utter('Vihu tu sonli')
Utter ('Va tu')
Utter('Vi le hasfa')
Utter('Vahu')
Utter('Va la Rain')
Utter('Vuhu')
Utter('Vu le mursi')
Utter('Vi la Ditroit, gi da pa malbi')
Utter('Da pa zbuma va le vrici')
Utter('Da na genbalci de vu le monca')
Utter('Da na genbalci de ji vu le monca')

#K Existentials and Universals, completion

Utter('Ba najda')
Utter('Ei ba smano')
Utter('Ia ba smano')
Utter('Ei ba breba')
Utter('Ia. I ba breba vi') #this motivated the 4/3/14 fix
Utter ('Ei ba bukcu vi')
Utter('Uu no ba bukcu vi')

Utter('No ba cutri vina')
Utter('Vihu ba najda')
Utter('Ba najda vi levi drara')
Utter('Nahu ba nilboi')
Utter ('Ba nilboi na la Nevevonin')
Utter('Ei raba cninu')

Utter('No. I ba no cninu')
Utter('Ei raba cluva rabe')
Utter('No. I ba no cluva rabe')
Utter('Ifeu ba no cluva be')

Utter('Ei raba kunci be') # is it really someone *else*?
 Utter('No. I ba kunci ni be')
 Utter('Raba gudbi be bo')
 Utter('Ba pasylinkui rabe bo') #paslinkui becomes pasylinkui
 Utter ('Ba vegri be rabo') #parses but I dont think vegri has this argument
 Utter('La Djan, godzi la Frans')
 Utter('Inusoa, de godzi da ba')
 Utter('Ti groda')
 Utter('Inusoa, da groda ba be')
 Utter('Ti bitsa')
 Utter('Inusoa, da bitsa ba be')
 Utter('Ti vedma')
 Utter('Inusoa, da vedma ba be bo')
 Utter('Ti racyketpi') #another place where the y must be inserted
 Utter('Inusoa, da ketpi ba be bo bu')
 Utter('Mi no vizka')
 Utter('Inusoa, mi no vizka raba rabe')

#L Predicate strings, grouping, hyphenation, connection and inversion

Utter('La Frans, grada gunti')
 Utter('Da he grada gunti')
 Utter('Da bilca grada gunti')
 Utter('La Spat, simba janto kangu')
 Utter('Da he simba janto kangu')
 Utter('Da frika simba janto kangu')
 Utter('Da cmalo ge janto kangu')
 Utter('Da cmalo janto ci kangu')
 Utter('La Mmbelis, dorja cefli') #syllabic consonant doubled
 Utter('Da he dorja cefli')
 Utter('Da he ge dorja cefli')
 Utter('Da ckano ge dorja cefli')
 Utter('Da junti ge terla famvo bilra')
 Utter('Da kusti ge slano torkrilu ci dampa')
 Utter('Da junti famva ce terla ci sadji')
 Utter('Da junti ke famva ki terla ci sadji')
 Utter('Da junti ce terla ci famva sadji')
 Utter('Da kubra kanpi ci tcaro rodlu')

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Utter('La Djan, prano go kukra la Djek')
Utter('Da botsu go vedji groda')
Utter('Da slano takna go staryfoa')

# Utter('Da ge slano takna go staryfoa') does not parse because I
# excluded initial GE in top level predicates to avoid ambiguity with AGE
# It has the same metaphor structure as the previous.

#M More connections and groupings in predicate strings

# some of these mean absurd things (quite deliberately)

# a lot of the point of these examples is semantics rather than parsing,
# it would be good to add the translations

Utter('Da bilti cmalo ce nirli')
Utter('Da bilti ke cmalo ki nirli')
Utter('Da bilti ge cmalo nirli geu ckela') #word geu is new form
Utter('Da bilti cmalo ge nirli ckela')
Utter('Da bilti cmalo nirli ci ckela')
Utter('Da bilti ge cmalo ge nirli ckela')
Utter('Da bilti cmalo ci nirli ci ckela')
Utter('Da bilti ce cmalo nirli ckela')
Utter('Da bilti cmalo ca nirli ckela')
Utter('Da bilti ka cmalo ki nirli ckela')
Utter('Da bilti cmalo nirli ce ckela')
Utter('Da bilti ge cmalo ce nirli ckela')
Utter('Da bilti ge cmalo nirli ce ckela')
Utter('Da cui bilti cmalo ce nirli ckela')
Utter('Da bilti ci cmalo ce nirli ckela')

Utter('Da bilti canoi cmalo ce nirli ckela')
Utter('Da bilti ce cmalo ge nirli ckela')
Utter('Da bilti ce cmalo nirli ci ckela')
Utter('Da bilti cui cmalo nirli ce ckela')
Utter('Da bilti cmalo ci nirli ce ckela')
Utter('Da bilti cmalo ce ge nirli ckela')
Utter('Da bilti ce cmalo ca nirli ckela')

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Utter('Da bilti ce kanoi cmalo ki nirli ckela')
Utter('Da bilti ce cmalo nirli ce ckela')
Utter('Da bilti cmalo ce nirli ca ckela') #typo in the original
Utter('Da bilti cmalo ce ka nirli ki ckela')

#N Event/State Predicates; Other Abstractions

Utter ('Da zbuma')
Utter('Da po zbuma')
Utter ('Da pa clado po zbuma')
Utter('Da po mrenu')
Utter('Da pa corta po mrenu')
Utter('Da pa corta po mrenu bukcu')
Utter('Da pa corta ge po mrenu bukcu')
Utter('Da po ge corta mrenu')
Utter('Da po, corta mrenu')
Utter('Da pa mutce po ge corta mrenu')
Utter('Da po mi corta la Djan')
Utter('Da po la Pit, mutce corta la Djan')
Utter('Da pu de fotli di')
Utter('Da pu de fotli')
Utter('Da zo de blanu di')
Utter('Da zo de blanu')

Mass, Event, and Mass Event Descriptions

Utter ('Ei do fundi lo malna')
Utter ('Ei tu pa titci lo nikri')
Utter('Ei tu fa janto lo simba')
Utter('Ia mi fa janto da')
Utter('Ei lo nirda vi sucmi')
Utter('Ei lo nirda vi, sucmi') # there is a difference
Utter('Ei lo nirda ji vi, sucmi') # without the pause, it is an argument!
Utter ('Ei lovi nirda ga sucmi')
Utter('No. I da flet')
Utter('Leva sonda ga he')
Utter('Lopo zbuma')
Utter('Ei tu pa hirti lepo zbuma')

Utter('Ia mi pa hirti da. I lopo zbuma ga clado')
 Utter('Ei tu pa hirti le clado po zbuma')
 Utter('Ei tu hirti lo clado po zbuma')
 Utter('Ei tu fundi lopo sucmi')
 Utter('Ei lepo prano pa nardu')
 Utter('Ei lopo nilboi ga treci')
 Utter('Ei lopo mormao lo simba ga nardu')
 Utter('Lo ficli ga spalii lo mursi')
 Utter('Lo tongu ga trime lopo takna')
 Utter('Lo tcina ga hasfa lo tongu')
 Utter('Lopo takna ga proju lo sonda')
 Utter('Lopo dirlu ga ckozu lopo kecri')
 Utter('Lepo kanpi sucmi pa valna')
 Utter('Le, po kanpi sucmi pa valna') #the infamous distinction
 Utter('Le ge po kanpi sucmi pa valna') # the new official solution, but
 # pausing still works
 Utter('Lo, po kanpi sucmi pa valna')

the pause actually *works* because it is recognized as a freemod

#P Specified and Nested Event Descriptions

Utter('Ei tu djano lepo mi stude')
 Utter('Tu danza lepo jmite hu')
 Utter('Le nirli pa takna mi lopo da traci')
 Utter('Le farfu pa takna le detra lepo de nu fatru')
 Utter('Ei tu danza lepo mi tcihea tu')
 Utter('Mi krido lepo la Paris, garsitci la Frans')
 Utter('Mi djacue lepo la Marz, redro vi levi curta') #vocab correction
 Utter('Le stude pa djadou le surva lepo da pluci de')
 Utter('La Ruprrt, djacue lepo la Denvrr, bitsa le vrici lepo kamda')
 Utter('La Dag, furmoi lepo trati lepo skesa la Meris')
 Utter('Ei la Degol, pa krido lepo kanmo lepo rilnamdou la Frans')
 Utter('Lepo le mrenu pa trati ga fekto')
 Utter('Lepo le botci pa fundi lopo sucmi ga gudcae')
 Utter('Lepo lepo le matma pa kamla pa tradu pa fatru')
 Utter('Mi pa viadja lepo lepo prano pa kukra')
 Utter('Mi jupni lepo lepo mi danza lepo helba la Meris, pa gudcae')

Utter('Mi penso lopo firpa lopo crina')
Utter('Mi pa rulkao lepo santi gu, lepo helba la Bab')
Utter('Lo nimla ga cnida lopo cluva gu, lopo clivi')
Utter('Lo humni ga cnida lopo nu cluva gu, lopo hapci clivi')
Utter('Da pa djano lepo fa crina gu, pa lepo le neri drida fa felda')
Utter('Da pa djano lepo fa nicfea pa lepo le neri clife fa felda')

#Q Attitude Indication; Conversion, negation, and superlatives

Utter('Uo, la Keit, pa dupma mi')
Utter('Ue, tu nu dupma')
Utter('Ua tu no nu dupma')
Utter('Tu nu vegri de di') #extra argument to color words again
Utter('Da gutra nu begco de')
Utter('Uu tu nu fatru')
Utter('Eo no nu fatru mi')
Utter('Ui tu no nu fatru')
Utter('Da nu gudbi de ba')
Utter('Di no nu gudbi raba rabe')
Utter('No nu gudbi')
Utter('No ge kukra prano')
Utter('No, kukra prano') # the comma doesnt do anything
Utter('No kukra prano') # grammar fix 4/9/2014 makes this work right
Utter ('Da fu ge briga stuci')
Utter('Da fu brigystuci')
Utter('Ei da nu kamla de')
Utter('Da fu lerci de')
Utter ('Ei da sanpa de di')
Utter('Ia de nu sanpa da di')
Utter('Ia di fu sanpa de da')
Utter('No fu sanpa mi ta')
Utter('No nu takna')
Utter('No fu takna')
Utter('Da fu gudbi')
Utter('Mi fu namci da')
Utter('Ta fu garti')
Utter('Nu garti mi ta')
Utter('Uu no ba nu hompi vi')

Utter('Da nu vizka ba be')
Utter('De no nu vizka raba rabe')
Utter('Da no nu kukra rutma de ti raba')
Utter('Da no nu plizo raba lopo roadru')

#R Counting, quantifying, and numerical questions

Utter('Konduo le batpi')
Utter('Ne. I to. I te. I fo. I foba batpi.')

Utter('Ne. To. Te. Fo. Foba batpi.') #fails, as it is not a single utterance

Utter('Bleka le fo batpi')
Utter('Totco to le fo batpi')
Utter('Kambei mi ne le to batpi')
Utter('Su levi fe batpi ga veslo lo viski')
Utter('Iesu de dui')
Utter('Levi to de dui')
Utter('Foba tugle levi tobme')
Utter('Hova tugle leva tobme')
Utter('Leva tobme ga nu tugle soba')
Utter('Mi nu tugle hoba')
Utter('Ne uu')
Utter('Ho mu nu tugle toba')
Utter('Ho le se tobme ga nu tugle soba')
Utter('Iene da')
Utter('Ho le bekti ji vi levi kruma, ga nu tugle teba') #the comma is not needed
Utter('Ho le bekti ji vi, nu tugle')
Utter('Ho le bekti ji vi nu tugle')
Utter('Ho le bekti vi levi kruma ga nu tugle foba')

S Quantified descriptions and questions

Utter ('Ne mrenu pa kamla')
Utter('Su mrenu pa kamla')
Utter('Ru mrenu pa kamla')
Utter ('Le fo mrenu pa kamla')
Utter('Te le fo mrenu pa kamla')
Utter('Ru le fo mrenu pa kamla')
Utter('To le te le fo mrenu pa kamla')

Utter('Le to le te le fo mrenu pa kamla')
Utter('Ho le te mrenu')
Utter('Le ho mrenu')
Utter('Te le ho mrenu')
Utter ('Iete le mrenu')
Utter('Ie le ho mrenu')
Utter('Iesu le ho mrenu')
Utter('Ieho le ho mrenu')
Utter('Se sorme pa mercea le se brudi')
Utter('Se sorme pa mercea ne le se brudi')

#T Measurement dimensioned numbers and numerical description

this will be distinctly different because -mue- marks dimensions

Utter('Ti dalri lio te')
Utter('Ti dalri')
Utter('Ta gramo lio tema')
Utter ('Ti langa ta lio tomueimeime')
Utter('Ti skabubra lio nemuemeime') #just mei will not do
Utter('La Djan, pa donsue le botci le to dalri')
Utter('La Djan, pa penti lio totomuedai le mrenu le torkrilu')
Utter('Lepa ckemo pa sekmi lio to')
Utter('Lepo da clivi pa nirne lio voto')
Utter('Ta pa miksekmi lio to')

#U Linked description, identity clauses, replacement with letter words

Mixed predicates and arguments

Utter('Mi pa takna da ta')
Utter('Hu bi da')
Utter('Da bi le fremi je le botci')
Utter ('Ie le botci')
Utter('Le botci ji le brudi je le merfua je le furvea')
Utter('Le furvea je hu')
Utter('Le furvea je le hasfa jue la Djonz, jue lio nemoatomuedai')
nemomodai is now nemoamoamuedai #I'm thinking nemoatomuedai
Utter('Ie la Djonz')

Utter('La Djonz, ji le farfu je la Meris, ze la Selis')
 Utter('La Djonz, ji le farfu je la Meris, e je la Selis')
 Utter('Dai bi le farfu sui je la matma je la Bab, jue la ditca')
 Utter('Dai bi le farfu sui je la matma je la Bab, gue jue la ditca')
 # I need the full gue to do this sentence, one gu does not do it, and one
 # cannot put the pause for Bab after the gu. This is actually due to a decisio
 # of mine: I do not allow 'gu comma' to be two gaps. LIP does, so parses
 # this as JCB intended. I think I am right.
 Utter('Dai bi le farfu je Mai jue le sorme je la Pidr')
 Utter('Le sorme je Pai jue hu')
 Utter('Jue la Rabrrt, ze la Celis')
 Utter('Inusoa, Dai bi le farfu je Mai jue la sorme je Pai jue Rai ze Cai')
 Utter('Inusoa, Dai bi le farfu je Mai jue la sorme je Pai jue Rai, e jue Cai')
 Utter('Dai bi le farfu je Mai jue la sorme je Pai jue Rai, e la Celis')
 Utter('Dai bi le farfu je Mai jue la sorme je Pai jue Rai gu, e je Cai')
 Utter('Dai bi le brudi je Mai jue la sorme je Pai jue Rai, e jue Cai')
 Utter('Eo vedma mi le ketpi je la Paris, jue la Romas, jue le kukra trena, jue
 Utter('Da nigro ze redro bakso')
 Utter('Da nigro ze no nigro')
 Utter('Da po ge nigro ze no nigro') # this does not parse as intended without
 # LIP agrees with me

#V Identifying versus Claiming subordinate clauses

Utter('Le mrenu jio pa merji na la Somen, haimro de jio pa merji na la Nenimen')
 Utter('Mi ji la Djan, merji la Meris, ji le detra je la Solomon')
 Utter('Mi jao ditca ga merji la Meris, jao detra je la Solomon')
 Utter('La Meris, jao ditca la Franses, di') #jao has replaced jia
 Utter('La Meris, jao la Pit, ditca la Franses, di')
 Utter('Raba jio katma ga titci be jio ratcu')
 Utter('Raba jio redro nu herfa, e pa brana na la Nenemen Nevovoton, pa cenja be

#W Sentence, predicate, and argument negation

Utter('La Djan, pa no gudbi prano')
 Utter('La Djan, no pa gudbi prano')
 Utter('La Djan, no pa godzi la Paris')
 Utter('La Djan, no pa titci le pligo')

Utter('La Djan, pa titci ni le pligo')
Utter('La Djan, pa godzi ni la Paris')
Utter('Ni la Djan, pa godzi la Paris')
Utter('La Djan, no pa kukra godzi la Paris')
Utter('La Djan, pa no kukra godzi la Paris')
Utter('La Djan, pa kukra no godzi la Paris')
Utter('Ni la Djan, pa kukra godzi la Paris, la Romas')
Utter('No, la Djan, pa kukra godzi la Paris, la Romas')
Utter('La Djan, no pa kukra godzi la Paris, la Romas')
Utter('La Djan, no ga kukra godzi la Paris, la Romas') #duplicate sentence
Utter('La Djan, no kukra godzi la Paris, la Romas')

#X. Quotation of Loglan. Fronted arguments.

I want a solution to the problem that the last argument is
a fronted set must be literally the last (and so likely an unfamiliar)
argument. A convention involving numbering the lead argument
in a fronted set might work.

Proposal: A first numerical case tag appearing
before any untagged argument in a fronted
argument set sets the argument position, and subsequent arguments are from
following positions.

Utter('La Djan, pa cutse li, Ai, lu la Tam')
Utter('La Tam, gi la Djan, pa cutse liu Ai')
Utter('Liu Ai, la Tam, gi la Djan, pa cutse')
Utter('La Tam, gi la Djan, pa cutse')
Utter('La Frans, gi la Djan, pa takna')
Utter('La Frans, gi la Djan, pa takna da')
Utter('La Tam, la Frans, gi la Djan, pa takna')
Utter('Ti gi lo redro litla ga sanpa lo denro raba')
Utter('Lopo stise gu, ti gi lo redro litra ga sanpa')

#Y Predicates from arguments and prenex quantifiers

I should review commas in LI LU expressions

```

Utter('Liu tceму mela Djenis, rutma purda, e sackaa liu mutce')
Utter('Liu tceму jao sackaa liu mutce mela Djenis, rutma purda')
Utter('Ba pa meliu me forma holdu le lengu')
Utter('Ra ba ra bua goi, ko ba melo bua, ki ba bua')
# I have reservations about the form of the prenex second order
# quantifier, but it may be the best solution. The problem is that
# ra bua by itself does not mean the right thing.
Utter('Ra ba ra bua goi, ko ba melea bua, ki ba bua')
Utter('Ra ba ra bua goi, ko ba bie lea bua, ki ba bua')
Utter('Li, Da melo preda, lu durduo snola li, Da preda, lu')
Utter('Ta meda po muvdo')
Utter('Ta memi tcaro')
Utter('Le kangu pa meli, Mi danza lepo hasfa godzi, lu bleka mi')
Utter('Le kangu pa bleka je mi go meli, Mi danza lepo hasfa godzi, lu')
# it is interesting that one can delete the je here and it still parses
# with the same meaning, due to an odd extension of the termset class

#Z Prenex quantifiers

# should I add an optional pause after headterms?

# I amend JCBs logical usage in some of these. His sentences parse,
# they just dont make sense to me.

Utter ('Raba be goi, be matmaa ba')
Utter('Be raba goi, be matmaa ba')
Utter('Ba lea humni goi, ba pasylinkui da')
# it parses but I dont buy the format, my correction follows
Utter('Ba rabe ji humni goi, ba pasylinkui da')
Utter('Raba goi cluva ba') #my parser doesnt allow a comma after goi here
Utter ('Lea humni goi cluva da') #again, it parses but I dont buy it,
#correction follows
Utter('Raba ji humni goi cluva ba')
# after this I am redoing his forms
Utter('Raba ji humni go clivi goi cluva ba')
Utter('Raba ji clivi humni goi ba gi cluva') #pause/GU equivalence crashes it

#AA Connected arguments and predicates, joint argument sets

```

JCB is fond of apa words, which I changed to apagu or apa,

there are a lot of changes here: things which he wanted to close off with a
gu often did not close; he may have been counting comma pauses as gaps in a w
dont approve. The notes make it clear that guu and its kin didnt exist yet,
guu or in one case gui are used, it all comes out according to his intent.

Utter('La Djan, e la Meris, fundi la Bab')

Utter('La Djan, efagu la Meris, fundi la Bab')

Utter('Ke la Djan, ki la Meris, fundi la Bab')

Utter('Di, e de ke fundi da ki tsodi la Pit')

Utter('Di, e da fundi da, epagu tsodi la Pit')

Utter('Di, e da fundi da, e tsodi gu, la Pit')

Utter('Di, e de fundi, e tsodi gu, la Pit')

Utter('La Pol, farfu la Bab, efagu la Pit')

Utter('La Pol, farfu la Bab, la Selis, onoi la Bet')

Utter('La Pol, farfu la Bab, la Selis, guu, onoi la Bet') # here JCB

tries to use gu comma as two pauses -- I get desired meaning with guu

Utter('La Pol, jao farfu la Bab, e la Pit')

Utter('La Pol, jao farfu la Bab, gu, e la Pit')

Utter('La Pol, jao farfu la Bab, gugu, e la Pit') # this does NOT mean what he

it is probably because I am less liberal with pauses

Utter('La Pol, jao farfu la Bab, gui, e la Pit') # used a new closure operator

#three GUs do it, and even for him a pause cannot work here

Utter('La Pol, farfu, e perdia la Bab, e la Pit')

Utter('La Pol, farfu, e perdia gu, la Bab, e la Pit')

Utter('Da farfu ke la Bab, ki la Pit, la Meris')

Utter('Da farfu kanoi la Bab, guu, ki la Pit, la Meris') # JCB had gu, which d

Utter('Da farfu kanoi la Bab, ki la Pit, la Meris')

Utter('Da farfu la Bab, guu, e la Pit, la Meris, a la Betis') #again, one gu w

Utter('Da farfu la Bab, anoi la Pit, la Meris, a la Betis')

Utter('Da farfu la Bab, anoi la Pit, la Meris, guu, a la Betis') #again, one gu

Utter('Da farfu la Bab, e la Pit, ka la Meris, ki la Betis')

Utter('Da farfu ke la Bab, ki la Pit, ka la Meris, ki la Betis')

Utter('Da farfu la Bab, guu, e la Pit, la Meris, e lendia') #didnt even try wit

Utter('Da farfu la Bab, e la Bet, e ditca la Franses, di, e do')

Utter('Da farfu, e ditca la Franses, guu, di, e do')

Utter('Da farfu, e ditca la Franses, di, e do')
Utter('Da farfu, e ditca la Franses, di guu, e do')
Utter('Da farfu ba be, noa ditca la Franses, ba, e be')
Utter('Da kanoi farfu ba be, ki ditca la Franses, ba, e be')
Utter('Liu tceму kanoi sackaa liu mutce ki me la Djenis, rutma purda')

causal inflectors, modifiers and phrases

Utter('Mi pa godzi moi')
Utter('Mi moipa godzi')
Utter('Mi ji moi, pa godzi') #these examples are different
Utter('Mi ji moipa, godzi') #pause/GU at work
Utter('Moi mi, godzi')
Utter('Moi gi mi godzi')
Utter('Soa ta gi da bi de')
Utter('Soa lepo da bi de gi, da tsidru')
Utter('Da tsidru soa lepo da bi de')
Utter('Mi pa tokna ti moi ta')
Utter('Moi ta gi mi pa tokna ti')
Utter('Mi pa danza ta numoi ti')
Utter('Ti pa rodja kou lepo tu cuidru da')
Utter('Da pa rodja kou lepo cuidru')
Utter('Da pa rodja kou lo cutri')
Utter('Ti pa rodja kouhu')
Utter('Tu pa cuidra da moi hu')
Utter('Ti pa rodja nukouhu')
Utter('Kouhu da pa rodja')
Utter('Nukouhu da pa rodja')
Utter('Moi hu tu pa cuidru da')
Utter('Moi hu tu pa danza lepo da rodja')
Utter('Kou ta gi ti pa rodja')
Utter('Mi moi ditca')
Utter('Moi gi mi ditca')
Utter('Moi mi, ditca')
Utter('Moi ba gi mi ditca')
Utter('Mi ditca moi ba')
Utter('Mi ditca moi lepo mi snire le junti')
Utter('Mi ditca kou lepo mi cluva lo junti')

Utter('Mi ditca rau lepo mi bremao lo juntı lopo clivi')

CC compound term connectives

I require that APA be closed with gu or a comma; here I used GU

Utter('Mi, enumoıgu la Djan, pa godzi')

Utter('Mi, efagu la Djan, pa godzi')

Utter('Mi pa vizka la Meris, enukougu la Pit')

Utter('Da farfu la Djek, la Meris, enukougu ni la Selis')

Utter('Mi pa godzi, enukougu pa vizka la Djan')

Utter('Mi pa godzi, evagu pa vizka la Djan')

Utter('Mi pa godzi, epagu vizka la Djan')

Utter('Mi pa godzi, enumoıgu, vizka la Djan')

#DD connective questions

I used guu here to simplify closing termsets

the last one requires no, not for meaning but for his intended parse

Utter('Tu danza lo skafi, ha lo tcati')

Utter('Enoi eo')

Utter('Tu farfu la Djein, ha la Alis')

Utter('E')

Utter('Tu farfu la Djein, e la Alis, la Meris, ha la Betis')

Utter('Noenoi. I mi farfu la Djein, la Meris, guu, e la Alis, la Betis')

Utter('Inusoa, tu farfu la Djein, a la Alis, la Meris, e la Betis')

Utter('Ibuo no, tu farfu la Djein, e la Alis, la Meris, a la Betis')

#EE Internal arguments

Utter('Da grobou go kukra lo litra')

Utter('Da kukra je lo litla gue grobou')

Utter('Da kukra je lo litla, grobou') #also works, same as previous

Utter('Da penso go kukra mi')

Utter('Da kukra je mi penso')

Utter('Ta rutma je la Minneapolis, go kukra ti')

Utter('Ta rutma je la Mineapolis, jue la Cikagos, go kukra ti')
Utter('Ta kukra je ti rutma la Mineapolis, la Cikagos')
Utter('Da farbru je la Djan, go plumro la Pit, la Djan')
Utter('Da plumro je la Pit, jue la Djan, farbru la Djan')
Utter('Ba pa korfro je liu me holdu le lengu')
Utter('Ba pa holdu je le lengu gue go korfro liu me')
Utter('Ba pa holdu je le lengu, go korfro liu me') #again, pause/GU works
without the pause would mean something different

##FF Argument ordinals

the words have changed from PUV to ZUV

Utter('Da sanpa de di do du')
Utter('Zua da sanpa')
Utter('Zue de sanpa')
Utter('Zui di sanpa')
Utter('Zuo do sanpa')
Utter('Zuu du sanpa')
Utter('Zuu lopo tcaro bapra ga sanpa zua lo redro litla zue lo humni')
Utter('Lopo tcaro bapra ga nufe sanpa zua lo redro litla zue lo humni')
Utter('Zue lo denra ga danri sanpa zui lo nimla')
Utter('Zuo lopo prano ga danri sanpa zue lo denro')
Utter('Lopo prano ga danri ju sanpa zue lo denro')
Utter('Lo nimla ga fu sanpa zuu lopo do clivi')
Utter('La Miniapolis, danri nu godzi zui la Seint Pol')
Utter('Ba godzi la Miniapolis, la Seint Pol')
Utter('Zuo ta vedma')
Utter('Ta ju vedma')
Utter('Ba vedma be bo ta')
Utter('Le farfu je zui la Meris')
Utter('Le farfu je ba jue la Meris')
Utter('Le farfu je raba jio nu matma la Meris')
Utter('Da kukra je zui lio nenimuemeikuasei tcaro')
Utter('Zui lio nenimuemeikuasei fu kukra')
Utter('Ba kukra be lio nenimuemeikuasei')

#GG compound and connected tenses

Utter('Mi fapa sucmi')
Utter('Mi nepa sucmi')
Utter('Mi nipa sucmi')
Utter('Mi nina sucmi')
Utter('Mi rana sucmi')
Utter('Mi noina sucmi')
Utter('Mi pacenoina sucmi')
Utter('Mi noipacenoina sucmi')
Utter('Mi pacefa bragai')
Utter('Mi noipacenoinacenoifa bragai')
Utter('Facenoina mi, garni levi landi')

#HH Logically connected clauses

it is a global fact in this section that everything parses,
and that all of JCBs parses treat initial negations incorrectly.
Modern LIP is on my side of the disagreement. see below.

Utter('Kanoi no tu fa kamla, ki no mi hijra va')
Utter('No tu fa kamla, inoca no mi hijra va')
Utter('No, tu fa kamla, inoca no, mi hijra va')
#notice the different logical form (seen in the parse)
#though the meaning is the same. In the first sentence,
#pauses can be added after the NOs but are interpreted as freemods.

#throughout the section, JCB seems to think that NOs negate entire
#sentences, but these NOs actually negate the initial argument.
The present form of LIP agrees
#with my parser on this. A gap is needed for the formal negation of
#the entire sentence. The meaning is unaffected.

#this might be due to a later change in the grammar, of course.

Utter('No mi fa hijra va, icanoi no tu kamla')
Utter('No, mi fa hijra va, icanoi no, tu kamla') #same issue
Utter('Kanoi no tu fa kamla ki ke no mi hijra va ki tu fa kecdri')
Utter('No mi fa hijra va, icanoi no tu fapa kamla')

Utter('Tu fapa kamla, icanoi mi hijra va')
Utter('Mi fa hijra va, inoca tu fapa kamla')
Utter('Kanoi mi fa hijra va ki tu pa kamla')
Utter('Ka no mi fa hijra va ki tu pa kamla')
Utter('No mi fa hijra va, ica tu pa kamla')
Utter('Tu fapa kamla, ica no mi hijra va')
Utter('Tu fapa kamla, ica ke no hijra va ki tu kecdri')
Utter('Ice mi sui fa hijra va')

II causality connected clauses

#pause or GU is required by my parser to close an IPA (e.g. an IKOU) word

#had to repair my parser here, didnt have the KOUKI words

Utter('Ti pa rodja, ikou, tu cuidru da')
Utter('Nukouki ti pa rodja, ki tu cuidru da')
Utter('Tu pa cuidru ti, inukou, da rodja')
Utter('Mi pa cuidru da, imoi, da pafa rodja')
Utter('Kouki tu pa cuidru ti ki da rodja')
Utter('Mi pa danza ti, imoi, mi pafa ponsu ta')
Utter('Mi ditca, imoi, mi bremao lo junti')

JJ Indirect designation; foreign quotation

for this section it is important to note that sae became lue
(Appendix H) and my strong quotation mechanism is different.

Utter('Eo kambei mi lae li, la Loglan Nen, lu')
la has to be added to the quoted utterance because names by themselves
are no longer accomodated as utterances
Utter('Eo kambei mi lae lie War cii and cii Peace')
this is an example of my new strong quotation
Utter ('La Djan, melaelie stingy')
Utter('Ei tu pa ridle laeli, la Loglan Nen, lu')
Utter('Ei tu fundi laeli, la Loglan Nen, lu')
Utter('Da pa cutse lue lepo la Djan, pa prano') #lue superseded sae
Utter('Ei tu vizka lue la Djan')

Utter('Ei tu vizka laeli, la Djan, lu')
Utter('Ei tu vizka lae la Djan')
Utter('Ei tu vizka lo sanpa je la Djan')
Utter('Ei tu vizka lo nu sanpa je la Djan')
Utter('Ei tu vizka lue lue lue la Djan')
Utter('Ei tu vizka lo sanpa je lo sanpa je lo sanpa je la Djan')
Utter('Ei tu vizka lae lue lae la Djan')

KK Metaphor Marking or Figurative Quotation

I had somehow lost JO from my freemod list, but in any case
these examples made it clear that I needed to improve the rule
for use of JO

Utter ('Mi farfu jo la Loglan')
Utter('Ia no. I tu matma jo la Loglan')
Utter('I la Uorf, pa farfu jo de')
Utter('Da smina huigro tojo')
Utter('Da smina huicma jo')
Utter('La Djan, pa brahea rajo na lepo la Loglan, brana')
Utter('Ia no. I la Djan, pa bremao ckela ditca tejo la Loglan')
Utter('La Djan, pa bremao ckela ditca la Loglan, rajo')
Utter('La Djan, pa rajo bremao ckela ditca la Loglan')

LL Letter-Variables and Acronyms

#using new vowel letterals: a is zia, A is Ziama
#Improvement to grammar: space after mie allowed;
This allows
use of "words" like lemie, lamie

#new strong quotation used

Utter('Le mrenu pa vedma le kangu le cmalo nirli')
Utter('Nei fa cluva kei')
Utter('La Ned, farfu nei')
Utter('Nai cluva nei, e fundi lo kangu, enumoi, fa cluva kei')
Utter('Nai merji la Meris, ice Mai no fundi lo kangu')

Utter('Bai merji la Alis, ice Ziama fundi lo kangu')
 Utter('Inusoa, ba nu dakli lepo Mai no fa cluva kei')
 Utter('Nai nu perpli lae lie Central cii Intelligence cii Committee')
 Utter('Nai nu perpli lamie Caiziza') #changes in acronyms
 Utter('Mai nu perpli lamie Zunai') #pause in the original not supportable
 Utter('Nei danza lepo fa nu perpli lamie Zunaizesaicaizo')
 Utter('Ibuo nei danza lepo na nu perpli lamie Saipaicaiza')
 Utter('Meo ponsu ba jio kasni') #shape of greek letters changed
 Utter('Lomie Haitozo bi lo cutri')
 Utter('Ta mie haitosaizofo')
 Utter('Zia groda bei cei') #no pause needed

#MM Predicates as names and vocatives

Utter('Hoi Mrenu')
 Utter('Hoi Ganfua go Redro nu Herfa')
 Utter('Ei tu vizka Hoi Ganbra, lepo mi pana nu ganble turka letu fothaa')
 Utter('Ei tu pa vizka la Mrenu')
 Utter('La Garfua go Redro nu Herfa ga matma mi')
 Utter('La Blabi Garfua pa korji la Redro Garfua lepo godzi la Hatro Sitfa')
 Utter('La Musmu pa djadou la Ratcu lepo de fa damgoo la Vrici')

#NN Grouped and ungrouped afterthought connections

Utter('Mi pa prano. Ifa, mi sucmi. Ifa, mi fleti. Ifa, mi dzoru.')
 Utter('Mi pa prano, e sucmi, e fleti, e dzoru')
 #I'm not sure the grouping here is what I want. Restored left
 # grouping in the grammar of predicates at the cost of limiting (?)
 # use of shared termsets. This is an argument between the left grouping
 # in Loglan's logic and the limitations on left grouping in PEGs

Utter('Mi pa takna da, e de, e di, efagu do')
 Utter('Muvdo, icanoi da redro, icaci de nigro')
 Utter('Muvdo, icanoi da redro, ica de nigro')
 Utter('Muvdo, icanoige da redro, ica de nigro, ica di verdi')
 Utter('Da muvdo, anoi redro, aci nigro')
 Utter('Da muvdo, anoi redro, a nigro')
 Utter('Da muvdo, anoi ge redro, a nigro, epagu vegri')

Utter('Mi godzi da, anoi de, e di')
Utter('Mi godzi da, anoi de, eci di')
Utter('Mi godzi da, anoifage de, a di, a do')

#00 Spelling

#different solution given for spelling

Utter('Liu artomi purkaa lie atom, e nu leasri liu Zareiteizomeizi')
Utter('Liu atmo sui purkaa lie atom, e nu leasri liu Zateimeizo')
#a lie string does not need to be followed by a comma before A
words -- there is a mandatory pause at end of such a word, and the
quote mechanism would eat a comma.

Utter('Ie le to po purkaa ga nu fundi tu')
Utter('Liu protoni purkaa lie proton, e nu leasri liu peireizoteizonei')
Utter('Liu purkaa purkaa li purda kamla lu, e nu leasri liu peizureikeizaza')

#the last three sentences involve an approach to spelling which to my mind
does not give a Loglan utterance.

PP Sentences in VOS order.

the LW pattern for this has changed. Otherwise the section works cleanly.

Utter('Ga seidjo lea no nu trecymro bekti ji vi lo rardza ga lea surpernova')
there is a semantic problem with attachment of the argmod here which
#also exists in JCBs original sentence

Utter('Ga gudbi lo cutci lopo pucblo lo naldi ga lo mroza')
#this is repeated in the original

Utter('Na levi delnai ga bilti lo blabi flora ga rui re lea floryclu lo redro')

5 Appendix: Text of the actual parses of corpus.py

Python 3.3.3 (v3.3.3:c3896275c0f6, Nov 18 2013, 21:19:30) [MSC v.1600 64 bit (AMD64)]
Type "copyright", "credits" or "license()" for more information.

```
>>> ===== RESTART =====
```

```
>>>
```

```
Hapci!
```

```
[uttF:  
  [uttE:  
    [sen1:  
      [PREDA:  
        Hapci]]  
    [period:  
      !]]]
```

```
-----
```

```
Eo skitu
```

```
[freemod:  
  [UI:  
    [UIO:  
      Eo]]]  
[utterance:  
  [uttF:  
    [PREDA:  
      skitu]]]
```

```
-----
```

```
Stali eo
```

```
[uttF:  
  [uttE:  
    Stali  
    [freemod:  
      [UIO:
```

eo]]]]

Hompi ti

```
[uttF:
  [uttE:
    [sentpred:
      [PREDA:
        Hompi]]
    [termset:
      [DAO:
        ti]]]]
```

Ao kerju tu

```
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    [UIO:
      Ao]]]
[utterance:
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    [sentpred:
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        kerju]]
    [termset:
      [DAO:
        tu]]]]
```

Ai mi kerju mi

```
[freemod:
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    [UIO:
      Ai]]]
[utterance:
```



```
[uttF:
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    [DAO:
      mi]]
  [predicate:
    [sentpred:
      [PREDA:
        kerju]]
    [termset:
      [DAO:
        mi]]]]]]
```

Eo helba mi

```
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    [UIO:
      Eo]]]
[utterance:
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    [sentpred:
      [PREDA:
        helba]]
    [termset:
      [DAO:
        mi]]]]]
```

Ao no mi helba tu

```
[freemod:
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    [UIO:
      Ao]]]
[utterance:
  [uttF:
    [terms:
```

```
[NO1:
  no]
[arg6:
  [DAO:
    mi]]]
[predicate:
  [sentpred:
    [PREDA:
      helba]]
  [termset:
    [DAO:
      tu]]]]]
```

No takna

```
[uttF:
  [uttE:
    [NO1:
      No]
    [predunit1:
      [PREDA:
        takna]]]]]
```

Ae no takna mi

```
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    [UIO:
      Ae]]]
[utterance:
  [uttF:
    [sentpred:
      [NO1:
        no]
    [predunit1:
      [PREDA:
```

```
                takna]]]
        [termset:
          [DAO:
            mi]]]]
-----
Eo no godzi
```

```
    [freemod:
      [UI:
        [UIO:
          Eo]]]
    [utterance:
      [uttF:
        [NO1:
          no]
        [predunit1:
          [PREDA:
            godzi]]]]]
-----
No totco mi
```

```
    [uttF:
      [uttE:
        [sentpred:
          [NO1:
            No]
          [predunit1:
            [PREDA:
              totco]]]
        [termset:
          [DAO:
            mi]]]]]
-----
No mi totco tu
```

```

[uttF:
  [uttE:
    [terms:
      [NO1:
        No]
      [arg6:
        [DAO:
          mi]]]
    [predicate:
      [sentpred:
        [PREDA:
          totco]]
      [termset:
        [DAO:
          tu]]]]]

```

Ae no mi puncko tu

```

[freemod:
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    [UIO:
      Ae]]]
[utterance:
  [uttF:
    [terms:
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        no]
      [arg6:
        [DAO:
          mi]]]
    [predicate:
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        [PREDA:
          puncko]]
      [termset:
        [DAO:
          tu]]]]]

```

Eo no nordri mi

```
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    [UIO:
      Eo]]]
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        no]
      [predunit1:
        [PREDA:
          nordri]]]
    [termset:
      [DAO:
        mi]]]]]
```

No eo nordri mi

```
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    No
    [UIO:
      eo]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        nordri]]
    [termset:
      [DAO:
        mi]]]]]
```

No nordri eo mi

```

[uttF:
  [uttE:
    [sentpred:
      [NO1:
        No]
      [predunit1:
        nordri
        [freemod:
          [UIO:
            eo]]]]
    [termset:
      [DAO:
        mi]]]]

```

No nordri mi eo

```

[uttF:
  [uttE:
    [sentpred:
      [NO1:
        No]
      [predunit1:
        [PREDA:
          nordri]]]
    [termset:
      [DA:
        [DAO:
          mi]]
      [freemod:
        [UIO:
          eo]]]]]

```

Hoi Djim

```
[freemod:
  [voc:
    Hoi
    [name:
      [DJAN:
        Djim]]]]
```

Loi

```
[freemod:
  [UI:
    [UI0:
      Loi]]]
```

Eo nenkaa

```
[freemod:
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    [UI0:
      Eo]]]
[utterance:
  [uttF:
    [PREDA:
      nenkaa]]]
```

Sia ai

```
[freemod:
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    [UI0:
      Sia]]
  [freemod:
    [UI0:
      ai]]]
```

Loi, hoi Fred

```
[freemod:
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    [UIO:
      Loi]]
  [freemod:
    [PAUSE:
      ,]
    [freemod:
      hoi
      [name:
        [DJAN:
          Fred]]]]]
```

Hoi Djin, loi

```
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  [voc:
    Hoi
    [name:
      [DJAN:
        Djin,]
      [freemod:
        [UIO:
          loi]]]]]
```

Sia, hoi Ted

```
[freemod:
  [UI:
    [UIO:
      Sia]]
  [freemod:
    [PAUSE:
```



```
,]
[freemod:
  hoi
  [name:
    [DJAN:
      Ted]]]]]
```

Oi resto

```
[freemod:
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    [UI0:
      Oi]]]
[utterance:
  [uttF:
    [PREDA:
      resto]]]
```

Sia ao no

```
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    [UI0:
      Sia]]
  [freemod:
    [UI0:
      ao]]]
[utterance:
  [uttF:
    [NO1:
      no]]]
```

Oi titci ti

```
[freemod:
```

```
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  [UI0:
    Oi]]]
[utterance:
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    [sentpred:
      [PREDA:
        titci]]
    [termset:
      [DAO:
        ti]]]]]
```

Sia ao

```
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  [UI:
    [UI0:
      Sia]]
  [freemod:
    [UI0:
      ao]]]
```

Siu, hoi Selis

```
[freemod:
  [UI:
    [UI0:
      Siu]]
  [freemod:
    [PAUSE:
      ,]
    [freemod:
      hoi
      [name:
        [DJAN:
          Selis]]]]]
```

Sia ae no

```
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    [UIO:  
      Sia]]  
  [freemod:  
    [UIO:  
      ae]]]  
[utterance:  
  [uttF:  
    [NO1:  
      no]]]
```

Ea mu godzi

```
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    [UIO:  
      Ea]]]  
[utterance:  
  [uttF:  
    [terms:  
      [DAO:  
        mu]]  
    [predicate:  
      [PREDA:  
        godzi]]]]]
```

Ao

```
[freemod:  
  [UI:  
    [UIO:
```

```

Ao]]]
-----
Eo mi titci ti

[freemod:
  [UI:
    [UIO:
      Eo]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [sentpred:
        [PREDA:
          titci]]
      [termset:
        [DAO:
          ti]]]]]]]

```

```

-----
Oi

```

```

[freemod:
  [UI:
    [UIO:
      Oi]]]

```

```

-----
Eo no mi titci ti

```

```

[freemod:
  [UI:
    [UIO:
      Eo]]]
[utterance:

```

```
[uttF:
  [terms:
    [NO1:
      no]
    [arg6:
      [DAO:
        mi]]]
  [predicate:
    [sentpred:
      [PREDA:
        titci]]
    [termset:
      [DAO:
        ti]]]]]
```

Oi no

```
[freemod:
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    [UI0:
      Oi]]]
[utterance:
  [uttF:
    [NO1:
      no]]]
```

Loa, hoi Tcet

```
[freemod:
  [UI:
    [UI0:
      Loa]]
  [freemod:
    [PAUSE:
      ,]
    [freemod:
```

```
hoi
[name:
  [DJAN:
    Tcet]]]]]
```

Hoi Djan, santi

```
[freemod:
  [voc:
    Hoi
    [name:
      [DJAN:
        Djan,]]]]]
[utterance:
  [uttF:
    [PREDA:
      santi]]]
```

La Djan, santi

```
[uttF:
  [uttE:
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      La
      [name:
        [DJAN:
          Djan,]]]]]
  [predicate:
    [PREDA:
      santi]]]]]
```

Prano, hoi Mel

```
[uttF:
  [uttE:
```

```
[sentpred:
  [PREDA:
    Prano]]
[termset:
  [PAUSE:
    ,]
  [freemod:
    hoi
    [name:
      [DJAN:
        Mel]]]]]]
```

Prano la Mel

```
[uttF:
  [uttE:
    [sentpred:
      [PREDA:
        Prano]]
    [termset:
      la
      [name:
        [DJAN:
          Mel]]]]]]
```

Prano ta, hoi Mel

```
[uttF:
  [uttE:
    [sentpred:
      [PREDA:
        Prano]]
    [termset:
      [terms:
        [DAO:
          ta]]
```

```
[guu:
  [PAUSE:
    ,]
  [freemod:
    hoi
    [name:
      [DJAN:
        Mel]]]]]]]
```

Prano ta hoi Mel, e ti hoi Pol

```
[uttF:
  [uttE:
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      [PREDA:
        Prano]]
    [termset:
      [arg7:
        [DA:
          [DAO:
            ta]]
        [freemod:
          hoi
          [name:
            [DJAN:
              Mel,]]]]]
    [A1:
      [A0:
        e]]
    [arg7:
      [DA:
        [DAO:
          ti]]
      [freemod:
        hoi
        [name:
          [DJAN:
```


Pol]]]]]]]]]]

Hoi Keit, skesa mi

```
[freemod:
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    [name:
      [DJAN:
        Keit,]]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        skesa]]
    [termset:
      [DAO:
        mi]]]]]
```

Skesa hoi Keit, mi

```
[uttF:
  [uttE:
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      Skesa
      [freemod:
        hoi
        [name:
          [DJAN:
            Keit,]]]]
    [termset:
      [DAO:
        mi]]]]]
```

Skesa mi hoi Keit

```

[uttF:
  [uttE:
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      [PREDA:
        Skesa]]
    [termset:
      [DA:
        [DAO:
          mi]]
      [freemod:
        hoi
        [name:
          [DJAN:
            Keit]]]]]]]

```

Skesa la Bab, hoi Keit

```

[uttF:
  [uttE:
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      [PREDA:
        Skesa]]
    [termset:
      la
      [name:
        [DJAN:
          Bab,]
        [freemod:
          hoi
          [name:
            [DJAN:
              Keit]]]]]]]]]

```

Hoi Karl, kukra la Dik

```

[freemod:
  [voc:
    Hoi
    [name:
      [DJAN:
        Karl,]]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        kukra]]
    [termset:
      la
      [name:
        [DJAN:
          Dik]]]]]]

```

La Karl, kukra la Dik

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Karl,]]]
    [predicate:
      [sentpred:
        [PREDA:
          kukra]]
      [termset:
        la
        [name:
          [DJAN:
            Dik]]]]]]]

```

La Stivnn, sunho hoi Ruf

```

[uttF:
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      La
      [name:
        [DJAN:
          Stivnn,]]]
    [predicate:
      sunho
      [freemod:
        hoi
        [name:
          [DJAN:
            Ruf]]]]]]]

```

La Stivnn, sunho la Ruf

```

[uttF:
  [uttE:
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      La
      [name:
        [DJAN:
          Stivnn,]]]
    [predicate:
      [sentpred:
        [PREDA:
          sunho]]
      [termset:
        la
        [name:
          [DJAN:
            Ruf]]]]]]]

```

La An, takna la Ritcrrd, mi

```

[uttF:
  [uttE:
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      La
      [name:
        [DJAN:
          An,]]]
    [predicate:
      [sentpred:
        [PREDA:
          takna]]
      [termset:
        [term:
          la
          [name:
            [DJAN:
              Ritcrrd,]]]
        [term:
          [DAO:
            mi]]]]]]]

```

Hoi An, takna la Ritcrrd, mi

```

[freemod:
  [voc:
    Hoi
    [name:
      [DJAN:
        An,]]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        takna]]
    [termset:

```

```

[term:
  la
  [name:
    [DJAN:
      Ritcrrd,]]]
[term:
  [DAO:
    mi]]]]]

```

La Djeik, farfu hoi Djan, mi la Suznn

```

[uttF:
  [uttE:
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      La
      [name:
        [DJAN:
          Djeik,]]]
    [predicate:
      [sentpred:
        farfu
        [freemod:
          hoi
          [name:
            [DJAN:
              Djan,]]]]]
    [termset:
      [term:
        [DAO:
          mi]]
      [term:
        la
        [name:
          [DJAN:
            Suznn]]]]]]]]]

```

La Djeik, farfu la Djan, mi hoi Suznn

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djeik,]]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [term:
          la
          [name:
            [DJAN:
              Djan,]]]
        [term:
          [DA:
            [DAO:
              mi]]
          [freemod:
            hoi
            [name:
              [DJAN:
                Suznn]]]]]]]]]]

```

Hoi Mel, prano la Djan Pol Djonz

```

[freemod:
  [voc:
    Hoi
    [name:
      [DJAN:
        Mel,]]]]]

```

```

[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        prano]]
    [termset:
      la
      [name:
        [DJAN:
          Djan]
        [DJAN:
          Pol]
        [DJAN:
          Djonz]]]]]]

```

Prano la Djan Pol Djonz, hoi Mel

```

[uttF:
  [uttE:
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      [PREDA:
        Prano]]
    [termset:
      la
      [name:
        [DJAN:
          Djan]
        [DJAN:
          Pol]
        [DJAN:
          Djonz,]
      [freemod:
        hoi
        [name:
          [DJAN:
            Mel]]]]]]]]

```

Bleka le nirda

```
[uttF:
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    [sentpred:
      [PREDA:
        Bleka]]
    [termset:
      [LE:
        le]
      [descpred:
        [PREDA:
          nirda]]]]]]
```

Eo penso le nable

```
[freemod:
  [UI:
    [UI0:
      Eo]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        penso]]
    [termset:
      [LE:
        le]
      [descpred:
        [PREDA:
          nable]]]]]]
```

Eo penso ne nable

```
[freemod:
```

```

[UI:
  [UIO:
    Eo]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        penso]]
    [termset:
      [mex:
        [NIO:
          ne]]
      [descpred:
        [PREDA:
          nable]]]]]]]

```

Eo penso su nable

```

[freemod:
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    [UIO:
      Eo]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        penso]]
    [termset:
      [mex:
        [NIO:
          su]]
      [descpred:
        [PREDA:
          nable]]]]]]]

```

Ai mi ckano le bunbo

```

[freemod:
  [UI:
    [UIO:
      Ai]]]
[utterance:
  [uttF:
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      [DAO:
        mi]]
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      [sentpred:
        [PREDA:
          ckano]]
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        [LE:
          le]
        [descpred:
          [PREDA:
            bunbo]]]]]]]

```

Mi driki le purda

```

[uttF:
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        [PREDA:
          driki]]
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        [LE:
          le]
        [descpred:
          [PREDA:

```

purda]]]]]]

La Celdnn, godzi le sitci

```
[uttF:
  [uttE:
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      La
      [name:
        [DJAN:
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      [sentpred:
        [PREDA:
          godzi]]
      [termset:
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          le]
        [descpred:
          [PREDA:
            sitci]]]]]]]]
```

Le rodlu ga gudbi le fitrua

```
[uttF:
  [uttE:
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        Le]
      [descpred:
        [PREDA:
          rodlu]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
```

```

[barepred:
  [sentpred:
    [PREDA:
      gudbi]]
  [termset:
    [LE:
      le]
    [descpred:
      [PREDA:
        fitrua]]]]]]]

```

Le ditca ga fundi mi le groda

```

[uttF:
  [uttE:
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      [LE:
        Le]
      [descpred:
        [PREDA:
          ditca]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            fundi]]
        [termset:
          [term:
            [DAO:
              mi]]
          [term:
            [LE:
              le]
            [descpred:

```

[PREDA:
groda]]]]]]]]]]

Le troli ga plizo la Frenk, ne mipli

[uttF:
 [uttE:
 [terms:
 [LE:
 Le]
 [descpred:
 [PREDA:
 troli]]]
 [predicate:
 [PA1:
 [GA:
 ga]]
 [barepred:
 [sentpred:
 [PREDA:
 plizo]]
 [termset:
 [term:
 la
 [name:
 [DJAN:
 Frenk,]]]
 [term:
 [mex:
 [NIO:
 ne]]
 [descpred:
 [PREDA:
 mipli]]]]]]]]]]]]

Le tcaro ga djipo le ponsu le kolro

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Le]
      [descpred:
        [PREDA:
          tcaro]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            djipo]]
        [termset:
          [term:
            [LE:
              le]
            [descpred:
              [PREDA:
                ponsu]]]
          [term:
            [LE:
              le]
            [descpred:
              [PREDA:
                kolro]]]]]]]]]]

```

tu he

```

[uttF:
  [uttE:
    [terms:
      [DAO:

```

```
        tu]]
    [predicate:
      [PREDA:
        he]]]]
```

Mi djela

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PREDA:
        djela]]]]]
```

Ta he

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [PREDA:
        he]]]]]
```

Da muzgi

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
```


[PREDA:
muzgi]]]]

Le cersi ga he

[uttF:
[uttE:
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[LE:
Le]
[descpred:
[PREDA:
cersi]]]
[predicate:
[PA1:
[GA:
ga]]
[barepred:
[PREDA:
he]]]]]]

Da komfu

[uttF:
[uttE:
[terms:
[DAO:
Da]]
[predicate:
[PREDA:
komfu]]]]

Da he komfu

[uttF:

```
[uttE:
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      Da]]
  [predicate:
    [senpred3:
      [PREDA:
        he]]
    [despredD:
      [PREDA:
        komfu]]]]]]
```

Da nurmue komfu

```
[uttF:
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        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          nurmue]]
      [despredD:
        [PREDA:
          komfu]]]]]]
```

Le nurtci he

```
[uttF:
  [uttE:
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      Le]
    [descpred:
      [despredD:
        [PREDA:
```

```
        nurtci]]
    [despredD:
      [PREDA:
        he]]]]]
```

Le nurtci herba

```
[uttF:
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    [LE:
      Le]
    [descpred:
      [despredD:
        [PREDA:
          nurtci]]
      [despredD:
        [PREDA:
          herba]]]]]]]
```

Le botci ga he sucmi

```
[uttF:
  [uttE:
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        Le]
      [descpred:
        [PREDA:
          botci]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [senpred3:
          [PREDA:
```

```
        he]]
    [despredD:
      [PREDA:
        sucmi]]]]]]]
```

Le botci ga tarle sucmi

```
[uttF:
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      [LE:
        Le]
      [descpred:
        [PREDA:
          botci]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [senpred3:
          [PREDA:
            tarle]]
        [despredD:
          [PREDA:
            sucmi]]]]]]]
```

Leva he tcaro

```
[uttF:
  [uttE:
    [LE:
      Le
      [PA:
        [PA0:
          va]]]
```

```
[descpred:
  [despredD:
    [PREDA:
      he]]
  [despredD:
    [PREDA:
      tcaro]]]]]
```

Leva tcaro he

```
[uttF:
  [uttE:
    [LE:
      Le
      [PA:
        [PA0:
          va]]]
    [descpred:
      [despredD:
        [PREDA:
          tcaro]]
      [despredD:
        [PREDA:
          he]]]]]
```

Levi ri herba ga he

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Le
        [PA:
          [PA0:
            vi]]]
      [mex:
```

```
[RA:
  ri]]
[descpred:
  [PREDA:
    herba]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [PREDA:
      he]]]]]
```

Da vendu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PREDA:
        vendu]]]]]
```

Leva ro juntí na he

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Le
        [PA:
          [PAO:
            va]]]
      [mex:
        [RA:
```

```
        ro]]
    [descpred:
      [PREDA:
        juntii]]]
  [predicate:
    [PA1:
      [PA0:
        na]]]
  [barepred:
    [PREDA:
      he]]]]]
```

Da na takna

```
[uttF:
  [uttE:
    [terms:
      [DA0:
        Da]]]
    [predicate:
      [PA1:
        [PA0:
          na]]]
    [barepred:
      [PREDA:
        takna]]]]]
```

Da mrenu

```
[uttF:
  [uttE:
    [terms:
      [DA0:
        Da]]]
    [predicate:
      [PREDA:
```

mrenu]]]]

Ie da

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [DAO:
        da]]]]
```

La Bab

```
[uttF:
  [uttE:
    La
    [name:
      [DJAN:
        Bab]]]]
```

Ie la Bab

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      la
      [name:
        [DJAN:
          Bab]]]]]]
```

La Bab, bi le hapci


```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Bab,]]]
    [predicate:
      [BI:
        bi]
      [termset:
        [LE:
          le]
        [descpred:
          [PREDA:
            hapci]]]]]]]
```

Da hapci hu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          hapci]]
      [termset:
        [DAO:
          hu]]]]]
```

Le ckela

```
[uttF:
```

```
[uttE:
  [LE:
    Le]
  [descpred:
    [PREDA:
      ckela]]]]
```

Ie le ckela

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [LE:
        le]
      [descpred:
        [PREDA:
          ckela]]]]]]
```

Le cninu ckela

```
[uttF:
  [uttE:
    [LE:
      Le]
    [descpred:
      [despredD:
        [PREDA:
          cninu]]
      [despredD:
        [PREDA:
          ckela]]]]]]
```

Ta bi le cninu ckela

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [BI:
        bi]
    [termset:
      [LE:
        le]
    [descpred:
      [despredD:
        [PREDA:
          cninu]]
      [despredD:
        [PREDA:
          ckela]]]]]]]]

```

La Selis, cluva

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Selis,]]]
    [predicate:
      [PREDA:
        cluva]]]]]

```

Da cluva hu

```

[uttF:

```

```
[uttE:
  [terms:
    [DAO:
      Da]]
  [predicate:
    [sentpred:
      [PREDA:
        cluva]]
    [termset:
      [DAO:
        hu]]]]]]
```

Da cluva la Pit

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          cluva]]
      [termset:
        la
        [name:
          [DJAN:
            Pit]]]]]]]]
```

I de cluva hu

```
[I:
  I]
[uttF:
  [uttE:
    [terms:
```

```
[DAO:
  de]]
[predicate:
  [sentpred:
    [PREDA:
      cluva]]
  [termset:
    [DAO:
      hu]]]]]]
```

La Alis

```
[uttF:
  [uttE:
    La
    [name:
      [DJAN:
        Alis]]]]]
```

Ie la Alis

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      la
      [name:
        [DJAN:
          Alis]]]]]]]
```

La Muhamed Alis

```
[uttF:
  [uttE:
```

```
La
[name:
  [DJAN:
    Muhamed]
  [DJAN:
    Alis]]]]
```

Da godzi la Italias

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
    [termset:
      la
      [name:
        [DJAN:
          Italias]]]]]]]
```

Da godzi de hu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
    [termset:
```

```
[term:
  [DAO:
    de]]
[term:
  [DAO:
    hu]]]]]]
```

Da godzi de la Danmark

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
    [termset:
      [term:
        [DAO:
          de]]
      [term:
        la
        [name:
          [DJAN:
            Danmark]]]]]]]]
```

Hu matma leva botci

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Hu]]
    [predicate:
```

```
[sentpred:
  [PREDA:
    matma]]
[termset:
  [LE:
    le
    [PA:
      [PAO:
        va]]]
[descpred:
  [PREDA:
    botci]]]]]]
```

Ti dui

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PREDA:
        dui]]]]]
```

Mi gudbi tu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          gudbi]]
      [termset:
        ]]]]
```


[DAO:
tu]]]]]

Tu gudbi mi hu

[uttF:
[uttE:
[terms:
[DAO:
Tu]]
[predicate:
[sentpred:
[PREDA:
gudbi]]
[termset:
[term:
[DAO:
mi]]
[term:
[DAO:
hu]]]]]]]

Mi gudbi tu ti

[uttF:
[uttE:
[terms:
[DAO:
Mi]]
[predicate:
[sentpred:
[PREDA:
gudbi]]
[termset:
[term:
[DAO:

```
tu]]
[term:
[DAO:
ti]]]]]]
```

Ei ti breba

```
[freemod:
[UI:
[UIO:
Ei]]]
[utterance:
[uttF:
[terms:
[DAO:
ti]]
[predicate:
[PREDA:
breba]]]]]
```

Ia da breba

```
[freemod:
[UI:
[UIO:
Ia]]]
[utterance:
[uttF:
[terms:
[DAO:
da]]
[predicate:
[PREDA:
breba]]]]]
```

Ei ti ckela

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ti]]
    [predicate:
      [PREDA:
        ckela]]]]]
```

No. I da hasfa

```
[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        da]]
    [predicate:
      [PREDA:
        hasfa]]]]]
```

Ei ta hasfa

```
[freemod:
```

```

[UI:
  [UIO:
    Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ta]]
    [predicate:
      [PREDA:
        hasfa]]]]]

```

Ia no. I da vemsia

```

[freemod:
  [UI:
    [UIO:
      Ia]]]
[utterance:
  [uttF:
    [uttE:
      [NO1:
        no]
      [period:
        .]]
    [I:
      I]
    [uttF:
      [terms:
        [DAO:
          da]]
      [predicate:
        [PREDA:
          vemsia]]]]]

```

Ei tu cidja

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PREDA:
        cidja]]]]]
```

No. I mi sonli

```
[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PREDA:
        sonli]]]]]
```

Ei tu cluva mi

```
[freemod:
  [UI:
```

```

    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          cluva]]
      [termset:
        [DAO:
          mi]]]]]]]

```

Ia mi cluva tu

```

[freemod:
  [UI:
    [UI0:
      Ia]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [sentpred:
        [PREDA:
          cluva]]
      [termset:
        [DAO:
          tu]]]]]]]

```

Ei toi tradu

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        toi]]
    [predicate:
      [PREDA:
        tradu]]]]]
```

Ei toa logla

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        toa]]
    [predicate:
      [PREDA:
        logla]]]]]
```

Ei tu na bleka mi

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
```

```

[terms:
  [DAO:
    tu]]
[predicate:
  [PA1:
    [PA0:
      na]]
  [barepred:
    [sentpred:
      [PREDA:
        bleka]]
    [termset:
      [DAO:
        mi]]]]]]]

```

No. Ibuo mi fa bleka tu

```

[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [freemod:
    [UI0:
      buo]]
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
      [barepred:

```



```
[sentpred:
  [PREDA:
    bleka]]
[termset:
  [DAO:
    tu]]]]]]
```

Ei tu pa tidjo mi

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
    [barepred:
      [sentpred:
        [PREDA:
          tidjo]]
    [termset:
      [DAO:
        mi]]]]]]]]
```

Ia mi pa mutce tidjo tu

```
[freemod:
  [UI:
    [UIO:
      Ia]]]
```

```

[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:
            [PREDA:
              mutce]]
          [despredD:
            [PREDA:
              tidjo]]]
        [termset:
          [DAO:
            tu]]]]]]]

```

Eo tu fa helba mi

```

[freemod:
  [UI:
    [UI0:
      Eo]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
      [barepred:

```

```
[sentpred:
  [PREDA:
    helba]]
[termset:
  [DAO:
    mi]]]]]]
```

Ai mi fa helba tu

```
[freemod:
  [UI:
    [UIO:
      Ai]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
    [barepred:
      [sentpred:
        [PREDA:
          helba]]
      [termset:
        [DAO:
          tu]]]]]]]]
```

Mi groda tu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
```

```
    Mi]]
  [predicate:
    [sentpred:
      [PREDA:
        groda]]
    [termset:
      [DAO:
        tu]]]]]]
```

Tu nahu groda mi

```
  [uttF:
    [uttE:
      [terms:
        [DA:
          [DAO:
            Tu]]
        [freemod:
          [PA:
            [PAO:
              na]]
            hu]]
      [predicate:
        [sentpred:
          [PREDA:
            groda]]
        [termset:
          [DAO:
            mi]]]]]]]]
```

Mi groda tu fa ti

```
  [uttF:
    [uttE:
      [terms:
        [DAO:
```

```

    Mi]]
  [predicate:
    [sentpred:
      [PREDA:
        groda]]
    [termset:
      [term:
        [DAO:
          tu]]
      [term:
        [PA2:
          [PAO:
            fa]]
        [argument:
          [DAO:
            ti]]]]]]]]

```

Mi penso toi fa

```

  [uttF:
    [uttE:
      [terms:
        [DAO:
          Mi]]
      [predicate:
        [sentpred:
          [PREDA:
            penso]]
        [termset:
          [term:
            [DAO:
              toi]]
          [term:
            [PAO:
              fa]]]]]]]]

```

Na gi mi penso da

```

[uttF:
  [uttE:
    [headterms:
      [terms:
        [PAO:
          Na]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [DAO:
          mi]]
      [predicate:
        [sentpred:
          [PREDA:
            penso]]
        [termset:
          [DAO:
            da]]]]]]]

```

Na mi, penso da

```

[uttF:
  [uttE:
    [terms:
      [PA2:
        [PAO:
          Na]]
      [argument:
        [DAO:
          mi]]
      [gap:
        [PAUSE:
          ,]]]
    [predicate:

```

```
[sentpred:
  [PREDA:
    penso]]
[termset:
  [DAO:
    da]]]]]
```

Na mi penso da

```
[uttF:
  [uttE:
    [terms:
      [PA2:
        [PAO:
          Na]]
      [argument:
        [DAO:
          mi]]]]
    [predicate:
      [sentpred:
        [PREDA:
          penso]]
      [termset:
        [DAO:
          da]]]]]]]
```

Na gi la Djan, totco tu

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PAO:
          Na]]
      [GI:
        gi]]]]]
```

```

[sentence:
  [terms:
    la
    [name:
      [DJAN:
        Djan,]]]
  [predicate:
    [sentpred:
      [PREDA:
        totco]]
    [termset:
      [DAO:
        tu]]]]]]

```

Na la Djan, totco tu

```

[uttF:
  [uttE:
    [terms:
      [PA2:
        [PA0:
          Na]]
      [argument:
        la
        [name:
          [DJAN:
            Djan,]]]]]
    [predicate:
      [sentpred:
        [PREDA:
          totco]]
      [termset:
        [DAO:
          tu]]]]]]

```

Mi na totco tu


```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          na]]
      [barepred:
        [sentpred:
          [PREDA:
            totco]]
        [termset:
          [DAO:
            tu]]]]]]]

```

Mi ji na, totco tu

```

[uttF:
  [uttE:
    [terms:
      [arg1a:
        [DAO:
          Mi]]
      [argmod:
        [JI:
          ji]
        [modifier:
          [PA2:
            [PA0:
              na]]
          [guu1:
            [PAUSE:
              ,]]]]]
    [predicate:

```

```
[sentpred:
  [PREDA:
    totco]]
[termset:
  [DAO:
    tu]]]]]
```

Mi na fundi tu ji pa

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          na]]
    [barepred:
      [sentpred:
        [PREDA:
          fundi]]
      [termset:
        [arg1a:
          [DAO:
            tu]]
        [argmod:
          [JI:
            ji]
          [modifier:
            [PA0:
              pa]]]]]]]]]
```

Mi no fundi tu pa

[uttF:

```

[uttE:
  [terms:
    [DAO:
      Mi]]
  [predicate:
    [sentpred:
      [NO1:
        no]
      [predunit1:
        [PREDA:
          fundi]]]
  [termset:
    [term:
      [DAO:
        tu]]
    [term:
      [PAO:
        pa]]]]]]

```

Ei tu na saadja toi

```

[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PAO:
          na]]
    [barepred:
      [sentpred:
        [PREDA:

```

```
saadja]]
[termset:
  [DAO:
    toi]]]]]]
```

Ia mi dui

```
[freemod:
  [UI:
    [UIO:
      Ia]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PREDA:
        dui]]]]]
```

No mi dui

```
[uttF:
  [uttE:
    [terms:
      [NO1:
        No]
      [arg6:
        [DAO:
          mi]]]]
  [predicate:
    [PREDA:
      dui]]]]]
```

Ai mi ditca

```
[freemod:
  [UI:
    [UI0:
      Ai]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PREDA:
        ditca]]]]]
```

Nahu

```
[freemod:
  [UI:
    [PA:
      [PA0:
        Na]]
    hu]]]
```

Fa la Netomen

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Fa]]
    [argument:
      la
      [name:
        [DJAN:
          Netomen]]]]]]]
```

Pa la Torin

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Pa]]
    [argument:
      la
      [name:
        [DJAN:
          Torin]]]]]
```

Na le monza

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Na]]
    [argument:
      [LE:
        le]
      [descpred:
        [PREDA:
          monza]]]]]
```

Pahu

```
[freemod:
  [UI:
    [PA:
      [PA0:
        Pa]]
    hu]]
```

Pa le natli

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Pa]]
    [argument:
      [LE:
        le]
      [descpred:
        [PREDA:
          natli]]]]]]
```

Fahu

```
[freemod:
  [UI:
    [PA:
      [PA0:
        Fa]]
    hu]]
```

Fa le cimra

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Fa]]
    [argument:
      [LE:
        le]
      [descpred:
```

[PREDA:
cimra]]]]]

Fazi

[uttF:
[uttE:
[PA0:
Fa]
[ZI:
zi]]]

Fa la Nevesonin

[uttF:
[uttE:
[PA2:
[PA0:
Fa]]
[argument:
la
[name:
[DJAN:
Nevesonin]]]]]

Na tio gi mi fa clafo

[uttF:
[uttE:
[headterms:
[terms:
[PA2:
[PA0:
Na]]
[argument:


```

        [DAO:
          tio]]]
    [GI:
      gi]]
[sentence:
  [terms:
    [DAO:
      mi]]
  [predicate:
    [PA1:
      [PA0:
        fa]]
    [barepred:
      [PREDA:
        clafo]]]]]]]

```

Fa ta gi ti rodja

```

[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA2:
          [PA0:
            Fa]]
        [argument:
          [DAO:
            ta]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [DAO:
          ti]]
      [predicate:
        [PREDA:
          rodja]]]]]]]

```

Fa ta, rodja

```
[uttF:
  [uttE:
    [terms:
      [PA2:
        [PA0:
          Fa]]
      [argument:
        [DAO:
          ta]]
      [gap:
        [PAUSE:
          ,]]]
    [predicate:
      [PREDA:
        rodja]]]]]
```

Fa gi ti rodja

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA0:
          Fa]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [DAO:
          ti]]
      [predicate:
        [PREDA:
          rodja]]]]]
```

Ti fa rodja

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
      [barepred:
        [PREDA:
          rodja]]]]]]
```

Mi kicmu pazu tu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          kicmu]]
      [termset:
        [PA2:
          [PA0:
            pa]
          [ZI:
            zu]]
        [argument:
          [DAO:
            tu]]]]]]]]
```

Ai mi fa traci na la Nenimen

```
[freemod:
  [UI:
    [UIO:
      Ai]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
    [barepred:
      [sentpred:
        [PREDA:
          traci]]
    [termset:
      [PA2:
        [PA0:
          na]]
    [argument:
      la
      [name:
        [DJAN:
          Nenimen]]]]]]]]]]
```

Na la Nenimen, gi mi fa traci la Frans

```
[uttF:
  [uttE:
    [headterms:
      [terms:
```

```

      [PA2:
        [PA0:
          Na]]
      [argument:
        la
        [name:
          [DJAN:
            Nenimen,]]]]
      [GI:
        gi]]
[sentence:
  [terms:
    [DAO:
      mi]]
  [predicate:
    [PA1:
      [PA0:
        fa]]
    [barepred:
      [sentpred:
        [PREDA:
          traci]]
      [termset:
        la
        [name:
          [DJAN:
            Frans]]]]]]]]]]

```

Mi fa traci da pa la Netomen

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:

```



```
[PA2:
  [PAO:
    pa]]
[argument:
  la
  [name:
    [DJAN:
      Netomen,]]]]
[term:
  [DAO:
    da]]]]]]
```

La Djan, titci vi

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [sentpred:
        [PREDA:
          titci]]
      [termset:
        [PAO:
          vi]]]]]]
```

Ei tu stolo vi

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
```

```
[uttF:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [sentpred:
      [PREDA:
        stolo]]
    [termset:
      [PAO:
        vi]]]]]
```

No. I mi stolo va

```
[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [sentpred:
        [PREDA:
          stolo]]
      [termset:
        [PAO:
          va]]]]]
```

Ei tu stude vi


```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          stude]]
      [termset:
        [PAO:
          vi]]]]]]

```

No. I mi stude vu

```

[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [sentpred:
        [PREDA:
          stude]]
      [termset:
        [PAO:

```

vu]]]]]

Ei tu ji vi, stude

```
[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [arg1a:
        [DAO:
          tu]]
      [argmod:
        [JI:
          ji]
        [modifier:
          [PA2:
            [PA0:
              vi]]
          [guu1:
            [PAUSE:
              ,]]]]]
    [predicate:
      [PREDA:
        stude]]]]]
```

Vihu tu sonli

```
[freemod:
  [UI:
    [PA:
      [PA0:
        Vi]]
    hu]]]
```

```
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PREDA:
        sonli]]]]]
```

Va tu

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Va]]
    [argument:
      [DAO:
        tu]]]]]
```

Vi le hasfa

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Vi]]
    [argument:
      [LE:
        le]
      [descpred:
        [PREDA:
          hasfa]]]]]
```

Vahu

```
[freemod:
  [UI:
    [PA:
      [PA0:
        Va]]
    hu]]
```

Va la Rain

```
[uttF:
  [uttE:
    [PA2:
      [PA0:
        Va]]
    [argument:
      la
      [name:
        [DJAN:
          Rain]]]]]]
```

Vuhu

```
[freemod:
  [UI:
    [PA:
      [PA0:
        Vu]]
    hu]]
```

Vu le mursi

```
[uttF:
  [uttE:
    [PA2:
```

```
[PA0:
  Vu]]
[argument:
  [LE:
    le]
  [descpred:
    [PREDA:
      mursi]]]]]
```

Vi la Ditroit, gi da pa malbi

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA2:
          [PA0:
            Vi]]
        [argument:
          la
          [name:
            [DJAN:
              Ditroit,]]]]]
    [GI:
      gi]]
  [sentence:
    [terms:
      [DA0:
        da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          malbi]]]]]]]
```

Da pa zbuma va le vrici

```
[uttF:
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      [DAO:
        Da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            zbuma]]
        [termset:
          [PA2:
            [PA0:
              va]]
          [argument:
            [LE:
              le]
            [descpred:
              [PREDA:
                vrici]]]]]]]]]]]
```

Da na genbalci de vu le monca

```
[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [PA1:
        [PA0:
```



```
[DAO:  
  de]]  
[argmod:  
  [JI:  
    ji]  
  [modifier:  
    [PA2:  
      [PA0:  
        vu]]  
  [argument:  
    [LE:  
      le]  
  [descpred:  
    [PREDA:  
      monca]]]]]]]]]]]]
```

Ba najda

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Ba]]  
    [predicate:  
      [PREDA:  
        najda]]]]
```

Ei ba smano

```
[freemod:  
  [UI:  
    [UIO:  
      Ei]]]  
[utterance:  
  [uttF:  
    [terms:
```



```
      [DAO:
        ba]]
    [predicate:
      [PREDA:
        smano]]]]
```

Ia ba smano

```
[freemod:
  [UI:
    [UIO:
      Ia]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [PREDA:
        smano]]]]]
```

Ei ba breba

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [PREDA:
        breba]]]]]
```

Ia. I ba breba vi

```
[freemod:
  [UI:
    [UIO:
      Ia]]]
[period:
.]
[utterance:
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [sentpred:
        [PREDA:
          breba]]
      [termset:
        [PAO:
          vi]]]]]]
```

Ei ba bukcu vi

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [sentpred:
```

```
[PREDA:
  bukcu]]
[termset:
  [PAO:
    vi]]]]]
```

Uu no ba bukcu vi

```
[freemod:
  [UI:
    [UIO:
      Uu]]]
[utterance:
  [uttF:
    [terms:
      [NO1:
        no]
      [arg6:
        [DAO:
          ba]]]
    [predicate:
      [sentpred:
        [PREDA:
          bukcu]]
      [termset:
        [PAO:
          vi]]]]]]]
```

No ba cutri vina

```
[uttF:
  [uttE:
    [terms:
      [NO1:
        No]
      [arg6:
```

```
      [DAO:
        ba]]
[predicate:
  [sentpred:
    [PREDA:
      cutri]]
  [termset:
    [PAO:
      vi]
    [PAO:
      na]]]]]
```

Vihu ba najda

```
[freemod:
  [UI:
    [PA:
      [PAO:
        Vi]]
    hu]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [PREDA:
        najda]]]]]
```

Ba najda vi levi drara

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]]
```

```

[predicate:
  [sentpred:
    [PREDA:
      najda]]
  [termset:
    [PA2:
      [PA0:
        vi]]
    [argument:
      [LE:
        le
        [PA:
          [PA0:
            vi]]]]
    [descpred:
      [PREDA:
        drara]]]]]]]]

```

Nahu ba nilboi

```

[freemod:
  [UI:
    [PA:
      [PA0:
        Na]]
    hu]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [PREDA:
        nilboi]]]]]

```

Ba nilboi na la Nevevonin

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]
    [predicate:
      [sentpred:
        [PREDA:
          nilboi]]
      [termset:
        [PA2:
          [PA0:
            na]]
        [argument:
          la
          [name:
            [DJAN:
              Nevevonin]]]]]]]]

```

Ei raba cninu

```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [mex:
        [RA:
          ra]]
      [arg2:
        [DAO:
          ba]]]
    [predicate:
      [PREDA:

```

cninu]]]]

No. I ba no cninu

```
[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [NO1:
        no]
      [predunit1:
        [PREDA:
          cninu]]]]]
```

Ei raba cluva rabe

```
[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [mex:
        [RA:
          ra]]
      [arg2:
```

```

      [DAO:
        ba]]]
[predicate:
  [sentpred:
    [PREDA:
      cluva]]]
[termset:
  [mex:
    [RA:
      ra]]]
  [arg2:
    [DAO:
      be]]]]]]]

```

No. I ba no cluva rabe

```

[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]]
[I:
  I]
[uttF:
  [terms:
    [DAO:
      ba]]]
  [predicate:
    [sentpred:
      [NO1:
        no]
      [predunit1:
        [PREDA:
          cluva]]]]]
  [termset:
    [mex:

```



```
[RA:
  ra]]
[arg2:
  [DAO:
    be]]]]]]
```

Ifeu ba no cluva be

```
[I:
  I]
[freemod:
  [UI:
    [UIO:
      feu]]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [sentpred:
        [NO1:
          no]
        [predunit1:
          [PREDA:
            cluva]]]
    [termset:
      [DAO:
        be]]]]]]
```

Ei raba kunci be

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
```

```

[utterance:
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    [terms:
      [mex:
        [RA:
          ra]]
      [arg2:
        [DAO:
          ba]]]
    [predicate:
      [sentpred:
        [PREDA:
          kunci]]
      [termset:
        [DAO:
          be]]]]]

```

No. I ba kunci ni be

```

[uttF:
  [uttE:
    [NO1:
      No]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [sentpred:
        [PREDA:
          kunci]]
      [termset:
        [mex:

```

```
[NIO:  
  ni]]  
[arg2:  
  [DAO:  
    be]]]]]]
```

Raba gudbi be bo

```
[uttF:  
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      [mex:  
        [RA:  
          Ra]]  
      [arg2:  
        [DAO:  
          ba]]]  
    [predicate:  
      [sentpred:  
        [PREDA:  
          gudbi]]  
      [termset:  
        [term:  
          [DAO:  
            be]]  
        [term:  
          [DAO:  
            bo]]]]]]]]
```

Ba pasylinkui rabe bo

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Ba]]
```

```

[predicate:
  [sentpred:
    [PREDA:
      pasylinkui]]
  [termset:
    [term:
      [mex:
        [RA:
          ra]]
      [arg2:
        [DAO:
          be]]]
    [term:
      [DAO:
        bo]]]]]]

```

Ba vegri be rabo

```

[uttF:
  [uttE:
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      [DAO:
        Ba]]
    [predicate:
      [sentpred:
        [PREDA:
          vegri]]
      [termset:
        [term:
          [DAO:
            be]]
        [term:
          [mex:
            [RA:
              ra]]
          [arg2:
            [DAO:

```

bo]]]]]]]]

La Djan, godzi la Frans

```
[uttF:
  [uttE:
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      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
      [termset:
        la
        [name:
          [DJAN:
            Frans]]]]]]]]]]
```

Inusoa, de godzi da ba

```
[I:
  I
  [PA:
    nu
    [KOU:
      soa]]
  [PAUSE:
    ,]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        de]]
```

```
[predicate:  
  [sentpred:  
    [PREDA:  
      godzi]]  
  [termset:  
    [term:  
      [DAO:  
        da]]  
    [term:  
      [DAO:  
        ba]]]]]]
```

Ti groda

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Ti]]  
    [predicate:  
      [PREDA:  
        groda]]]]
```

Inusoa, da groda ba be

```
[I:  
  I  
  [PA:  
    nu  
    [KOU:  
      soa]]  
  [PAUSE:  
    ,]]  
[uttF:  
  [uttE:  
    [terms:
```

```
[DAO:
  da]]
[predicate:
  [sentpred:
    [PREDA:
      groda]]
  [termset:
    [term:
      [DAO:
        ba]]
    [term:
      [DAO:
        be]]]]]]
```

Ti bitsa

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PREDA:
        bitsa]]]]]
```

Inusoa, da bitsa ba be

```
[I:
  I
  [PA:
    nu
    [KOU:
      soa]]
  [PAUSE:
    ,]]
[uttF:
```

```
[uttE:
  [terms:
    [DAO:
      da]]
  [predicate:
    [sentpred:
      [PREDA:
        bitsa]]
    [termset:
      [term:
        [DAO:
          ba]]
      [term:
        [DAO:
          be]]]]]]]
```

Ti vedma

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PREDA:
        vedma]]]]]
```

Inusoa, da vedma ba be bo

```
[I:
  I
  [PA:
    nu
    [KOU:
      soa]]
  [PAUSE:
```



```

    ,]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        da]]
    [predicate:
      [sentpred:
        [PREDA:
          vedma]]
      [termset:
        [term:
          [DAO:
            ba]]
        [term:
          [DAO:
            be]]
        [term:
          [DAO:
            bo]]]]]]]

```

Ti racyketpi

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PREDA:
        racyketpi]]]]]

```

Inusoa, da ketpi ba be bo bu

```

[I:
  I

```

```

[PA:
  nu
  [KOU:
    soa]]
[PAUSE:
  ,]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        da]]
    [predicate:
      [sentpred:
        [PREDA:
          ketpi]]
      [termset:
        [term:
          [DAO:
            ba]]
        [term:
          [DAO:
            be]]
        [term:
          [DAO:
            bo]]
        [term:
          [DAO:
            bu]]]]]]]]

```

Mi no vizka

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:

```

```
[NO1:
  no]
[predunit1:
  [PREDA:
    vizka]]]]]
```

Inusoa, mi no vizka raba rabe

```
[I:
  I
  [PA:
    nu
    [KOU:
      soa]]
  [PAUSE:
    ,]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [sentpred:
        [NO1:
          no]
        [predunit1:
          [PREDA:
            vizka]]]
      [termset:
        [term:
          [mex:
            [RA:
              ra]]
          [arg2:
            [DAO:
              ba]]]
        [term:
```

```
[mex:
  [RA:
    ra]]
[arg2:
  [DAO:
    be]]]]]]]]
```

La Frans, grada gunti

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Frans,]]]
    [predicate:
      [senpred3:
        [PREDA:
          grada]]
      [despredD:
        [PREDA:
          gunti]]]]]]
```

Da he grada gunti

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          he]]
      [despredD:
```

```
[PREDA:
  grada]]
[despredD:
  [PREDA:
    gunti]]]]]
```

Da bilca grada gunti

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilca]]
      [despredD:
        [PREDA:
          grada]]
      [despredD:
        [PREDA:
          gunti]]]]]]]
```

La Spat, simba janto kangu

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Spat,]]]]
    [predicate:
      [senpred3:
        [PREDA:
```

```
        simba]]
    [despredD:
      [PREDA:
        janto]]
    [despredD:
      [PREDA:
        kangu]]]]]
```

Da he simba janto kangu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          he]]
      [despredD:
        [PREDA:
          simba]]
      [despredD:
        [PREDA:
          janto]]
      [despredD:
        [PREDA:
          kangu]]]]]]]
```

Da frika simba janto kangu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
```

```

[predicate:
  [senpred3:
    [PREDA:
      frika]]
  [despredD:
    [PREDA:
      simba]]
  [despredD:
    [PREDA:
      janto]]
  [despredD:
    [PREDA:
      kangu]]]]]

```

Da cmalo ge janto kangu

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          cmalo]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              janto]]
          [despredD:
            [PREDA:
              kangu]]]]]]]]]

```

Da cmalo janto ci kangu

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          cmalo]]
      [despredD:
        [predunit:
          [PREDA:
            janto]]
        [CI:
          ci]
        [despredA:
          [PREDA:
            kangu]]]]]]]

```

La Mmbelis, dorja cefli

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Mmbelis,]]]
    [predicate:
      [senpred3:
        [PREDA:
          dorja]]
      [despredD:
        [PREDA:
          cefli]]]]]]]

```

Da he dorja cefli

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          he]]
      [despredD:
        [PREDA:
          dorja]]
      [despredD:
        [PREDA:
          cefli]]]]]]]
```

Da he ge dorja cefli

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          he]]
      [despredD:
        [GE:
          ge]]
      [descpred:
        [despredD:
          [PREDA:
            cefli]]]]]]]
```

```
        dorja]]
    [despredD:
      [PREDA:
        cefli]]]]]]]]
```

Da ckano ge dorja cefli

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          ckano]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              dorja]]
          [despredD:
            [PREDA:
              cefli]]]]]]]]
```

Da junti ge terla famvo bilra

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
```

```

[PREDA:
  junti]]
[despredD:
  [GE:
    ge]
  [descpred:
    [despredD:
      [PREDA:
        terla]]
    [despredD:
      [PREDA:
        famvo]]
    [despredD:
      [PREDA:
        bilra]]]]]]]]

```

Da kusti ge slano torkrilu ci dampa

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          kusti]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              slano]]
          [despredD:
            [predunit:
              [PREDA:

```

torkrilu]]
[CI:
ci]
[despredA:
[PREDA:
dampa]]]]]]]]]]

Da junti famva ce terla ci sadji

[uttF:
[uttE:
[terms:
[DAO:
Da]]
[predicate:
[senpred3:
[PREDA:
junti]]
[despredD:
[despredB:
[PREDA:
famva]]
[CA:
[CAO:
ce]]
[despredB:
[predunit:
[PREDA:
terla]]
[CI:
ci]
[despredA:
[PREDA:
sadji]]]]]]]]]]

Da junti ke famva ki terla ci sadji

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          junt]]]
    [despredD:
      [KA:
        [KA0:
          ke]]
      [predicate:
        [PREDA:
          famva]]
      [KI:
        ki]
      [predicate:
        [predunit:
          [PREDA:
            terla]]
        [CI:
          ci]
        [senpred1:
          [PREDA:
            sadji]]]]]]]]]

```

Da junt ce terla ci famva sadji

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:

```

```

[senpred3:
  [senpred2:
    [PREDA:
      junt]]
  [CA:
    [CA0:
      ce]]
  [despredB:
    [predunit:
      [PREDA:
        terla]]
    [CI:
      ci]
    [despredA:
      [PREDA:
        famva]]]]]
[despredD:
  [PREDA:
    sadji]]]]]

```

Da kubra kanpi ci tcaro rodlu

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          kubra]]
      [despredD:
        [predunit:
          [PREDA:
            kanpi]]
        [CI:
          ci]

```

```
[despredA:
  [PREDA:
    tcaro]]]
[despredD:
  [PREDA:
    rodlu]]]]]
```

La Djan, prano go kukra la Djek

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [senpred4:
        [PREDA:
          prano]]
      [GO:
        go]
      [barepred:
        [sentpred:
          [PREDA:
            kukra]]
        [termset:
          la
          [name:
            [DJAN:
              Djek]]]]]]]]]
```

Da botsu go vedji groda

```
[uttF:
  [uttE:
```

```

[terms:
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    Da]]
[predicate:
  [senpred4:
    [PREDA:
      botsu]]
  [GO:
    go]
  [barepred:
    [senpred3:
      [PREDA:
        vedji]]
    [despredD:
      [PREDA:
        groda]]]]]]]

```

Da slano takna go staryfoa

```

[uttF:
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        Da]]
    [predicate:
      [senpred4:
        [senpred3:
          [PREDA:
            slano]]
        [despredD:
          [PREDA:
            takna]]]
      [GO:
        go]
      [barepred:
        [PREDA:
          staryfoa]]]]]]]

```

Da bilti cmalo ce nirli

```
[uttF:
  [uttE:
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        Da]]
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        [PREDA:
          bilti]]
      [despredD:
        [despredB:
          [PREDA:
            cmalo]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            nirli]]]]]]]
```

Da bilti ke cmalo ki nirli

```
[uttF:
  [uttE:
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        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [KA:
```

```

      [KAO:
        ke]]
    [predicate:
      [PREDA:
        cmalo]]
    [KI:
      ki]
    [predicate:
      [PREDA:
        nirli]]]]]]

```

Da bilti ge cmalo nirli geu ckela

```

[uttF:
  [uttE:
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        Da]]
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        [PREDA:
          bilti]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              cmalo]]
          [despredD:
            [PREDA:
              nirli]]]]
      [geu:
        [GEU:
          geu]]]
    [despredD:
      [PREDA:

```

ckela]]]]]

Da bilti cmalo ge nirli ckela

```
[uttF:
  [uttE:
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        Da]]
    [predicate:
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        [PREDA:
          bilti]]
      [despredD:
        [PREDA:
          cmalo]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              nirli]]
          [despredD:
            [PREDA:
              ckela]]]]]]]]]
```

Da bilti cmalo nirli ci ckela

```
[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [senpred3:
```

```

    [PREDA:
      bilti]]
  [despredD:
    [PREDA:
      cmalo]]
  [despredD:
    [predunit:
      [PREDA:
        nirli]]
    [CI:
      ci]
    [despredA:
      [PREDA:
        ckela]]]]]]]

```

Da bilti ge cmalo ge nirli ckela

```

[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              cmalo]]
          [despredD:
            [GE:
              ge]
            [descpred:

```

```
[despredD:  
  [PREDA:  
    nirli]]  
[despredD:  
  [PREDA:  
    ckela]]]]]]]]]]]]]]]]
```

Da bilti cmalo ci nirli ci ckela

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Da]]  
    [predicate:  
      [senpred3:  
        [PREDA:  
          bilti]]  
    [despredD:  
      [predunit:  
        [PREDA:  
          cmalo]]  
    [CI:  
      ci]  
    [despredA:  
      [predunit:  
        [PREDA:  
          nirli]]  
    [CI:  
      ci]  
    [despredA:  
      [PREDA:  
        ckela]]]]]]]]]]]]
```

Da bilti ce cmalo nirli ckela

```

[uttF:
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        Da]]
    [predicate:
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        [senpred2:
          [PREDA:
            bilti]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            cmalo]]]
      [despredD:
        [PREDA:
          nirli]]
      [despredD:
        [PREDA:
          ckela]]]]]]

```

Da bilti cmalo ca nirli ckela

```

[uttF:
  [uttE:
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        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [despredB:
          [PREDA:

```

```

        cmalo]]
    [CA:
      [CAO:
        ca]]
    [despredB:
      [PREDA:
        nirli]]]
  [despredD:
    [PREDA:
      ckela]]]]]

```

Da bilti ka cmalo ki nirli ckela

```

[uttF:
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        Da]]
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        [PREDA:
          bilti]]
      [despredD:
        [KA:
          [KAO:
            ka]]
        [predicate:
          [PREDA:
            cmalo]]
        [KI:
          ki]
        [predicate:
          [senpred3:
            [PREDA:
              nirli]]
          [despredD:
            [PREDA:

```

ckela]]]]]]]]

Da bilti cmalo nirli ce ckela

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [PREDA:
          cmalo]]
      [despredD:
        [despredB:
          [PREDA:
            nirli]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            ckela]]]]]]]]
```

Da bilti ge cmalo ce nirli ckela

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
```



```

    [PREDA:
      bilti]]
  [despredD:
    [GE:
      ge]
    [descpred:
      [despredD:
        [despredB:
          [PREDA:
            cmalo]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            nirli]]]
      [despredD:
        [PREDA:
          ckela]]]]]]]]]

```

Da bilti ge cmalo nirli ce ckela

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:

```

```

        cmalo]]
    [despredD:
        [despredB:
            [PREDA:
                nirli]]
        [CA:
            [CAO:
                ce]]
        [despredB:
            [PREDA:
                ckela]]]]]]]]]]

```

Da cui bilti cmalo ce nirli ckela

```

[uttF:
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                [CUI:
                    cui]
            [despredC:
                [despredB:
                    [PREDA:
                        bilti]]
                [despredB:
                    [PREDA:
                        cmalo]]]
            [CA:
                [CAO:
                    ce]]
            [despredB:
                [PREDA:
                    nirli]]]
        [despredD:

```

```
[PREDA:  
  ckela]]]]]
```

Da bilti ci cmalo ce nirli ckela

```
[uttF:  
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        Da]]  
    [predicate:  
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        [senpred2:  
          [predunit:  
            [PREDA:  
              bilti]]  
          [CI:  
            ci]  
          [senpred1:  
            [PREDA:  
              cmalo]]]  
        [CA:  
          [CAO:  
            ce]]  
        [despredB:  
          [PREDA:  
            nirli]]]  
        [despredD:  
          [PREDA:  
            ckela]]]]]]]
```

Da bilti canoi cmalo ce nirli ckela

```
[uttF:  
  [uttE:  
    [terms:
```

```

[DAO:
  Da]]
[predicate:
  [senpred3:
    [senpred2:
      [PREDA:
        bilti]]
    [CA:
      [CAO:
        ca]
      noi]
    [despredB:
      [PREDA:
        cmalo]]
    [CA:
      [CAO:
        ce]]
    [despredB:
      [PREDA:
        nirli]]]]
[despredD:
  [PREDA:
    ckela]]]]]

```

Da bilti ce cmalo ge nirli ckela

```

[uttF:
  [uttE:
    [terms:
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        Da]]
    [predicate:
      [senpred3:
        [senpred2:
          [PREDA:
            bilti]]
        [CA:

```

```

      [CAO:
        ce]]
    [despredB:
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  [despredD:
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      ge]
    [descpred:
      [despredD:
        [PREDA:
          nirli]]
      [despredD:
        [PREDA:
          ckela]]]]]]]

```

Da bilti ce cmalo nirli ci ckela

```

[uttF:
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        Da]]
    [predicate:
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        [senpred2:
          [PREDA:
            bilti]]
        [CA:
          [CAO:
            ce]]
          [despredB:
            [PREDA:
              cmalo]]]
        [despredD:
          [predunit:
            [PREDA:

```

```
        nirli]]
    [CI:
      ci]
    [despredA:
      [PREDA:
        ckela]]]]]]
```

Da bilti cui cmalo nirli ce ckela

```
[uttF:
  [uttE:
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        Da]]
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        [PREDA:
          bilti]]
      [despredD:
        [CUI:
          cui]
        [despredC:
          [despredB:
            [PREDA:
              cmalo]]
          [despredB:
            [PREDA:
              nirli]]]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            ckela]]]]]]]]
```

Da bilti cmalo ci nirli ce ckela

```

[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [despredB:
          [predunit:
            [PREDA:
              cmalo]]
          [CI:
            ci]
          [despredA:
            [PREDA:
              nirli]]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            ckela]]]]]]]

```

Da bilti cmalo ce ge nirli ckela

```

[uttF:
  [uttE:
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        Da]]
    [predicate:
      [senpred3:
        [PREDA:

```

```

        bilti]]
    [despredD:
      [despredB:
        [PREDA:
          cmalo]]
      [CA:
        [CAO:
          ce]]
      [despredB:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              nirli]]
          [despredD:
            [PREDA:
              ckela]]]]]]]]]]

```

Da bilti ce cmalo ca nirli ckela

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [senpred2:
          [PREDA:
            bilti]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            cmalo]]

```



```
[CA:
  [CAO:
    ca]]
[despredB:
  [PREDA:
    nirli]]]
[despredD:
  [PREDA:
    ckela]]]]]
```

Da bilti ce kanoi cmalo ki nirli ckela

```
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        Da]]
    [predicate:
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        [PREDA:
          bilti]]
      [CA:
        [CAO:
          ce]]
      [despredB:
        [KA:
          [KAO:
            ka]
          noi]
        [predicate:
          [PREDA:
            cmalo]]
        [KI:
          ki]
        [predicate:
          [senpred3:
            [PREDA:
```

nirli]]
[despredD:
[PREDA:
ckela]]]]]]]]

Da bilti ce cmalo nirli ce ckela

[uttF:
[uttE:
[terms:
[DAO:
Da]]
[predicate:
[senpred3:
[senpred2:
[PREDA:
bilti]]
[CA:
[CAO:
ce]]
[despredB:
[PREDA:
cmalo]]]
[despredD:
[despredB:
[PREDA:
nirli]]
[CA:
[CAO:
ce]]
[despredB:
[PREDA:
ckela]]]]]]]]

Da bilti cmalo ce nirli ca ckela

```

[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]
      [despredD:
        [despredB:
          [PREDA:
            cmalo]]
        [CA:
          [CAO:
            ce]]
        [despredB:
          [PREDA:
            nirli]]
        [CA:
          [CAO:
            ca]]
        [despredB:
          [PREDA:
            ckela]]]]]]]]

```

Da bilti cmalo ce ka nirli ki ckela

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [PREDA:
          bilti]]

```

```

[despredD:
  [despredB:
    [PREDA:
      cmalo]]
  [CA:
    [CAO:
      ce]]
  [despredB:
    [KA:
      [KAO:
        ka]]
    [predicate:
      [PREDA:
        nirli]]
    [KI:
      ki]
    [predicate:
      [PREDA:
        ckela]]]]]]]]

```

Da zbuma

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PREDA:
        zbuma]]]]]

```

Da po zbuma

```

[uttF:
  [uttE:
    [terms:

```

```
[DAO:
  Da]]
[predicate:
  [POSHORT:
    [POSHORT1:
      po]]
  [predunit3:
    [PREDA:
      zbuma]]]]]]
```

Da pa clado po zbuma

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [senpred3:
          [PREDA:
            clado]]
        [despredD:
          [POSHORT:
            [POSHORT1:
              po]]
          [predunit3:
            [PREDA:
              zbuma]]]]]]]]]]
```

Da po mrenu

```
[uttF:
```

```
[uttE:
  [terms:
    [DAO:
      Da]]
  [predicate:
    [POSHORT:
      [POSHORT1:
        po]]
    [predunit3:
      [PREDA:
        mrenu]]]]]]
```

Da pa corta po mrenu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [senpred3:
          [PREDA:
            corta]]
        [despredD:
          [POSHORT:
            [POSHORT1:
              po]]
          [predunit3:
            [PREDA:
              mrenu]]]]]]]]]]
```

Da pa corta po mrenu bukcu

```

[uttF:
  [uttE:
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      [DA0:
        Da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [senpred3:
          [PREDA:
            corta]]
        [despredD:
          [POSHORT:
            [POSHORT1:
              po]]
          [predunit3:
            [PREDA:
              mrenu]]]
        [despredD:
          [PREDA:
            bukcu]]]]]]]]

```

Da pa corta ge po mrenu bukcu

```

[uttF:
  [uttE:
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      [DA0:
        Da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:

```

```

[senpred3:
  [PREDA:
    corta]]
[despredD:
  [GE:
    ge]
  [descpred:
    [despredD:
      [POSHORT:
        [POSHORT1:
          po]]
      [predunit3:
        [PREDA:
          mrenu]]]]
  [despredD:
    [PREDA:
      bukcu]]]]]]]]]]

```

Da po ge corta mrenu

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [POSHORT:
        [POSHORT1:
          po]]
      [predunit3:
        [GE:
          ge]
        [descpred:
          [despredD:
            [PREDA:
              corta]]
          [despredD:

```


[PREDA:
mrenu]]]]]]]

Da po, corta mrenu

[uttF:
 [uttE:
 [terms:
 [DA0:
 Da]]
 [predicate:
 [PO:
 [P01:
 po]]
 [gap:
 [PAUSE:
 ,]]
 [sentence:
 [senpred3:
 [PREDA:
 corta]]
 [despredD:
 [PREDA:
 mrenu]]]]]]]

Da pa mutce po ge corta mrenu

[uttF:
 [uttE:
 [terms:
 [DA0:
 Da]]
 [predicate:
 [PA1:
 [PA0:
 pa]]

```
[barepred:  
  [senpred3:  
    [PREDA:  
      mutce]]  
  [despredD:  
    [POSHORT:  
      [POSHORT1:  
        po]]  
  [predunit3:  
    [GE:  
      ge]  
  [descpred:  
    [despredD:  
      [PREDA:  
        corta]]  
  [despredD:  
    [PREDA:  
      mrenu]]]]]]]]]]
```

Da po mi corta la Djan

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Da]]  
  [predicate:  
    [PO:  
      [P01:  
        po]]  
  [sentence:  
    [terms:  
      [DAO:  
        mi]]  
  [predicate:  
    [sentpred:  
      [PREDA:
```

```

            corta]]
    [termset:
      la
      [name:
        [DJAN:
          Djan]]]]]]]]]]]]]]

```

Da po la Pit, mutce corta la Djan

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PO:
        [PO1:
          po]]
      [sentence:
        [terms:
          la
          [name:
            [DJAN:
              Pit,]]]
        [predicate:
          [sentpred:
            [senpred3:
              [PREDA:
                mutce]]
            [despredD:
              [PREDA:
                corta]]]
        [termset:
          la
          [name:
            [DJAN:
              Djan]]]]]]]]]]]]]]

```

Da pu de fotli di

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PO:
        [P01:
          pu]]
      [sentence:
        [terms:
          [DAO:
            de]]
        [predicate:
          [sentpred:
            [PREDA:
              fotli]]
          [termset:
            [DAO:
              di]]]]]]]]]
```

Da pu de fotli

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PO:
        [P01:
          pu]]
      [sentence:
```

```
[terms:
  [DAO:
    de]]
[predicate:
  [PREDA:
    fotli]]]]]]
```

Da zo de blanu di

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [PO:
        [PO1:
          zo]]
      [sentence:
        [terms:
          [DAO:
            de]]
        [predicate:
          [sentpred:
            [PREDA:
              blanu]]
        [termset:
          [DAO:
            di]]]]]]]]
```

Da zo de blanu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
```

```

    Da]]
  [predicate:
    [PO:
      [PO1:
        zo]]
    [sentence:
      [terms:
        [DAO:
          de]]
      [predicate:
        [PREDA:
          blanu]]]]]]]

```

Ei do fundi lo malna

```

  [freemod:
    [UI:
      [UIO:
        Ei]]]
  [utterance:
    [uttF:
      [terms:
        [DAO:
          do]]
      [predicate:
        [sentpred:
          [PREDA:
            fundi]]
        [termset:
          [LE:
            lo]
          [descpred:
            [PREDA:
              malna]]]]]]]

```

Ei tu pa titci lo nikri

```

[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PAO:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            titci]]
        [termset:
          [LE:
            lo]
          [descpred:
            [PREDA:
              nikri]]]]]]]]]

```

Ei tu fa janto lo simba

```

[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:

```

```
[PA1:
  [PA0:
    fa]]
[barepred:
  [sentpred:
    [PREDA:
      janto]]
  [termset:
    [LE:
      lo]
    [descpred:
      [PREDA:
        simba]]]]]]]
```

Ia mi fa janto da

```
[freemod:
  [UI:
    [UIO:
      Ia]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
      [barepred:
        [sentpred:
          [PREDA:
            janto]]
        [termset:
          [DAO:
            da]]]]]]]
```

Ei lo nirda vi sucmi

```
[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [LE:
        lo]
      [descpred:
        [PREDA:
          nirda]]]
    [predicate:
      [PA1:
        [PA0:
          vi]]
      [barepred:
        [PREDA:
          sucmi]]]]]]]
```

Ei lo nirda vi, sucmi

```
[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [term:
        [LE:
          lo]
        [descpred:
          [PREDA:
            sucmi]]]]]]]
```

```

                nirda]]]
    [term:
      [PA2:
        [PA0:
          vi]]
      [guu1:
        [PAUSE:
          ,]]]]
    [predicate:
      [PREDA:
        sucmi]]]]]
-----
Ei lo nirda ji vi, sucmi

```

```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [arg1a:
        [LE:
          lo]
        [descpred:
          [PREDA:
            nirda]]]
      [argmod:
        [JI:
          ji]
        [modifier:
          [PA2:
            [PA0:
              vi]]
          [guu1:
            [PAUSE:
              ,]]]]]]]

```

```
[predicate:
  [PREDA:
    sucmi]]]]
```

Ei lovi nirda ga sucmi

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [LE:
        lo
        [PA:
          [PAO:
            vi]]]
      [descpred:
        [PREDA:
          nirda]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [PREDA:
          sucmi]]]]]]]
```

No. I da fleti

```
[uttF:
  [uttE:
    [NO1:
      No]
    [period:
```

```
      .]]  
[I:  
  I]  
[uttF:  
  [terms:  
    [DAO:  
      da]]  
  [predicate:  
    [PREDA:  
      fleti]]]]
```

Leva sonda ga he

```
[uttF:  
  [uttE:  
    [terms:  
      [LE:  
        Le  
        [PA:  
          [PA0:  
            va]]]  
      [descpred:  
        [PREDA:  
          sonda]]]  
    [predicate:  
      [PA1:  
        [GA:  
          ga]]  
      [barepred:  
        [PREDA:  
          he]]]]]]
```

Lopo zbuma

```
[uttF:  
  [uttE:
```

```
[LEPO:
  Lo
  [PO1:
    po]]
[sentence:
  [PREDA:
    zbuma]]]]
```

Ei tu pa hirti lepo zbuma

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PAO:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            hirti]]
        [termset:
          [LEPO:
            le
            [PO1:
              po]]
          [sentence:
            [PREDA:
              zbuma]]]]]]]]]
```

Ia mi pa hirti da. I lopo zbuma ga clado

```

[freemod:
  [UI:
    [UIO:
      Ia]]]
[utterance:
  [uttF:
    [uttE:
      [sen1:
        [terms:
          [DAO:
            mi]]
        [predicate:
          [PA1:
            [PA0:
              pa]]
          [barepred:
            [sentpred:
              [PREDA:
                hirti]]
            [termset:
              [DAO:
                da]]]]]]
      [period:
        .]]
    [I:
      I]
    [uttF:
      [terms:
        [LEPO:
          lo
          [PO1:
            po]]
        [sentence:
          [PREDA:
            zbuma]]]
      [predicate:

```

```
[PA1:
  [GA:
    ga]]
[barepred:
  [PREDA:
    clado]]]]]]
```

Ei tu pa hirti le clado po zbuma

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            hirti]]]
    [termset:
      [LE:
        le]
    [descpred:
      [despredD:
        [PREDA:
          clado]]
      [despredD:
        [POSHORT:
          [POSHORT1:
            po]]]
```

```
[predunit3:  
  [PREDA:  
    zbuma]]]]]]]]]]
```

Ei tu hirti lo clado po zbuma

```
[freemod:  
  [UI:  
    [UIO:  
      Ei]]]  
[utterance:  
  [uttF:  
    [terms:  
      [DAO:  
        tu]]  
    [predicate:  
      [sentpred:  
        [PREDA:  
          hirti]]  
    [termset:  
      [LE:  
        lo]  
    [descpred:  
      [despredD:  
        [PREDA:  
          clado]]  
    [despredD:  
      [POSHORT:  
        [POSHORT1:  
          po]]  
    [predunit3:  
      [PREDA:  
        zbuma]]]]]]]]]]
```

Ei tu fundi lopo sucmi


```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          fundi]]
      [termset:
        [LEPO:
          lo
          [P01:
            po]]
        [sentence:
          [PREDA:
            sucmi]]]]]]]

```

Ei lepo prano pa nardu

```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [LEPO:
        le
        [P01:
          po]]
      [sentence:
        [PREDA:

```

```
prano]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      nardu]]]]]
```

Ei lopo nilboi ga treci

```
[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [LEPO:
        lo
      [P01:
        po]]
    [sentence:
      [PREDA:
        nilboi]]]
  [predicate:
    [PA1:
      [GA:
        ga]]
    [barepred:
      [PREDA:
        treci]]]]]
```

Ei lopo mormao lo simba ga nardu

```
[freemod:
```

```

[UI:
  [UIO:
    Ei]]]
[utterance:
  [uttF:
    [terms:
      [LEPO:
        lo
      [PO1:
        po]]
    [sentence:
      [sentpred:
        [PREDA:
          mormao]]
      [termset:
        [LE:
          lo]
        [descpred:
          [PREDA:
            simba]]]]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [PREDA:
          nardu]]]]]

```

Lo ficli ga spalii lo mursi

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Lo]
      [descpred:
        [PREDA:

```

```

        ficli]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [sentpred:
      [PREDA:
        spalii]]
    [termset:
      [LE:
        lo]
      [descpred:
        [PREDA:
          mursi]]]]]]]]]

```

Lo tongu ga trime lopo takna

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Lo]
      [descpred:
        [PREDA:
          tongu]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            trime]]
        [termset:
          [LEPO:
            lo]

```

```
[P01:
  po]]
[sentence:
  [PREDA:
    takna]]]]]]]]
```

Lo tcina ga hasfa lo tongu

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Lo]
      [descpred:
        [PREDA:
          tcina]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            hasfa]]
        [termset:
          [LE:
            lo]
          [descpred:
            [PREDA:
              tongu]]]]]]]]]]
```

Lopo takna ga proju lo sonda

```
[uttF:
  [uttE:
    [terms:
```

```

[LEPO:
  Lo
  [PO1:
    po]]
[sentence:
  [PREDA:
    takna]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [sentpred:
      [PREDA:
        proju]]
    [termset:
      [LE:
        lo]
      [descpred:
        [PREDA:
          sonda]]]]]]]]]

```

Lopo dirlu ga ckozu lopo kecri

```

[uttF:
  [uttE:
    [terms:
      [LEPO:
        Lo
        [PO1:
          po]]
      [sentence:
        [PREDA:
          dirlu]]]]
    [predicate:
      [PA1:
        [GA:

```

```

    ga]]
  [barepred:
    [sentpred:
      [PREDA:
        ckozu]]
    [termset:
      [LEPO:
        lo
        [PO1:
          po]]
      [sentence:
        [PREDA:
          kecri]]]]]]]]

```

Lepo kanpi sucmi pa valna

```

[uttF:
  [uttE:
    [terms:
      [LEPO:
        Le
        [PO1:
          po]]
      [sentence:
        [senpred3:
          [PREDA:
            kanpi]]
        [despredD:
          [PREDA:
            sucmi]]]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          valna]]]]]]

```

Le, po kanpi sucmi pa valna

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Le]
      [freemod:
        [PAUSE:
          ,]]
      [descpred:
        [despredD:
          [POSHORT:
            [POSHORT1:
              po]]
          [predunit3:
            [PREDA:
              kanpi]]]
        [despredD:
          [PREDA:
            sucmi]]]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          valna]]]]]
```

Le ge po kanpi sucmi pa valna

```
[uttF:
  [uttE:
    [terms:
      [LE:
```



```

Le]
[descpred:
  [GE:
    ge]
  [descpred:
    [despredD:
      [POSHORT:
        [POSHORT1:
          po]]
      [predunit3:
        [PREDA:
          kanpi]]]
    [despredD:
      [PREDA:
        sucmi]]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      valna]]]]]

```

Lo, po kanpi sucmi pa valna

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Lo]
      [freemod:
        [PAUSE:
          ,]]
      [descpred:
        [despredD:
          [POSHORT:
            [POSHORT1:

```

```

        po]]
    [predunit3:
      [PREDA:
        kanpi]]]
  [despredD:
    [PREDA:
      sucmi]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      valna]]]]]

```

Ei tu djano lepo mi stude

```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          djano]]
      [termset:
        [LEPO:
          le
          [P01:
            po]]
        [sentence:
          [terms:

```

```
[DAO:
  mi]]
[predicate:
  [PREDA:
    stude]]]]]]]]
```

Tu danza lepo jmite hu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Tu]]
    [predicate:
      [sentpred:
        [PREDA:
          danza]]
    [termset:
      [LEPO:
        le
      [PO1:
        po]]
    [sentence:
      [sentpred:
        [PREDA:
          jmite]]
    [termset:
      [DAO:
        hu]]]]]]]]
```

Le nirli pa takna mi lopo da traci

```
[uttF:
  [uttE:
    [terms:
      [LE:
```

```
      Le]
      [descpred:
        [PREDA:
          nirli]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [sentpred:
      [PREDA:
        takna]]
    [termset:
      [term:
        [DAO:
          mi]]
      [term:
        [LEPO:
          lo
          [PO1:
            po]]
        [sentence:
          [terms:
            [DAO:
              da]]
          [predicate:
            [PREDA:
              traci]]]]]]]]]]]
```

Le farfu pa takna le detra lepo de nu fatru

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Le]
      [descpred:
```



```

[UIO:
  Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          danza]]
      [termset:
        [LEPO:
          le
          [PO1:
            po]]
        [sentence:
          [terms:
            [DAO:
              mi]]
          [predicate:
            [sentpred:
              [PREDA:
                tcihea]]
            [termset:
              [DAO:
                tu]]]]]]]]]]

```

Mi krido lepo la Paris, garsitci la Frans

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:

```

```

        [PREDA:
          krido]]
[termset:
  [LEPO:
    le
    [PO1:
      po]]
[sentence:
  [terms:
    la
    [name:
      [DJAN:
        Paris,]]]
  [predicate:
    [sentpred:
      [PREDA:
        garsitci]]
  [termset:
    la
    [name:
      [DJAN:
        Frans]]]]]]]]]]]

```

 Mi djacue lepo la Marz, redro vi levi curta

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          djacue]]
    [termset:
      [LEPO:
        le

```



```

[PA1:
  [PA0:
    pa]]
[barepred:
  [sentpred:
    [PREDA:
      djadou]]
[termset:
  [term:
    [LE:
      le]
    [descpred:
      [PREDA:
        surva]]]
[term:
  [LEPO:
    le
    [PO1:
      po]]
[sentence:
  [terms:
    [DAO:
      da]]
  [predicate:
    [sentpred:
      [PREDA:
        pluci]]
  [termset:
    [DAO:
      de]]]]]]]]]]]]]]]

```

La Ruprrt, djacue lepo la Denvrr, bitsa le vrici lepo kamda

```

[uttF:
  [uttE:
    [terms:
      La

```

```

      [name:
        [DJAN:
          Ruprrt,]]]
[predicate:
  [sentpred:
    [PREDA:
      djacue]]]
[termset:
  [LEPO:
    le
    [PO1:
      po]]]
[sentence:
  [terms:
    la
    [name:
      [DJAN:
        Denvrr,]]]
  [predicate:
    [sentpred:
      [PREDA:
        bitsa]]]
  [termset:
    [term:
      [LE:
        le]
      [descpred:
        [PREDA:
          vrici]]]]]
  [term:
    [LEPO:
      le
      [PO1:
        po]]]
  [sentence:
    [PREDA:
      kamda]]]]]]]]]]]]]

```

La Dag, furmoi lepo trati lepo skesa la Meris

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Dag,]]]
    [predicate:
      [sentpred:
        [PREDA:
          furmoi]]]
    [termset:
      [LEPO:
        le
        [P01:
          po]]]
    [sentence:
      [sentpred:
        [PREDA:
          trati]]]
    [termset:
      [LEPO:
        le
        [P01:
          po]]]
    [sentence:
      [sentpred:
        [PREDA:
          skesa]]]
    [termset:
      la
      [name:
        [DJAN:
          Meris]]]]]]]]]]]]]
-----

```

Ei la Degol, pa krido lepo kanmo lepo rilnamdou la Frans

```
[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      la
      [name:
        [DJAN:
          Degol,]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            krido]]
        [termset:
          [LEPO:
            le
            [P01:
              po]]
        [sentence:
          [sentpred:
            [PREDA:
              kanmo]]
          [termset:
            [LEPO:
              le
              [P01:
                po]]
          [sentence:
            [sentpred:
```


fekto]]]]]

Lepo le botci pa fundi lopo sucmi ga gudcae

```
[uttF:
  [uttE:
    [terms:
      [LEPO:
        Le
        [PO1:
          po]]
      [sentence:
        [terms:
          [LE:
            le]
          [descpred:
            [PREDA:
              botci]]]
        [predicate:
          [PA1:
            [PA0:
              pa]]
          [barepred:
            [sentpred:
              [PREDA:
                fundi]]
            [termset:
              [LEPO:
                lo
                [PO1:
                  po]]
              [sentence:
                [PREDA:
                  sucmi]]]]]]]]]
    [predicate:
      [PA1:
        [GA:
```

```
ga]]
[barepred:
  [PREDA:
    gudcae]]]]]]
```

Lepo lepo le matma pa kamla pa tradu pa fatru

```
[uttF:
  [uttE:
    [terms:
      [LEPO:
        Le
        [P01:
          po]]
      [sentence:
        [terms:
          [LEPO:
            le
            [P01:
              po]]
          [sentence:
            [terms:
              [LE:
                le]
              [descpred:
                [PREDA:
                  matma]]]
            [predicate:
              [PA1:
                [PA0:
                  pa]]
              [barepred:
                [PREDA:
                  kamla]]]]]]
        [predicate:
          [PA1:
            [PA0:
              pa]]
          [barepred:
            [PREDA:
              kamla]]]]]]]]
```

```

                pa]]
            [barepred:
              [PREDA:
                tradu]]]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          fatru]]]]]

```

Mi pa viadja lepo lepo prano pa kukra

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            viadja]]
      [termset:
        [LEPO:
          le
          [PO1:
            po]]
      [sentence:
        [terms:
          [LEPO:
            le
            [PO1:

```



```

mi]]
[predicate:
  [sentpred:
    [PREDA:
      danza]]
  [termset:
    [LEPO:
      le
      [PO1:
        po]]
  [sentence:
    [sentpred:
      [PREDA:
        helba]]
    [termset:
      la
      [name:
        [DJAN:
          Meris,]]]]]]]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      gudcae]]]]]]]]]]

```

Mi penso lopo firpa lopo crina

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:

```

```

        penso]]
[termset:
  [LEPO:
    lo
    [PO1:
      po]]
[sentence:
  [sentpred:
    [PREDA:
      firpa]]
[termset:
  [LEPO:
    lo
    [PO1:
      po]]
[sentence:
  [PREDA:
    crina]]]]]]]]]]

```

Mi pa rulkao lepo santi gu, lepo helba la Bab

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
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        [PA0:
          pa]]
      [barepred:
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          [PREDA:
            rulkao]]
        [termset:
          [term:
            [LEPO:

```

```
le
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    po]]
[sentence:
  [sentpred:
    [PREDA:
      santi]]]
[termset:
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    gu]
  [PAUSE:
    ,]]]
[term:
  [LEPO:
    le
    [PO1:
      po]]
  [sentence:
    [sentpred:
      [PREDA:
        helba]]]
  [termset:
    la
    [name:
      [DJAN:
        Bab]]]]]]]]]]]]]]]]]]]]
```

Lo nimla ga cnida lopo cluva gu, lopo clivi

```
[uttF:
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      [LE:
        Lo]
      [descpred:
        [PREDA:
          nimla]]]]
```

```

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        cnida]]
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          [P01:
            po]]
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              cluva]]
          [termset:
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            [PAUSE:
              ,]]]]
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          lo
          [P01:
            po]]
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          [PREDA:
            clivi]]]]]]]]]]

```

Lo humni ga cnida lopo nu cluva gu, lopo hapci clivi

```

[uttF:
  [uttE:
    [terms:

```

```

[LE:
  Lo]
[descpred:
  [PREDA:
    humni]]]
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    [PREDA:
      cnida]]]
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      lo
      [P01:
        po]]]
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          [NUO:
            nu]]]
        [PREDA:
          cluva]]]
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      [PAUSE:
        ,]]]]]
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    [P01:
      po]]]
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    [senpred3:

```

```
[PREDA:  
  hapci]]  
[despredD:  
  [PREDA:  
    clivi]]]]]]]]]]]]
```

Da pa djano lepo fa crina gu, pa lepo le neri drida fa felda

```
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        Da]]  
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        [PREDA:  
          djano]]  
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        [LEPO:  
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          [PO1:  
            po]]  
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      [PA1:  
        [PA0:  
          fa]]  
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        [PREDA:  
          crina]]  
    [termset:  
      [GU:
```



```

[uttE:
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      Da]]
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      [PA0:
        pa]]
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    [sentpred:
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        djano]]
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      le
      [PO1:
        po]]
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        fa]]
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      [PREDA:
        nicfea]]
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      [PA0:
        pa]]
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    [LEPO:
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      [PO1:
        po]]
  [sentence:
    [terms:
      [LE:
        le]]

```



```
pa]]
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      dupma]]
  [termset:
    [DAO:
      mi]]]]]]
```

Ue, tu nu dupma

```
[freemod:
  [UI:
    [UIO:
      Ue]]
  [freemod:
    [PAUSE:
      ,]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
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    [predicate:
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        [NUO:
          nu]]
      [PREDA:
        dupma]]]]]
```

Ua tu no nu dupma

```
[freemod:
  [UI:
    [UIO:
      Ua]]]
```

```

[utterance:
  [uttF:
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      [DAO:
        tu]]
    [predicate:
      [NO1:
        no]
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        [NU:
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            nu]]
        [PREDA:
          dupma]]]]]]

```

Tu nu vegri de di

```

[uttF:
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        [NU:
          [NUO:
            nu]]
        [PREDA:
          vegri]]
      [termset:
        [term:
          [DAO:
            de]]
        [term:
          [DAO:
            di]]]]]]]]

```

Da gutra nu begco de

```
[uttF:
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        Da]]
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        [senpred3:
          [PREDA:
            gutra]]
        [despredD:
          [NU:
            [NUO:
              nu]]
          [PREDA:
            begco]]]]
    [termset:
      [DAO:
        de]]]]]
```

Uu tu nu fatru

```
[freemod:
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[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [NU:
        [NUO:
          ]]]]]]
```

```

                nu]]
            [PREDA:
              fatru]]]]
-----
Eo no nu fatru mi

```

```

[freemod:
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      Eo]]]
[utterance:
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          [NUO:
            nu]]
        [PREDA:
          fatru]]]
    [termset:
      [DAO:
        mi]]]]]

```

```

-----
Ui tu no nu fatru

```

```

[freemod:
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      Ui]]]
[utterance:
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      [DAO:
        tu]]]

```

```
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    [NU:  
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        nu]]  
    [PREDA:  
      fatru]]]]]
```

Da nu gudbi de ba

```
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          [NUO:  
            nu]]  
        [PREDA:  
          gudbi]]  
      [termset:  
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          [DAO:  
            de]]  
        [term:  
          [DAO:  
            ba]]]]]]]
```

Di no nu gudbi raba rabe

```
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  [uttE:
```

```

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    [predunit1:
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        [NUO:
          nu]]
      [PREDA:
        gudbi]]]]
[termset:
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    [mex:
      [RA:
        ra]]
    [arg2:
      [DAO:
        ba]]]
  [term:
    [mex:
      [RA:
        ra]]
    [arg2:
      [DAO:
        be]]]]]]]]

```

No nu gudbi

```

[uttF:
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      No]
    [predunit1:
      [NU:

```


[NUO:
nu]]
[PREDA:
gudbi]]]]

No ge kukra prano

[uttF:
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No]
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[GE:
ge]
[descpred:
[despredD:
[PREDA:
kukra]]
[despredD:
[PREDA:
prano]]]]]]]

No, kukra prano

[uttF:
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No]
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[PAUSE:
,]]]
[uttC:
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kukra]]

[despredD:
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prano]]]]]

No kukra prano

[uttF:
[uttE:
[senpred3:
[NO1:
No]
[predunit1:
[PREDA:
kukra]]]
[despredD:
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prano]]]]]

Da fu ge briga stuci

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Da]]
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[NUO:
fu]]
[GE:
ge]
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[PREDA:
briga]]
[despredD:

```
[PREDA:  
stuci]]]]]]
```

Da fu brigystuci

```
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        [NUO:  
          fu]]  
      [PREDA:  
        brigystuci]]]]
```

Ei da nu kamla de

```
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        da]]  
    [predicate:  
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        [NU:  
          [NUO:  
            nu]]  
        [PREDA:  
          kamla]]  
    [termset:
```

[DAO:
de]]]]]

Da fu lerci de

[uttF:
 [uttE:
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 Da]]
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 [NUO:
 fu]]
 [PREDA:
 lerci]]
 [termset:
 [DAO:
 de]]]]]]]

Ei da sanpa de di

[freemod:
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 [UIO:
 Ei]]]
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 da]]
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 [PREDA:
 sanpa]]

```
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      de]]
  [term:
    [DAO:
      di]]]]]]
```

Ia de nu sanpa da di

```
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    [UIO:
      Ia]]]
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        [NU:
          [NUO:
            nu]]
        [PREDA:
          sanpa]]
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        [DAO:
          da]]
      [term:
        [DAO:
          di]]]]]]]]
```

Ia di fu sanpa de da

```

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          [NUO:
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        [PREDA:
          sanpa]]
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          [DAO:
            de]]
        [term:
          [DAO:
            da]]]]]]]

```

No fu sanpa mi ta

```

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        No]
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          [NUO:
            fu]]
        [PREDA:
          sanpa]]]

```

```
[termset:
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      mi]]
  [term:
    [DAO:
      ta]]]]]
```

No nu takna

```
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      No]
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        [NUO:
          nu]]
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        takna]]]]]
```

No fu takna

```
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        [NUO:
          fu]]
      [PREDA:
        takna]]]]]
```

Da fu gudbi

```

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        Da]]
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        [NUO:
          fu]]
      [PREDA:
        gudbi]]]]]

```

Mi fu namci da

```

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      [sentpred:
        [NU:
          [NUO:
            fu]]
        [PREDA:
          namci]]
      [termset:
        [DAO:
          da]]]]]]]

```

Ta fu garti

```

[uttF:
  [uttE:
    [terms:

```



```
[DAO:
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[predicate:
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    [NUO:
      fu]]
  [PREDA:
    garti]]]]
```

Nu garti mi ta

```
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        [NUO:
          Nu]]
      [PREDA:
        garti]]
    [termset:
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        [DAO:
          mi]]
      [term:
        [DAO:
          ta]]]]]]
```

Uu no ba nu hompi vi

```
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    [UIO:
      Uu]]]
[utterance:
  [uttF:
    [terms:
```

```

[NO1:
  no]
[arg6:
  [DAO:
    ba]]]
[predicate:
  [sentpred:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      hompi]]
  [termset:
    [PAO:
      vi]]]]]

```

Da nu vizka ba be

```

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        Da]]
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        [NU:
          [NUO:
            nu]]
        [PREDA:
          vizka]]
      [termset:
        [term:
          [DAO:
            ba]]
        [term:
          [DAO:
            be]]]]]]]

```

De no nu vizka raba rabe

```
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        De]]
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        [predunit1:
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            [NUO:
              nu]]
          [PREDA:
            vizka]]]
    [termset:
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        [mex:
          [RA:
            ra]]
        [arg2:
          [DAO:
            ba]]]
      [term:
        [mex:
          [RA:
            ra]]
        [arg2:
          [DAO:
            be]]]]]]]]]
```

Da no nu kukra rutma de ti raba

```

[uttF:
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        Da]]
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            no]
          [predunit1:
            [NU:
              [NUO:
                nu]]
            [PREDA:
              kukra]]]
        [despredD:
          [PREDA:
            rutma]]]
      [termset:
        [term:
          [DAO:
            de]]
        [term:
          [DAO:
            ti]]
        [term:
          [mex:
            [RA:
              ra]]
          [arg2:
            [DAO:
              ba]]]]]]]]]

```

Da no nu plizo raba lopo roadru

[uttF:

```

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      [NO1:
        no]
      [predunit1:
        [NU:
          [NUO:
            nu]]
          [PREDA:
            plizo]]]]
  [termset:
    [term:
      [mex:
        [RA:
          ra]]
      [arg2:
        [DAO:
          ba]]]
    [term:
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        lo
        [PO1:
          po]]
      [sentence:
        [PREDA:
          roadru]]]]]]]]

```

Konduo le batpi

```

[uttF:
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      [PREDA:

```

```
        Konduo]]
[termset:
  [LE:
    le]
  [descpred:
    [PREDA:
      batpi]]]]]
```

Ne. I to. I te. I fo. I foba batpi.

```
[uttF:
  [uttE:
    [uttA:
      [NIO:
        Ne]]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [uttE:
      [uttA:
        [NIO:
          to]]
      [period:
        .]]
    [I:
      I]
  [uttF:
    [uttE:
      [uttA:
        [NIO:
          te]]
      [period:
        .]]
    [I:
      I]
```

```

[uttF:
  [uttE:
    [uttA:
      [NIO:
        fo]]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [sen1:
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          [NIO:
            fo]]
        [arg2:
          [DAO:
            ba]]]
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          batpi]]]
    [period:
      .]]]]]]

```

Bleka le fo batpi

```

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      [PREDA:
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      [LE:
        le]
      [mex:
        [NIO:
          fo]]]

```

```
[descpred:  
  [PREDA:  
    batpi]]]]]
```

Totco to le fo batpi

```
[uttF:  
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      [PREDA:  
        Totco]]  
    [termset:  
      [mex:  
        [NIO:  
          to]]  
      [arg2:  
        [LE:  
          le]  
        [mex:  
          [NIO:  
            fo]]  
        [descpred:  
          [PREDA:  
            batpi]]]]]]]
```

Kambei mi ne le to batpi

```
[uttF:  
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    [termset:  
      [term:  
        [DAO:  
          mi]]
```



```

[term:
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    [NIO:
      ne]]
  [arg2:
    [LE:
      le]
    [mex:
      [NIO:
        to]]
  [descpred:
    [PREDA:
      batpi]]]]]]

```

Su levi fe batpi ga veslo lo viski

```

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        [NIO:
          Su]]
      [arg2:
        [LE:
          le]
        [PA:
          [PAO:
            vi]]]
      [mex:
        [NIO:
          fe]]
      [descpred:
        [PREDA:
          batpi]]]]
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        [GA:

```

```
ga]]
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  [sentpred:
    [PREDA:
      veslo]]
  [termset:
    [LE:
      lo]
    [descpred:
      [PREDA:
        viski]]]]]]]]
```

Iesu de dui

```
[uttF:
  [uttE:
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      [IE:
        Ie]
      [arg6:
        [mex:
          [NIO:
            su]]
        [arg2:
          [DAO:
            de]]]]
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      [PREDA:
        dui]]]]]
```

Levi to de dui

```
[uttF:
  [uttE:
    [terms:
      [LE:
```

```

    Le
    [PA:
      [PAO:
        vi]]]
  [mex:
    [NIO:
      to]]
  [arg1a:
    [DAO:
      de]]]
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    [PREDA:
      dui]]]

```

Foba tugle levi tobme

```

[uttF:
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        [NIO:
          Fo]]
      [arg2:
        [DAO:
          ba]]]
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      [sentpred:
        [PREDA:
          tugle]]
      [termset:
        [LE:
          le
          [PA:
            [PAO:
              vi]]]
        [descpred:
          [PREDA:

```

tobme]]]]]]

Hova tugle leva tobme

```
[uttF:
  [uttE:
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      [NI:
        [NIO:
          Ho]]
      [PA0:
        va]]
    [barepred:
      [sentpred:
        [PREDA:
          tugle]]
      [termset:
        [LE:
          le
          [PA:
            [PA0:
              va]]]
        [descpred:
          [PREDA:
            tobme]]]]]]]]
```

Leva tobme ga nu tugle soba

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Le
        [PA:
          [PA0:
            va]]]
```

```

[descpred:
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    [GA:
      ga]]
  [barepred:
    [sentpred:
      [NU:
        [NUO:
          nu]]
      [PREDA:
        tugle]]
    [termset:
      [mex:
        [NIO:
          so]]
      [arg2:
        [DAO:
          ba]]]]]]]]

```

Mi nu tugle hoba

```

[uttF:
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      [DAO:
        Mi]]
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      [sentpred:
        [NU:
          [NUO:
            nu]]
        [PREDA:
          tugle]]
      [termset:

```

```
[mex:
  [NIO:
    ho]]
[arg2:
  [DAO:
    ba]]]]]]
```

Ne uu

```
[uttF:
  [uttE:
    [mex:
      [NIO:
        Ne]]
    [freemod:
      [UIO:
        uu]]]]
```

Ho mu nu tugle toba

```
[uttF:
  [uttE:
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        [NIO:
          Ho]]
      [arg2:
        [DAO:
          mu]]]
    [predicate:
      [sentpred:
        [NU:
          [NUO:
            nu]]
        [PREDA:
          tugle]]
```

```
[termset:
  [mex:
    [NIO:
      to]]
  [arg2:
    [DAO:
      ba]]]]]]
```

Ho le se tobme ga nu tugle soba

```
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        [NIO:
          Ho]]
      [arg2:
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          le]
        [mex:
          [NIO:
            se]]
        [descpred:
          [PREDA:
            tobme]]]]]
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        [GA:
          ga]]
      [barepred:
        [sentpred:
          [NU:
            [NUO:
              nu]]
          [PREDA:
            tugle]]
        [termset:
```

```
[mex:
  [NIO:
    so]]
[arg2:
  [DAO:
    ba]]]]]]]]
```

Iene da

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [mex:
        [NIO:
          ne]]
      [arg2:
        [DAO:
          da]]]]]]
```

Ho le bekti ji vi levi kruma, ga nu tugle teba

```
[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Ho]]
      [arg2:
        [arg1a:
          [LE:
            le]
          [descpred:
            [PREDA:
              bekti]]]]
```



```

[argmod:
  [JI:
    ji]
  [modifier:
    [PA2:
      [PA0:
        vi]]
    [argument:
      [descriptn:
        [LE:
          le
          [PA:
            [PA0:
              vi]]]]
        [descpred:
          [PREDA:
            kruma]]]
      [gap:
        [PAUSE:
          ,]]]]]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [sentpred:
      [NU:
        [NUO:
          nu]]
      [PREDA:
        tuggle]]
    [termset:
      [mex:
        [NIO:
          te]]
      [arg2:
        [DAO:
          ba]]]]]]]]]

```

Ho le bekti ji vi, nu tugle

```
[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Ho]]
      [arg2:
        [arg1a:
          [LE:
            le]
          [descpred:
            [PREDA:
              bekti]]]
        [argmod:
          [JI:
            ji]
          [modifier:
            [PA2:
              [PA0:
                vi]]
            [guu1:
              [PAUSE:
                ,]]]]]]
    [predicate:
      [NU:
        [NUO:
          nu]]
      [PREDA:
        tugle]]]]]
```

Ho le bekti ji vi nu tugle

```
[uttF:
```

```

[uttE:
  [mex:
    [NIO:
      Ho]]
  [arg2:
    [arg1a:
      [LE:
        le]
      [descpred:
        [PREDA:
          bekti]]]
    [argmod:
      [JI:
        ji]
      [predicate:
        [PA1:
          [PA0:
            vi]]
        [barepred:
          [NU:
            [NU0:
              nu]]
          [PREDA:
            tugle]]]]]]]]]

```

Ho le bekti vi levi kruma ga nu tugle foba

```

[uttF:
  [uttE:
    [terms:
      [term:
        [mex:
          [NIO:
            Ho]]
        [arg2:
          [LE:
            le]

```

```

[descpred:
  [PREDA:
    bekti]]]]
[term:
  [PA2:
    [PA0:
      vi]]
  [argument:
    [LE:
      le
      [PA:
        [PA0:
          vi]]]
    [descpred:
      [PREDA:
        kruma]]]]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [sentpred:
      [NU:
        [NUO:
          nu]]
      [PREDA:
        tuggle]]
  [termset:
    [mex:
      [NIO:
        fo]]
    [arg2:
      [DAO:
        ba]]]]]]]]

```

Ne mrenu pa kamla

```

[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Ne]]
      [descpred:
        [PREDA:
          mrenu]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          kamla]]]]]]

```

Su mrenu pa kamla

```

[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Su]]
      [descpred:
        [PREDA:
          mrenu]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          kamla]]]]]]

```

Ru mrenu pa kamla

```

[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Ru]]
      [descpred:
        [PREDA:
          mrenu]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          kamla]]]]]]

```

Le fo mrenu pa kamla

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Le]
      [mex:
        [NIO:
          fo]]
      [descpred:
        [PREDA:
          mrenu]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:

```

[PREDA:
kamla]]]]]

Te le fo mrenu pa kamla

[uttF:
[uttE:
[terms:
[mex:
[NIO:
Te]]
[arg2:
[LE:
le]
[mex:
[NIO:
fo]]
[descpred:
[PREDA:
mrenu]]]]]
[predicate:
[PA1:
[PA0:
pa]]
[barepred:
[PREDA:
kamla]]]]]

Ru le fo mrenu pa kamla

[uttF:
[uttE:
[terms:
[mex:
[NIO:
Ru]]

```

[arg2:
  [LE:
    le]
  [mex:
    [NIO:
      fo]]
  [descpred:
    [PREDA:
      mrenu]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      kamla]]]]]

```

To le te le fo mrenu pa kamla

```

[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          To]]
      [arg2:
        [LE:
          le]
        [mex:
          [NIO:
            te]]
      [arg1a:
        [LE:
          le]
        [mex:
          [NIO:
            fo]]

```



```

                [descpred:
                  [PREDA:
                    mrenu]]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      kamla]]]]]

```

Le to le te le fo mrenu pa kamla

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Le]
      [mex:
        [NIO:
          to]]
      [arg1a:
        [LE:
          le]
        [mex:
          [NIO:
            te]]
      [arg1a:
        [LE:
          le]
        [mex:
          [NIO:
            fo]]
      [descpred:
        [PREDA:
          mrenu]]]]]
  [predicate:

```

```
[PA1:
  [PA0:
    pa]]
[barepred:
  [PREDA:
    kamla]]]]]
```

Ho le te mrenu

```
[uttF:
  [uttE:
    [mex:
      [NIO:
        Ho]]
    [arg2:
      [LE:
        le]
      [mex:
        [NIO:
          te]]
      [descpred:
        [PREDA:
          mrenu]]]]]]]
```

Le ho mrenu

```
[uttF:
  [uttE:
    [LE:
      Le]
    [mex:
      [NIO:
        ho]]
    [descpred:
      [PREDA:
        mrenu]]]]]
```

Te le ho mrenu

```
[uttF:
  [uttE:
    [mex:
      [NIO:
        Te]]
    [arg2:
      [LE:
        le]
      [mex:
        [NIO:
          ho]]
      [descpred:
        [PREDA:
          mrenu]]]]]
```

Iete le mrenu

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [mex:
        [NIO:
          te]]
      [arg2:
        [LE:
          le]
        [descpred:
          [PREDA:
            mrenu]]]]]]]
```

Ie le ho mrenu

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [LE:
        le]
      [mex:
        [NIO:
          ho]]
      [descpred:
        [PREDA:
          mrenu]]]]]]
```

Iesu le ho mrenu

```
[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [mex:
        [NIO:
          su]]
      [arg2:
        [LE:
          le]
        [mex:
          [NIO:
            ho]]
        [descpred:
          [PREDA:
            mrenu]]]]]]]]
```

Ieho le ho mrenu

```

[uttF:
  [uttE:
    [IE:
      Ie]
    [arg6:
      [mex:
        [NIO:
          ho]]
      [arg2:
        [LE:
          le]
        [mex:
          [NIO:
            ho]]
        [descpred:
          [PREDA:
            mrenu]]]]]]]]

```

Se sorme pa mercea le se brudi

```

[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Se]]
      [descpred:
        [PREDA:
          sorme]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:

```

```
[PREDA:
  mercea]]
[termset:
  [LE:
    le]
  [mex:
    [NIO:
      se]]
  [descpred:
    [PREDA:
      brudi]]]]]]]]
```

Se sorme pa mercea ne le se brudi

```
[uttF:
  [uttE:
    [terms:
      [mex:
        [NIO:
          Se]]
      [descpred:
        [PREDA:
          sorme]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            mercea]]
      [termset:
        [mex:
          [NIO:
            ne]]
        [arg2:
          [LE:
```

```
le]
[mex:
  [NIO:
    se]]
[descpred:
  [PREDA:
    brudi]]]]]]]]]]
```

Ti dalri lio te

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [sentpred:
        [PREDA:
          dalri]]
      [termset:
        [LIO:
          lio]
        [mex:
          [NIO:
            te]]]]]]]]
```

Ti dalri

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PREDA:
        dalri]]]]]]
```

Ta gramo lio tema

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [sentpred:
        [PREDA:
          gramo]]
      [termset:
        [LIO:
          lio]
        [mex:
          [NIO:
            te]
          ma]]]]]
```

Ti langa ta lio tomumeime

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [sentpred:
        [PREDA:
          langa]]
      [termset:
        [term:
          [DAO:
            ta]]
        [term:
```



```

[LIO:
  lio]
[mex:
  [NI1:
    [NIO:
      to]]
  [Acronym2:
    mue
    [TAIO:
      [C:
        [letter:
          m]]
      ei]
    [TAIO:
      [C:
        [letter:
          m]]
      ei]]]]]]]]

```

Ti skabubra lio nemuemei

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [sentpred:
        [PREDA:
          skabubra]]
    [termset:
      [LIO:
        lio]
      [mex:
        [NI1:
          [NIO:
            ne]]

```

```
[Acronym2:
  mue
  [TAIO:
    [C:
      [letter:
        m]]
    ei]]]]]]
```

La Djan, pa donsu le botci le to dalri

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            donsu]]]
      [termset:
        [term:
          [LE:
            le]
          [descpred:
            [PREDA:
              botci]]]
        [term:
          [LE:
            le]
          [mex:
            [NIO:
```

```
        to]]
    [descpred:
      [PREDA:
        dalri]]]]]]]]]]
```

La Djan, pa penti lio totomuedai le mrenu le torkrilu

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            penti]]
        [termset:
          [term:
            [LIO:
              lio]
          [term:
            [mex:
              [NI1:
                [NIO:
                  to]]
              [NI1:
                [NIO:
                  to]]
            [Acronym2:
              mue
            [TAIO:
```

```

[C:
  [letter:
    d]]
ai]]]
[arg2:
  [LE:
    le]
  [descpred:
    [PREDA:
      mrenu]]]]]]
[term:
  [LE:
    le]
  [descpred:
    [PREDA:
      torkrilu]]]]]]]]]

```

Lepa ckemo pa sekmi lio to

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Le
        [PA:
          [PAO:
            pa]]]
      [descpred:
        [PREDA:
          ckemo]]]
    [predicate:
      [PA1:
        [PAO:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:

```

```

        sekmi]]
    [termset:
      [LIO:
        lio]
      [mex:
        [NIO:
          to]]]]]]]]

```

Lepo da clivi pa nirne lio voto

```

[uttF:
  [uttE:
    [terms:
      [LEPO:
        Le
        [PO1:
          po]]
      [sentence:
        [terms:
          [DAO:
            da]]
        [predicate:
          [PREDA:
            clivi]]]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            nirne]]]
      [termset:
        [LIO:
          lio]
        [mex:
          [NI1:

```

```
[NIO:
  vo]]
[NI1:
  [NIO:
    to]]]]]]]]]]
```

Ta pa miksekmi lio to

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            miksekmi]]
        [termset:
          [LIO:
            lio]
          [mex:
            [NIO:
              to]]]]]]]]]]
```

Mi pa takna da ta

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
```

```
[PA1:
  [PA0:
    pa]]
[barepred:
  [sentpred:
    [PREDA:
      takna]]
  [termset:
    [term:
      [DAO:
        da]]
    [term:
      [DAO:
        ta]]]]]]]]
```

Hu bi da

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Hu]]
    [predicate:
      [BI:
        bi]
      [termset:
        [DAO:
          da]]]]]]
```

Da bi le fremi je le botci

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
```



```

[uttF:
  [uttE:
    [LE:
      Le]
    [descpred:
      [predunit2:
        [PREDA:
          furvea]]
      [linkargs:
        [JE:
          je]
        [term:
          [DAO:
            hu]]]]]]]

```

Le furvea je le hasfa jue la Djonz, jue lio nemoatomuedai

```

[uttF:
  [uttE:
    [LE:
      Le]
    [descpred:
      [predunit2:
        [PREDA:
          furvea]]
      [linkargs:
        [jelink:
          [JE:
            je]
          [term:
            [LE:
              le]
            [descpred:
              [PREDA:
                hasfa]]]]]

```

```
[links:  
  [juelink:  
    [JUE:  
      jue]  
    [term:  
      la  
    [name:  
      [DJAN:  
        Djonz,]]]]  
[links1:  
  [JUE:  
    jue]  
  [term:  
    [LIO:  
      lio]  
    [mex:  
      [NI1:  
        [NIO:  
          ne]  
        moa  
        [NIO:  
          to]]  
      [Acronym2:  
        mue  
        [TAIO:  
          [C:  
            [letter:  
              d]]  
          ai]]]]]]]]]]]]
```

Ie la Djonz

```
[uttF:  
  [uttE:  
    [IE:  
      Ie]  
    [arg6:
```

```
    la
    [name:
      [DJAN:
        Djonz]]]]]
```

La Djonz, ji le farfu je la Meris, ze la Selis

```
[uttF:
  [uttE:
    [arg1a:
      La
      [name:
        [DJAN:
          Djonz,]]]
    [argmod:
      [JI:
        ji]
      [argument:
        [LE:
          le]
        [descpred:
          [predunit2:
            [PREDA:
              farfu]]
          [linkargs:
            [JE:
              je]
            [term:
              [arg3:
                la
                [name:
                  [DJAN:
                    Meris,]]]
              [ZE2:
                ze]
            [arg3:
              la
```



```

farfu
[freemod:
  [UIO:
    sui]]]
[linkargs:
  [jelink:
    [JE:
      je]
    [term:
      [LE:
        la]
      [descpred:
        [predunit2:
          [PREDA:
            matma]]
        [linkargs:
          [jelink:
            [JE:
              je]
            [term:
              la
              [name:
                [DJAN:
                  Bab,]]]]]
          [gue:
            [GUE:
              gue]]]]]]]]
[links:
  [JUE:
    jue]
  [term:
    [LE:
      la]
    [descpred:
      [PREDA:
        ditca]]]]]]]]]]]

```

Dai bi le farfu je Mai jue le sorme je la Pidr


```

[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          D]]
      ai]
    [predicate:
      [BI:
        bi]
      [termset:
        [LE:
          le]
        [descpred:
          [predunit2:
            [PREDA:
              farfu]]
          [linkargs:
            [jelink:
              [JE:
                je]
              [term:
                [C:
                  [letter:
                    M]]
                ai]]
          [links:
            [JUE:
              jue]
            [term:
              [LE:
                le]
              [descpred:
                [predunit2:
                  [PREDA:
                    some]]]]]]]]]]]]

```

```

[linkargs:
  [JE:
    je]
  [term:
    la
    [name:
      [DJAN:
        Pidr]]]]]]]]]]]]]]

```

Le sorme je Pai jue hu

```

[uttF:
  [uttE:
    [LE:
      Le]
    [descpred:
      [predunit2:
        [PREDA:
          sorme]]
      [linkargs:
        [jelink:
          [JE:
            je]
          [term:
            [C:
              [letter:
                P]]
              ai]]
        [links:
          [JUE:
            jue]
          [term:
            [DAO:
              hu]]]]]]]]]]]]]]]]]]

```

Jue la Rabrrt, ze la Celis

```

[uttF:
  [uttE:
    [JUE:
      Jue]
    [term:
      [arg3:
        la
        [name:
          [DJAN:
            Rabrrt,]]]
      [ZE2:
        ze]
      [arg3:
        la
        [name:
          [DJAN:
            Celis]]]]]]]

```

Inusoa, Dai bi le farfu je Mai jue la sorme je Pai jue Rai ze Cai

```

[I:
  I
  [PA:
    nu
    [KOU:
      soa]]
  [PAUSE:
    ,]]
[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          D]]
      ai]
    [predicate:

```

```

[BI:
  bi]
[termset:
  [LE:
    le]
  [descpred:
    [predunit2:
      [PREDA:
        farfu]]
  [linkargs:
    [jelink:
      [JE:
        je]
      [term:
        [C:
          [letter:
            M]]
        ai]]
  [links:
    [JUE:
      jue]
    [term:
      [LE:
        la]
      [descpred:
        [predunit2:
          [PREDA:
            sorme]]
        [linkargs:
          [jelink:
            [JE:
              je]
            [term:
              [C:
                [letter:
                  P]]
              ai]]
          [links:

```



```

[LE:
  le]
[descpred:
  [predunit2:
    [PREDA:
      farfu]]
  [linkargs:
    [jelink:
      [JE:
        je]
      [term:
        [C:
          [letter:
            M]]
        ai]]
  [links:
    [JUE:
      jue]
    [term:
      [LE:
        la]
      [descpred:
        [predunit2:
          [PREDA:
            sorme]]
        [linkargs:
          [jelink:
            [JE:
              je]
            [term:
              [C:
                [letter:
                  P]]
              ai]]
        [links:
          [links1:
            [JUE:
              jue]

```



```

[PREDa:
  farfu]]
[linkargs:
  [jelink:
    [JE:
      je]
    [term:
      [C:
        [letter:
          M]]
      ai]]
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  [term:
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      [predunit2:
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          je]
        [term:
          [C:
            [letter:
              P]]
            ai]]
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          jue]
        [term:
          [arg7:
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              [C:
                [letter:

```



```

[C:
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ai]]
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      la]
    [descpred:
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            [JE:
              je]
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              [C:
                [letter:
                  P]]
                ai]]
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                jue]
              [term:
                [C:
                  [letter:
                    R]]
                ai]]
            [gue:
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              [__LWbreak:
                , ]]]]]
  [A1:

```

```

[A0:
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    je]
  [term:
    [C:
      [letter:
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    ai]]]]]]]]]]]]]]]]]]

```

Dai bi le brudi je Mai jue la sorme je Pai jue Rai, e jue Cai

```

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              brudi]]
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                je]
              [term:
                [C:
                  [letter:

```

```

M]]
ai]]
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        [term:
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            [letter:
              P]]
          ai]]
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            [C:
              [letter:
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            , ]]]
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        e]]
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```

```
jue]
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    [letter:
      C]
    ai]]]]]]]]]]]]]]]]
```

Eo vedma mi le ketpi je la Paris, jue la Romas, jue le kukra treno, jue lio fen

```
[freemod:
  [UI:
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      Eo]]]
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    [termset:
      [term:
        [DAO:
          mi]]
      [term:
        [LE:
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        [descpred:
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            [PREDA:
              ketpi]]
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            [jelink:
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                je]
              [term:
                la
                [name:
                  [DJAN:
```

```

Paris,]]]]
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    [term:
      la
      [name:
        [DJAN:
          Romas,]]]]]
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            [PREDA:
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          [despredD:
            [PREDA:
              trena]]]]]
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  [term:
    [LIO:
      lio]
    [mex:
      [NI1:
        [NIO:
          fe]]]]]

```

[NI1:
 [NIO:
 ni]]
[Acronym2:
 mue
 [TAIO:
 [C:
 [letter:
 d]]
ai]]]]]]]]]]]]]]]]]]]]]]

Da nigro ze redro bakso

[uttF:
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 Da]]
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 [senpred2:
 [PREDA:
 nigro]]
 [CA:
 [CAO:
 ze]]
 [despredB:
 [PREDA:
 redro]]]]
 [despredD:
 [PREDA:
 bakso]]]]]]]

Da nigro ze no nigro

[uttF:

```

[uttE:
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      [CAO:
        ze]]
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        [PREDA:
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```

Da po ge nigro ze no nigro

```

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          ge]
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            [PREDA:
              nigro]]
          [CA:

```



```
[CAO:
  ze]]
[despredB:
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    no]
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    [PREDA:
      nigro]]]]]]]]]]
```

Le mrenu jio pa merji na la Somen, haimro de jio pa merji na la Nenimen

```
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          [PA1:
            [PA0:
              pa]]
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            [sentpred:
              [PREDA:
                merji]]
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              [PA2:
                [PA0:
                  na]]
              [argument:
                la
```

```
                [name:
                  [DJAN:
                    Somen,]]]]]]]]]]
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      haimro]]
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      [DAO:
        de]]
    [argmod:
      [JIO:
        jio]]
    [sentence:
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        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            merji]]
        [termset:
          [PA2:
            [PA0:
              na]]
          [argument:
            la
            [name:
              [DJAN:
                Nenimen]]]]]]]]]]]]]]]]]]]]
```

Mi ji la Djan, merji la Meris, ji le detra je la Solomon

```
[uttF:
  [uttE:
    [terms:
```

```

[arg1a:
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  [JI:
    ji]
  [argument:
    la
    [name:
      [DJAN:
        Djan,]]]]]
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      merji]]]
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    la
    [name:
      [DJAN:
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    [JI:
      ji]
    [argument:
      [LE:
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      [descpred:
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            detra]]]
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        [JE:
          je]
        [term:
          la
          [name:
            [DJAN:

```



```

[uttF:
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      La
      [name:
        [DJAN:
          Meris,]]]
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      [JIO:
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          la
          [name:
            [DJAN:
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            [PREDA:
              ditca]]
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              la
              [name:
                [DJAN:
                  Franes,]]]
            [term:
              [DAO:
                di]]]]]]]]]]

```

Raba jio katma ga titci be jio ratcu

```

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  [uttE:
    [terms:
      [mex:

```

```

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    [DAO:
      ba]]
  [argmod:
    [JIO:
      jio]
  [sentence:
    [PREDA:
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  [PA1:
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      ga]]
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      [PREDA:
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    [arg1a:
      [DAO:
        be]]
    [argmod:
      [JIO:
        jio]
    [sentence:
      [PREDA:
        ratcu]]]]]]]]]

```

Raba jio redro nu herfa, e pa brana na la Nenemen Nevovoton, pa cenja be jio na

```

[uttF:
  [uttE:
    [terms:
      [mex:

```

```

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[arg2:
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    [DAO:
      ba]]
  [argmod:
    [JIO:
      jio]]
  [sentence:
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        [PREDA:
          redro]]]
      [despredD:
        [NU:
          [NU0:
            nu]]]
        [PREDA:
          herfa
          ,]]]
    [A1:
      [A0:
        e]]
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        [PA1:
          [PA0:
            pa]]]
        [barepred:
          [sentpred:
            [PREDA:
              brana]]]
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              [PA0:
                na]]]
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              la]]]]]]

```



```

[ name:
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    Nenemen]
  [ DJAN:
    Nevovoton,]]]]]]]]]]
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    [ PA0:
      pa]]
  [ barepred:
    [ sentpred:
      [ PREDA:
        cenja]]
    [ termset:
      [ arg1a:
        [ DAO:
          be]]
      [ argmod:
        [ JIO:
          jio]]
      [ sentence:
        [ PREDA:
          narmykoi]]]]]]]]]]

```

La Djan, pa no gudbi prano

```

[ uttF:
  [ uttE:
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      La
      [ name:
        [ DJAN:
          Djan,]]]]
    [ predicate:
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        [ PA0:
          pa]]]]

```

```

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    [PREDA:
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```

La Djan, no pa gudbi prano

```

[uttF:
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        [NO1:
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          [PA0:
            pa]]
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            [PREDA:
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          [despredD:
            [PREDA:
              prano]]]]]]]]]

```

La Djan, no pa godzi la Paris

```

[uttF:
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        [NO1:
          no]]
      [markpred:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          [sentpred:
            [PREDA:
              godzi]]
          [termset:
            la
            [name:
              [DJAN:
                Paris]]]]]]]]]]

```

La Djan, no pa titci le pligo

```

[uttF:
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      La
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        [DJAN:
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    [predicate:

```

```

[NO2:
  [NO1:
    no]]
[markpred:
  [PA1:
    [PA0:
      pa]]
[barepred:
  [sentpred:
    [PREDA:
      titci]]
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  [PREDA:
    pligo]]]]]]]]]]

```

La Djan, pa titci ni le pligo

```

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          Djan,]]]
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        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            titci]]
        [termset:
          [mex:

```

```
[NIO:  
  ni]]  
[arg2:  
  [LE:  
    le]  
  [descpred:  
    [PREDA:  
      pligo]]]]]]]]]]
```

La Djan, pa godzi ni la Paris

```
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      [name:  
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          Djan,]]]  
    [predicate:  
      [PA1:  
        [PA0:  
          pa]]  
    [barepred:  
      [sentpred:  
        [PREDA:  
          godzi]]  
    [termset:  
      [mex:  
        [NIO:  
          ni]]  
      [arg2:  
        la  
        [name:  
          [DJAN:  
            Paris]]]]]]]]]]]]]]
```

Ni la Djan, pa godzi la Paris

```

[uttF:
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      [arg2:
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        [name:
          [DJAN:
            Djan,]]]]
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        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            godzi]]
        [termset:
          la
          [name:
            [DJAN:
              Paris]]]]]]]]

```

La Djan, no pa kukra godzi la Paris

```

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      La
      [name:
        [DJAN:
          Djan,]]]
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```

```

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    [PA0:
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    [despredD:
      [PREDA:
        godzi]]]]
[termset:
  la
  [name:
    [DJAN:
      Paris]]]]]]]]]]

```

La Djan, pa no kukra godzi la Paris

```

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        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:

```

```

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  [PREDA:
    kukra]]]
[despredD:
  [PREDA:
    godzi]]]
[termset:
  la
  [name:
    [DJAN:
      Paris]]]]]]]]

```

La Djan, pa kukra no godzi la Paris

```

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      La
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        [DJAN:
          Djan,]]]
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        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:
            [PREDA:
              kukra]]
          [despredD:
            [NO1:
              no]
            [predunit1:
              [PREDA:

```



```
godzi]]]]
[termset:
  la
  [name:
    [DJAN:
      Paris]]]]]]]]
```

Ni la Djan, pa kukra godzi la Paris, la Romas

```
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      [arg2:
        la
        [name:
          [DJAN:
            Djan,]]]]
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      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:
            [PREDA:
              kukra]]
          [despredD:
            [PREDA:
              godzi]]]]
      [termset:
        [term:
          la
          [name:
            [DJAN:
```

```

                Paris,]]]
    [term:
      la
      [name:
        [DJAN:
          Romas]]]]]]]]]]

```

No, la Djan, pa kukra godzi la Paris, la Romas

```

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          ,]]]
    [uttC:
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        la
        [name:
          [DJAN:
            Djan,]]]
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          [PA0:
            pa]]
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            [senpred3:
              [PREDA:
                kukra]]
            [despredD:
              [PREDA:
                godzi]]]]
        [termset:
          [term:

```

```
      la
      [name:
        [DJAN:
          Paris,]]]
      [term:
        la
        [name:
          [DJAN:
            Romas]]]]]]]]]]]
```

La Djan, no pa kukra godzi la Paris, la Romas

```
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      [name:
        [DJAN:
          Djan,]]]
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        [NO1:
          no]]
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          [PA0:
            pa]]
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          [senpred3:
            [PREDA:
              kukra]]
          [despredD:
            [PREDA:
              godzi]]]
        [termset:
          [term:
```



```

        la
        [name:
          [DJAN:
            Paris,]]]
    [term:
      la
      [name:
        [DJAN:
          Romas]]]]]]]]]]]]]]

```

La Djan, no kukra godzi la Paris, la Romas

```

[uttF:
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      La
      [name:
        [DJAN:
          Djan,]]]
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          [NO1:
            no]
          [predunit1:
            [PREDA:
              kukra]]]
        [despredD:
          [PREDA:
            godzi]]]
      [termset:
        [term:
          la
          [name:
            [DJAN:
              Paris,]]]
        [term:

```

```
la
[name:
  [DJAN:
    Romas]]]]]]]]
```

La Djan, pa cutse li, Ai, lu la Tam

```
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      La
      [name:
        [DJAN:
          Djan,]]]
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      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            cutse]]]
      [termset:
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          li
          ,
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              [UI0:
                Ai]]
            [freemod:
              [PAUSE:
                ,]]]
          lu]
        [term:
          la
          [name:
```

[DJAN:
Tam]]]]]]]]]]

La Tam, gi la Djan, pa cutse liu Ai

[uttF:
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 La
 [name:
 [DJAN:
 Tam,]]]
 [GI:
 gi]]
 [sentence:
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 la
 [name:
 [DJAN:
 Djan,]]]
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 [PA0:
 pa]]
 [barepred:
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 [PRED:
 cutse]]
 [termset:
 liu
 [LW:
 [V2:
 A]
 [V2:
 i]]]]]]]]]]

Liu Ai, la Tam, gi la Djan, pa cutse

```
[uttF:
  [uttE:
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      [terms:
        [term:
          Liu
          [LW:
            [V2:
              A]
            [V2:
              i]]
          ,]
        [term:
          la
          [name:
            [DJAN:
              Tam,]]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        la
        [name:
          [DJAN:
            Djan,]]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          [PREDA:
            cutse]]]]]]]
```

La Tam, gi la Djan, pa cutse


```

[uttF:
  [uttE:
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      [terms:
        La
        [name:
          [DJAN:
            Tam,]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        la
        [name:
          [DJAN:
            Djan,]]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          [PREDA:
            cutse]]]]]]]]

```

La Frans, gi la Djan, pa takna

```

[uttF:
  [uttE:
    [headterms:
      [terms:
        La
        [name:
          [DJAN:
            Frans,]]]
      [GI:
        gi]]

```

```

[sentence:
  [terms:
    la
    [name:
      [DJAN:
        Djan,]]]
  [predicate:
    [PA1:
      [PAO:
        pa]]
    [barepred:
      [PREDA:
        takna]]]]]]]

```

La Frans, gi la Djan, pa takna da

```

[uttF:
  [uttE:
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      [terms:
        La
        [name:
          [DJAN:
            Frans,]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        la
        [name:
          [DJAN:
            Djan,]]]
      [predicate:
        [PA1:
          [PAO:
            pa]]
        [barepred:

```

```
[sentpred:
  [PREDA:
    takna]]
[termset:
  [DAO:
    da]]]]]]]]
```

La Tam, la Frans, gi la Djan, pa takna

```
[uttF:
  [uttE:
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      [terms:
        [term:
          La
          [name:
            [DJAN:
              Tam,]]]
        [term:
          la
          [name:
            [DJAN:
              Frans,]]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        la
        [name:
          [DJAN:
            Djan,]]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          [PREDA:
```

takna]]]]]]

Ti gi lo redro litla ga sanpa lo denro raba

```
[uttF:
  [uttE:
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      [terms:
        [DAO:
          Ti]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [LE:
          lo]
        [descpred:
          [despredD:
            [PREDA:
              redro]]
          [despredD:
            [PREDA:
              litla]]]]]
    [predicate:
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        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            sanpa]]
        [termset:
          [term:
            [LE:
              lo]
            [descpred:
              [PREDA:
```

```

denro]]]
[term:
  [mex:
    [RA:
      ra]]
  [arg2:
    [DAO:
      ba]]]]]]]]]]

```

Lopo stise gu, ti gi lo redro litra ga sanpa

```

[uttF:
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            Lo
            [P01:
              po]]
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              [PREDA:
                stise]]
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                gu]
              [PAUSE:
                ,]]]]
          [term:
            [DAO:
              ti]]]
        [GI:
          gi]]
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        [terms:
          [LE:

```

```

1o]
[descpred:
  [despredD:
    [PREDA:
      redro]]
  [despredD:
    [PREDA:
      litra]]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [PREDA:
      sanpa]]]]]]

```

Liu tceму mela Djenis, rutma purda, e sackaa liu mutce

```

[uttF:
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      Liu
      tceму]
    [predicate:
      [backpred:
        [senpred3:
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            me]
          [argument:
            la
            [name:
              [DJAN:
                Djenis,]]]]]]
        [despredD:
          [PREDA:
            rutma]]
        [despredD:

```

```

        purda
        ,]]
[A1:
  [A0:
    e]]
[backpred:
  [sentpred:
    [PREDA:
      sackaa]]
  [termset:
    liu
    mutce]]]]]

```

Liu tcemu jao sackaa liu mutce mela Djenis, rutma purda

```

[uttF:
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      [arg1a:
        Liu
        tcemu]
      [argmod:
        [JIO:
          jao]
        [sentence:
          [sentpred:
            [PREDA:
              sackaa]]
          [termset:
            liu
            mutce]]]]]
    [predicate:
      [senpred3:
        [ME:
          me]
        [argument:
          la

```

```

        [name:
          [DJAN:
            Djenis,]]]]
    [despredD:
      [PREDA:
        rutma]]
    [despredD:
      [PREDA:
        purda]]]]]]

```

Ba pa meliu me forma holdu le lengu

```

[uttF:
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        Ba]]
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      [PA1:
        [PA0:
          pa]]
    [barepred:
      [sentpred:
        [senpred3:
          [ME:
            me]
          [argument:
            liu
            [LW:
              [C:
                [letter:
                  m]]
              [V2:
                e]]]]
        [despredD:
          [PREDA:
            forma]]

```



```

[despredD:
  [PREDA:
    holdu]]]
[termset:
  [LE:
    le]
  [descpred:
    [PREDA:
      lengu]]]]]]]]

```

Ra ba ra bua goi, ko ba melo bua, ki ba bua

```

[uttF:
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              Ra]]
          [arg2:
            [DAO:
              ba]]]
        [term:
          [mex:
            [RA:
              ra]]
          [descpred:
            [PREDA:
              bua]]]]]
      [GI:
        goi]
      [freemod:
        [PAUSE:
          ,]]]
    [sentence:
      [KA:

```

```

      [KAO:
        ko]]
[sentence:
  [terms:
    [DAO:
      ba]]
  [predicate:
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      me]
    [argument:
      [descriptn:
        [LE:
          lo]
        [descpred:
          [PREDA:
            bua]]]
      [gap:
        [PAUSE:
          ,]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      ba]]
  [predicate:
    [PREDA:
      bua]]]]]]]

```

Ra ba ra bua goi, ko ba melea bua, ki ba bua

```

[uttF:
  [uttE:
    [headterms:
      [terms:
        [term:
          [mex:

```

```

        [RA:
          Ra]]
      [arg2:
        [DAO:
          ba]]]
    [term:
      [mex:
        [RA:
          ra]]
      [descpred:
        [PREDA:
          bua]]]]
  [GI:
    goi]
  [freemod:
    [PAUSE:
      ,]]]
[sentence:
  [KA:
    [KAO:
      ko]]
  [sentence:
    [terms:
      [DAO:
        ba]]
    [predicate:
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        me]
      [argument:
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          [LE:
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          [descpred:
            [PREDA:
              bua]]]]
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        [PAUSE:
          ,]]]]]]]

```

```

[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      ba]]
  [predicate:
    [PREDA:
      bua]]]]]]

```

Ra ba ra bua goi, ko ba bie lea bua, ki ba bua

```

[uttF:
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    [headterms:
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        [term:
          [mex:
            [RA:
              Ra]]
          [arg2:
            [DAO:
              ba]]]]
        [term:
          [mex:
            [RA:
              ra]]
          [descpred:
            [PREDA:
              bua]]]]]]
    [GI:
      goi]
    [freemod:
      [PAUSE:
        ,]]]
  [sentence:
    [KA:

```

```

      [KAO:
        ko]]
[sentence:
  [terms:
    [DAO:
      ba]]
  [predicate:
    [BI:
      bie]
  [termset:
    [descriptn:
      [LE:
        lea]
    [descpred:
      [PREDA:
        bua]]]
    [gap:
      [PAUSE:
        ,]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      ba]]
  [predicate:
    [PREDA:
      bua]]]]]]]

```

Li, Da melo preda, lu durduo snola li, Da preda, lu

```

[uttF:
  [uttE:
    [terms:
      Li
    ,
  [utterance0:

```

```

[terms:
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    Da]]
[predicate:
  [ME:
    me]
  [argument:
    [descriptn:
      [LE:
        lo]
      [descpred:
        [PREDA:
          preda]]]
    [gap:
      [PAUSE:
        ,]]]]]
lu]
[predicate:
  [sentpred:
    [senpred3:
      [PREDA:
        durduo]]
    [despredD:
      [PREDA:
        snola]]]
  [termset:
    li
    ,
  [utterance0:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          preda]]
      [termset:
        [PAUSE:

```

lu]]]] ,]]]]

Ta meda po movdo

```
[uttF:
  [uttE:
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      [DAO:
        Ta]]
    [predicate:
      [senpred3:
        [ME:
          me]
        [argument:
          [DAO:
            da]]]
      [despredD:
        [POSHORT:
          [POSHORT1:
            po]]
        [predunit3:
          [PREDA:
            movdo]]]]]]]
```

Ta memi tcaro

```
[uttF:
  [uttE:
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        Ta]]
    [predicate:
      [senpred3:
        [ME:
          me]
```

```

    [argument:
      [DAO:
        mi]]]
  [despredD:
    [PREDA:
      tcaro]]]]]

```

Le kangu pa meli, Mi danza lepo hasfa godzi, lu bleka mi

```

[uttF:
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        Le]
      [descpred:
        [PREDA:
          kangu]]]
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      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:
            [ME:
              me]
            [argument:
              li
              ,
              [utterance0:
                [terms:
                  [DAO:
                    Mi]]]
                [predicate:
                  [sentpred:
                    [PREDA:
                      danza]]]

```



```

[termset:
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    le
    [PO1:
      po]]
[sentence:
  [sentpred:
    [senpred3:
      [PREDA:
        hasfa]]
    [despredD:
      [PREDA:
        godzi]]]
  [termset:
    [PAUSE:
      ,]]]]]]
    lu]]
  [despredD:
    [PREDA:
      bleka]]]
[termset:
  [DAO:
    mi]]]]]]]

```

Le kangu pa bleka je mi go meli, Mi danza lepo hasfa godzi, lu

```

[uttF:
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      [LE:
        Le]
      [descpred:
        [PREDA:
          kangu]]]
    [predicate:
      [PA1:
        [PAO:

```

```

    pa]]
[barepred:
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    [predunit2:
      [PREDA:
        bleka]]
    [linkargs:
      [JE:
        je]
      [term:
        [DAO:
          mi]]]]]
[GO:
  go]
[barepred:
  [ME:
    me]
  [argument:
    li
  ,
  [utterance0:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          danza]]
      [termset:
        [LEPO:
          le
          [PO1:
            po]]
        [sentence:
          [sentpred:
            [senpred3:
              [PREDA:
                hasfa]]]]]]]]]]

```

```
[despredD:
  [PREDA:
    godzi]]]
[termset:
  [PAUSE:
    ,]]]]]
```

```
lu]]]]]]
```

Raba be goi, be matmaa ba

```
[uttF:
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        [term:
          [mex:
            [RA:
              Ra]]
          [arg2:
            [DAO:
              ba]]]
        [term:
          [DAO:
            be]]]
      [GI:
        goi]
      [freemod:
        [PAUSE:
          ,]]]
    [sentence:
      [terms:
        [DAO:
          be]]
      [predicate:
        [sentpred:
          [PREDA:
            matmaa]]]
```

```
[termset:  
  [DAO:  
    ba]]]]]]
```

Be raba goi, be matmaa ba

```
[uttF:  
  [uttE:  
    [headterms:  
      [terms:  
        [term:  
          [DAO:  
            Be]]  
        [term:  
          [mex:  
            [RA:  
              ra]]  
          [arg2:  
            [DAO:  
              ba]]]]  
      [GI:  
        goi]  
      [freemod:  
        [PAUSE:  
          ,]]]  
    [sentence:  
      [terms:  
        [DAO:  
          be]]  
      [predicate:  
        [sentpred:  
          [PREDA:  
            matmaa]]  
      [termset:  
        [DAO:  
          ba]]]]]]]]
```

Ba lea humni goi, ba pasylinkui da

```
[uttF:
  [uttE:
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          [DAO:
            Ba]]
        [term:
          [LE:
            lea]
          [descpred:
            [PREDA:
              humni]]]]
      [GI:
        goi]
      [freemod:
        [PAUSE:
          ,]]]
    [sentence:
      [terms:
        [DAO:
          ba]]
      [predicate:
        [sentpred:
          [PREDA:
            pasylinkui]]
        [termset:
          [DAO:
            da]]]]]]]
```

Ba rabe ji humni goi, ba pasylinkui da

```
[uttF:
  [uttE:
```

```

[headterms:
  [terms:
    [term:
      [DAO:
        Ba]]
    [term:
      [mex:
        [RA:
          ra]]
      [arg2:
        [arg1a:
          [DAO:
            be]]
        [argmod:
          [JI:
            ji]
          [predicate:
            [PREDA:
              humni]]]]]]]]
  [GI:
    goi]
  [freemod:
    [PAUSE:
      ,]]]
[sentence:
  [terms:
    [DAO:
      ba]]
  [predicate:
    [sentpred:
      [PREDA:
        pasylinkui]]
  [termset:
    [DAO:
      da]]]]]]]

```

Raba goi cluva ba

```

[uttF:
  [uttE:
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        [mex:
          [RA:
            Ra]]
        [arg2:
          [DAO:
            ba]]]
      [GI:
        goi]]
    [sentence:
      [sentpred:
        [PREDA:
          cluva]]
      [termset:
        [DAO:
          ba]]]]]]

```

Lea humni goi cluva da

```

[uttF:
  [uttE:
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      [terms:
        [LE:
          Lea]
        [descpred:
          [PREDA:
            humni]]]
      [GI:
        goi]]
    [sentence:
      [sentpred:
        [PREDA:

```

```

        cluva]]
    [termset:
      [DAO:
        da]]]]]
-----
Raba ji humni goi cluva ba

```

```

[uttF:
  [uttE:
    [headterms:
      [terms:
        [mex:
          [RA:
            Ra]]
        [arg2:
          [arg1a:
            [DAO:
              ba]]
          [argmod:
            [JI:
              ji]
            [predicate:
              [PREDA:
                humni]]]]]]
      [GI:
        goi]]
    [sentence:
      [sentpred:
        [PREDA:
          cluva]]
      [termset:
        [DAO:
          ba]]]]]
-----
Raba ji humni go clivi goi cluva ba

```



```

[uttF:
  [uttE:
    [headterms:
      [terms:
        [mex:
          [RA:
            Ra]]
        [arg2:
          [arg1a:
            [DAO:
              ba]]
          [argmod:
            [JI:
              ji]
            [predicate:
              [senpred4:
                [PREDA:
                  humni]]
              [GO:
                go]
              [barepred:
                [PREDA:
                  clivi]]]]]]]]
          [GI:
            goi]]
        [sentence:
          [sentpred:
            [PREDA:
              cluva]]
          [termset:
            [DAO:
              ba]]]]]]

```

Raba ji clivi humni goi ba gi cluva

```

[uttF:
  [uttE:

```

```

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  [terms:
    [mex:
      [RA:
        Ra]]
    [arg2:
      [arg1a:
        [DAO:
          ba]]
      [argmod:
        [JI:
          ji]
        [predicate:
          [senpred3:
            [PREDA:
              clivi]]
          [despredD:
            [PREDA:
              humni]]]]]]]]
  [GI:
    goi]
  [terms:
    [DAO:
      ba]]
  [GI:
    gi]]
[sentence:
  [PREDA:
    cluva]]]]]

```

La Djan, e la Meris, fundi la Bab

```

[uttF:
  [uttE:
    [terms:
      [arg7:
        La

```

```

        [name:
          [DJAN:
            Djan,]]]
[A1:
  [A0:
    e]]
[arg7:
  la
  [name:
    [DJAN:
      Meris,]]]]]
[predicate:
  [sentpred:
    [PREDA:
      fundi]]]
[termset:
  la
  [name:
    [DJAN:
      Bab]]]]]]]

```

La Djan, efagu la Meris, fundi la Bab

```

[uttF:
  [uttE:
    [terms:
      [arg7:
        La
        [name:
          [DJAN:
            Djan,]]]
      [A1:
        [A0:
          e]
        [PA:
          [PAO:
            fa]]]

```

```

    gu]
  [arg7:
    la
    [name:
      [DJAN:
        Meris,]]]]
  [predicate:
    [sentpred:
      [PREDA:
        fundi]]
    [termset:
      la
      [name:
        [DJAN:
          Bab]]]]]]

```

Ke la Djan, ki la Meris, fundi la Bab

```

[uttF:
  [uttE:
    [terms:
      [KA:
        [KAO:
          Ke]]
      [argument:
        la
        [name:
          [DJAN:
            Djan,]]]
      [KI:
        ki]
      [argx:
        la
        [name:
          [DJAN:
            Meris,]]]]
    [predicate:

```

```
[sentpred:
  [PREDA:
    fundi]]
[termset:
  la
  [name:
    [DJAN:
      Bab]]]]]]
```

Di, e de ke fundi da ki tsodi la Pit

```
[uttF:
  [uttE:
    [terms:
      [arg7:
        [DA1:
          [DAO:
            Di]]
        [__LWbreak:
          , ]]
      [A1:
        [A0:
          e]]
      [arg7:
        [DAO:
          de]]]
    [predicate:
      [KA:
        [KAO:
          ke]]
      [predicate:
        [sentpred:
          [PREDA:
            fundi]]
        [termset:
          [DAO:
            da]]]]
```

```

[KI:
  ki]
[predicate:
  [sentpred:
    [PREDA:
      tsodi]]]
  [termset:
    la
    [name:
      [DJAN:
        Pit]]]]]]]]

```

Di, e da fundi da, epagu tsodi la Pit

```

[uttF:
  [uttE:
    [terms:
      [arg7:
        [DA1:
          [DAO:
            Di]]]
        [__LWbreak:
          , ]]
      [A1:
        [A0:
          e]]
      [arg7:
        [DAO:
          da]]]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            fundi]]]
        [termset:
          [DA1:
            [DAO:

```

```

        da]]
    [__LWbreak:
      , ]]]
[A1:
  [A0:
    e]
  [PA:
    [PA0:
      pa]]
  gu]
[backpred:
  [sentpred:
    [PREDA:
      tsodi]]
  [termset:
    la
    [name:
      [DJAN:
        Pit]]]]]]]]

```

Di, e da fundi da, e tsodi gu, la Pit

```

[uttF:
  [uttE:
    [terms:
      [arg7:
        [DA1:
          [DAO:
            Di]]
        [__LWbreak:
          , ]]]
      [A1:
        [A0:
          e]]
      [arg7:
        [DAO:
          da]]]

```

```

[predicate:
  [backpred:
    [sentpred:
      [PREDA:
        fundi]]
    [termset:
      [DA1:
        [DAO:
          da]]
      [__LWbreak:
        , ]]]
  [A1:
    [A0:
      e]]
  [backpred:
    [sentpred:
      [PREDA:
        tsodi]]
    [termset:
      [GU:
        gu]
      [PAUSE:
        ,]]]
  [termset:
    la
    [name:
      [DJAN:
        Pit]]]]]]

```

Di, e de fundi, e tsodi gu, la Pit

```

[uttF:
  [uttE:
    [terms:
      [arg7:
        [DA1:
          [DAO:

```



```

        Di]]
    [__LWbreak:
      , ]]
  [A1:
    [A0:
      e]]
  [arg7:
    [DAO:
      de]]]
[predicate:
  [backpred:
    fundi
    ,]
  [A1:
    [A0:
      e]]
  [backpred:
    [sentpred:
      [PREDA:
        tsodi]]
    [termset:
      [GU:
        gu]
      [PAUSE:
        ,]]]
  [termset:
    la
    [name:
      [DJAN:
        Pit]]]]]]]

```

La Pol, farfu la Bab, efagu la Pit

```

[uttF:
  [uttE:
    [terms:
      La

```

```

      [name:
        [DJAN:
          Pol,]]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [arg7:
          la
          [name:
            [DJAN:
              Bab,]]]
        [A1:
          [A0:
            e]
          [PA:
            [PA0:
              fa]]
          gu]
        [arg7:
          la
          [name:
            [DJAN:
              Pit]]]]]]]

```

La Pol, farfu la Bab, la Selis, onoi la Bet

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Pol,]]]
    [predicate:
      [sentpred:

```

```

[PREDA:
  farfu]]
[termset:
 [term:
  la
  [name:
    [DJAN:
      Bab,]]]
 [term:
  [arg7:
    la
    [name:
      [DJAN:
        Selis,]]]
 [A1:
  [A0:
    o]
  noi]
 [arg7:
  la
  [name:
    [DJAN:
      Bet]]]]]]]]]]]]]]

```

La Pol, farfu la Bab, la Selis, guu, onoi la Bet

```

[uttF:
 [uttE:
  [terms:
    La
    [name:
      [DJAN:
        Pol,]]]
 [predicate:
  [sentpred:
    [PREDA:
      farfu]]

```

```

[termset:
  [termset1:
    [terms:
      [term:
        la
        [name:
          [DJAN:
            Bab,]]]
      [term:
        la
        [name:
          [DJAN:
            Selis,]]]]]
    [guu:
      guu
      [__LWbreak:
        , ]]]
  [A1:
    [A0:
      o]
    noi]
  [termset1:
    la
    [name:
      [DJAN:
        Bet]]]]]]]

```

La Pol, jao farfu la Bab, e la Pit

```

[uttF:
  [uttE:
    [arg1a:
      La
      [name:
        [DJAN:
          Pol,]]]
    [argmod:

```

```

[JIO:
  jao]
[sentence:
  [sentpred:
    [PREDA:
      farfu]]
  [termset:
    [arg7:
      la
      [name:
        [DJAN:
          Bab,]]]
    [A1:
      [A0:
        e]]
    [arg7:
      la
      [name:
        [DJAN:
          Pit]]]]]]]]]]

```

La Pol, jao farfu la Bab, gu, e la Pit

```

[uttF:
  [uttE:
    [arg1a:
      La
      [name:
        [DJAN:
          Pol,]]]
    [argmod:
      [JIO:
        jao]
      [sentence:
        [sentpred:
          [PREDA:
            farfu]]

```

```

[termset:
  [arg7:
    la
    [name:
      [DJAN:
        Bab,]]
    [gap:
      gu
      [LWbreak:
        , ]]]
[A1:
  [A0:
    e]]
[arg7:
  la
  [name:
    [DJAN:
      Pit]]]]]]]]]]

```

La Pol, jao farfu la Bab, gugu, e la Pit

```

[uttF:
  [uttE:
    [arg1a:
      La
      [name:
        [DJAN:
          Pol,]]]
    [argmod:
      [JIO:
        jao]
    [sentence:
      [sentpred:
        [PREDA:
          farfu]]
    [termset:
      [termset1:

```

```

[terms:
  la
  [name:
    [DJAN:
      Bab,]]
  [gap:
    [GU:
      gu]]]
[guu:
  gu
  [LWbreak:
    , ]]]
[A1:
  [A0:
    e]]
[termset1:
  la
  [name:
    [DJAN:
      Pit]]]]]]]]]]

```

La Pol, jao farfu la Bab, gui, e la Pit

```

[uttF:
  [uttE:
    [arg7:
      [arg1a:
        La
        [name:
          [DJAN:
            Pol,]]]]
      [argmod:
        [JIO:
          jao]]
      [sentence:
        [sentpred:
          [PREDA:

```

```

        farfu]]
    [termset:
      la
      [name:
        [DJAN:
          Bab,]]]]
    [gui:
      gui
      [LWbreak:
        , ]]]]
[A1:
  [A0:
    e]]
[arg7:
  la
  [name:
    [DJAN:
      Pit]]]]]

```

La Pol, farfu, e perdia la Bab, e la Pit

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Pol,]]]
    [predicate:
      [backpred:
        farfu
        ,]
      [A1:
        [A0:
          e]]
      [backpred:
        [sentpred:

```



```
      [PREDA:  
        perdia]]  
    [termset:  
      [arg7:  
        la  
          [name:  
            [DJAN:  
              Bab,]]]  
      [A1:  
        [AO:  
          e]]  
      [arg7:  
        la  
          [name:  
            [DJAN:  
              Pit]]]]]]]]]]]]
```

La Pol, farfu, e perdia gu, la Bab, e la Pit

```
[uttF:  
  [uttE:  
    [terms:  
      La  
        [name:  
          [DJAN:  
            Pol,]]]  
    [predicate:  
      [backpred:  
        farfu  
          ,]  
      [A1:  
        [AO:  
          e]]  
      [backpred:  
        [sentpred:  
          [PREDA:  
            perdia]]
```

```

[termset:
  [GU:
    gu]
  [PAUSE:
    ,]]]
[termset:
  [arg7:
    la
    [name:
      [DJAN:
        Bab,]]]
  [A1:
    [A0:
      e]]
  [arg7:
    la
    [name:
      [DJAN:
        Pit]]]]]]]]]

```

Da farfu ke la Bab, ki la Pit, la Meris

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
    [termset:
      [term:
        [KA:
          [KAO:
            ke]]
      [argument:

```

```

    la
    [name:
      [DJAN:
        Bab,]]]
    [KI:
      ki]
    [argx:
      la
      [name:
        [DJAN:
          Pit,]]]]
    [term:
      la
      [name:
        [DJAN:
          Meris]]]]]]]

```

Da farfu kanoi la Bab, guu, ki la Pit, la Meris

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
    [termset:
      [KA:
        [KAO:
          ka]
        noi]
    [termset2:
      [terms:
        la
        [name:

```

```
          [DJAN:
            Bab,]]]
    [guu:
      [GUU:
        guu]
      [PAUSE:
        ,]]]
    [KI:
      ki]
    [termset1:
      [term:
        la
        [name:
          [DJAN:
            Pit,]]]
      [term:
        la
        [name:
          [DJAN:
            Meris]]]]]]]]]]]
```

Da farfu kanoi la Bab, ki la Pit, la Meris

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [term:
          [KA:
            [KAO:
              ka]
```

```

    noi]
  [argument:
    la
    [name:
      [DJAN:
        Bab,]]]
  [KI:
    ki]
  [argx:
    la
    [name:
      [DJAN:
        Pit,]]]]
  [term:
    la
    [name:
      [DJAN:
        Meris]]]]]]]]

```

Da farfu la Bab, guu, e la Pit, la Meris, a la Betis

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [termset1:
          [terms:
            la
            [name:
              [DJAN:
                Bab,]]]

```

```

    [guu:
      guu
      [__LWbreak:
        , ]]]
  [A1:
    [A0:
      e]]
  [termset1:
    [term:
      la
      [name:
        [DJAN:
          Pit,]]]]
    [term:
      [arg7:
        la
        [name:
          [DJAN:
            Meris,]]]]
    [A1:
      [A0:
        a]]
    [arg7:
      la
      [name:
        [DJAN:
          Betis]]]]]]]]]]]]

```

Da farfu la Bab, anoi la Pit, la Meris, a la Betis

```

[uttF:
  [uttE:
    [terms:
      [DA0:
        Da]]
    [predicate:
      [sentpred:

```

```
[PREDA:
  farfu]]
[termset:
  [term:
    [arg7:
      la
      [name:
        [DJAN:
          Bab,]]]
    [A1:
      [A0:
        a]
      noi]
    [arg7:
      la
      [name:
        [DJAN:
          Pit,]]]]
  [term:
    [arg7:
      la
      [name:
        [DJAN:
          Meris,]]]
    [A1:
      [A0:
        a]]
    [arg7:
      la
      [name:
        [DJAN:
          Betis]]]]]]]]]]
```

Da farfu la Bab, anoi la Pit, la Meris, guu, a la Betis

[uttF:
 [uttE:

```

[terms:
  [DAO:
    Da]]
[predicate:
  [sentpred:
    [PREDA:
      farfu]]
  [termset:
    [termset1:
      [terms:
        [term:
          [arg7:
            la
            [name:
              [DJAN:
                Bab,]]]]
          [A1:
            [A0:
              a]
            noi]
          [arg7:
            la
            [name:
              [DJAN:
                Pit,]]]]]
        [term:
          la
          [name:
            [DJAN:
              Meris,]]]]]
      [guu:
        guu
        [__LWbreak:
          , ]]]
    [A1:
      [A0:
        a]]
    [termset1:

```



```
la
[name:
  [DJAN:
    Betis]]]]]]]]
```

Da farfu la Bab, e la Pit, ka la Meris, ki la Betis

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
    [termset:
      [term:
        [arg7:
          la
          [name:
            [DJAN:
              Bab,]]]
        [A1:
          [A0:
            e]]
        [arg7:
          la
          [name:
            [DJAN:
              Pit,]]]]
      [term:
        [KA:
          [KA0:
            ka]]
        [argument:
          la
```

```

        [name:
          [DJAN:
            Meris,]]]
[KI:
  ki]
[argx:
  la
  [name:
    [DJAN:
      Betis]]]]]]]]]]

```

Da farfu ke la Bab, ki la Pit, ka la Meris, ki la Betis

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [term:
          [KA:
            [KAO:
              ke]]
          [argument:
            la
            [name:
              [DJAN:
                Bab,]]]
          [KI:
            ki]
          [argx:
            la
            [name:

```

```

                [DJAN:
                  Pit,]]]]
[term:
  [KA:
    [KAO:
      ka]]
  [argument:
    la
    [name:
      [DJAN:
        Meris,]]]
  [KI:
    ki]
  [argx:
    la
    [name:
      [DJAN:
        Betis]]]]]]]]]]

```

Da farfu la Bab, guu, e la Pit, la Meris, e lendar

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            farfu]]]
      [termset:
        [termset1:
          [terms:
            la
            [name:
              [DJAN:

```

```

                Bab,]]]
    [guu:
      guu
      [__LWbreak:
        , ]]]
[A1:
  [A0:
    e]]
[termset1:
  [term:
    la
    [name:
      [DJAN:
        Pit,]]]]
  [term:
    la
    [name:
      [DJAN:
        Meris,]]]]]]]
[A1:
  [A0:
    e]]
[backpred:
  [PREDA:
    lendia]]]]]

```

 Da farfu la Bab, e la Bet, e ditca la Franses, di, e do

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:

```

```

        farfu]]
[termset:
  [arg7:
    la
    [name:
      [DJAN:
        Bab,]]]
  [A1:
    [A0:
      e]]
  [arg7:
    la
    [name:
      [DJAN:
        Bet,]]]]]
[A1:
  [A0:
    e]]
[backpred:
  [sentpred:
    [PREDA:
      ditca]]
  [termset:
    [term:
      la
      [name:
        [DJAN:
          Franeses,]]]
    [term:
      [arg7:
        [DA1:
          [DAO:
            di]]
        [__LWbreak:
          , ]]
      [A1:
        [A0:
          e]]

```

```
[arg7:  
  [DAO:  
    do]]]]]]]]
```

Da farfu, e ditca la Franses, guu, di, e do

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Da]]  
    [predicate:  
      [backpred:  
        farfu  
        ,]  
      [A1:  
        [A0:  
          e]]  
      [backpred:  
        [sentpred:  
          [PREDA:  
            ditca]]  
        [termset:  
          [terms:  
            la  
            [name:  
              [DJAN:  
                Franses,]]]  
          [guu:  
            [GUU:  
              guu]  
            [PAUSE:  
              ,]]]]  
        [termset:  
          [arg7:  
            [DA1:  
              [DAO:
```

```

        di]]
    [__LWbreak:
      , ]]
[A1:
  [A0:
    e]]
[arg7:
  [DAO:
    do]]]]]]

```

Da farfu, e ditca la Franses, di, e do

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [backpred:
        farfu
        ,]
      [A1:
        [A0:
          e]]
      [backpred:
        [sentpred:
          [PREDA:
            ditca]]
        [termset:
          [term:
            la
            [name:
              [DJAN:
                Franses,]]]
          [term:
            [arg7:
              [DA1:

```

```
[DAO:  
  di]]  
[__LWbreak:  
  , ]]  
[A1:  
  [A0:  
    e]]  
[arg7:  
  [DAO:  
    do]]]]]]]]
```

Da farfu, e ditca la Franses, di guu, e do

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Da]]  
    [predicate:  
      [backpred:  
        farfu  
        ,]  
      [A1:  
        [A0:  
          e]]  
      [backpred:  
        [sentpred:  
          [PREDA:  
            ditca]]  
        [termset:  
          [termset1:  
            [terms:  
              [term:  
                la  
                [name:  
                  [DJAN:  
                    Franses,]]]]
```



```

[term:
  [DAO:
    di]]]
[guu:
  guu
  [__LWbreak:
    , ]]]
[A1:
  [A0:
    e]]
[termset1:
  [DAO:
    do]]]]]]]

```

Da farfu ba be, noa ditca la Franses, ba, e be

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            farfu]]
        [termset:
          [term:
            [DAO:
              ba]]
          [term:
            [DA1:
              [DAO:
                be]]
            [__LWbreak:
              , ]]]]]
    [A1:

```

```

no
  [AO:
    a]]
[backpred:
  [sentpred:
    [PREDA:
      ditca]]
  [termset:
    [term:
      la
      [name:
        [DJAN:
          Franses,]]]
    [term:
      [arg7:
        [DA1:
          [DAO:
            ba]]
        [LWbreak:
          , ]]
      [A1:
        [AO:
          e]]
      [arg7:
        [DAO:
          be]]]]]]]]]]

```

Da kanoi farfu ba be, ki ditca la Franses, ba, e be

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [KA:
        [KAO:

```

```

    ka]
  noi]
[predicate:
  [sentpred:
    [PREDA:
      farfu]]
  [termset:
    [terms:
      [term:
        [DAO:
          ba]]
      [term:
        [DAO:
          be]]]
    [guu:
      [PAUSE:
        ,]]]
[KI:
  ki]
[predicate:
  [sentpred:
    [PREDA:
      ditca]]
  [termset:
    [term:
      la
      [name:
        [DJAN:
          Franses,]]]
    [term:
      [arg7:
        [DA1:
          [DAO:
            ba]]
        [__LWbreak:
          , ]]
      [A1:
        [A0:

```

```
        e]]
    [arg7:
      [DAO:
        be]]]]]]]]]]
```

Liu tce mu kanoi sackaa liu mutce ki me la Djenis, rutma purda

```
[uttF:
  [uttE:
    [terms:
      Liu
      tce mu]
    [predicate:
      [KA:
        [KA0:
          ka]
        noi]
      [predicate:
        [sentpred:
          [PREDA:
            sackaa]]
        [termset:
          liu
          mutce]]
      [KI:
        ki]
      [predicate:
        [senpred3:
          [ME:
            me]
          [argument:
            la
            [name:
              [DJAN:
                Djenis,]]]]]]
      [despredD:
        [PREDA:
```

```
rutma]]
[despredD:
 [PREDA:
  purda]]]]]]]
```

Mi pa godzi moi

```
[uttF:
 [uttE:
  [terms:
   [DAO:
    Mi]]
  [predicate:
   [PA1:
    [PA0:
     pa]]
  [barepred:
   [sentpred:
    [PREDA:
     godzi]]
  [termset:
   [KOU:
    moi]]]]]]]
```

Mi moipa godzi

```
[uttF:
 [uttE:
  [terms:
   [DAO:
    Mi]]
  [predicate:
   [PA1:
    [PA0:
     [KOU:
      moi]]]]]]]
```

```
[PA0:
  pa]]
[barepred:
  [PREDA:
    godzi]]]]]
```

Mi ji moi, pa godzi

```
[uttF:
  [uttE:
    [terms:
      [arg1a:
        [DAO:
          Mi]]
      [argmod:
        [JI:
          ji]
        [modifier:
          [PA2:
            [KOU:
              moi]]
          [guu1:
            [PAUSE:
              ,]]]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          godzi]]]]]
```

Mi ji moipa, godzi

```
[uttF:
  [uttE:
```

```

[terms:
  [arg1a:
    [DAO:
      Mi]]
  [argmod:
    [JI:
      ji]
    [modifier:
      [PA2:
        [PAO:
          [KOU:
            moi]]
        [PAO:
          pa]]
      [guu1:
        [PAUSE:
          ,]]]]]]
[predicate:
  [PREDA:
    godzi]]]]]

```

Moi mi, godzi

```

[uttF:
  [uttE:
    [terms:
      [PA2:
        [KOU:
          Moi]]
      [argument:
        [DAO:
          mi]]
      [gap:
        [PAUSE:
          ,]]]]
    [predicate:
      [PREDA:

```

godzi]]]]

Moi gi mi godzi

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [KOU:
          Moi]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [DAO:
          mi]]
      [predicate:
        [PREDA:
          godzi]]]]]]
```

Soa ta gi da bi de

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA2:
          [KOU:
            Soa]]
        [argument:
          [DAO:
            ta]]]
      [GI:
        gi]]
    [sentence:
      [terms:
```



```
[DAO:
  da]]
[predicate:
  [BI:
    bi]
  [termset:
    [DAO:
      de]]]]]]
```

Soa lepo da bi de gi, da tsidru

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA2:
          [KOU:
            Soa]]
        [argument:
          [LEPO:
            le
            [P01:
              po]]
          [sentence:
            [terms:
              [DAO:
                da]]
            [predicate:
              [BI:
                bi]
              [termset:
                [DAO:
                  de]]]]]]]]
    [GI:
      gi]
    [freemod:
      [PAUSE:
```

```

,]]]
[sentence:
  [terms:
    [DAO:
      da]]
  [predicate:
    [PREDA:
      tsidru]]]]]

```

Da tsidru soa lepo da bi de

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          tsidru]]
      [termset:
        [PA2:
          [KOU:
            soa]]
        [argument:
          [LEPO:
            le
            [PO1:
              po]]
          [sentence:
            [terms:
              [DAO:
                da]]
            [predicate:
              [BI:
                bi]
            [termset:

```

[DAO:
de]]]]]]]]]]

Mi pa tokna ti moi ta

[uttF:
 [uttE:
 [terms:
 [DAO:
 Mi]]
 [predicate:
 [PA1:
 [PA0:
 pa]]
 [barepred:
 [sentpred:
 [PRED:
 tokna]]
 [termset:
 [term:
 [DAO:
 ti]]
 [term:
 [PA2:
 [KOU:
 moi]]
 [argument:
 [DAO:
 ta]]]]]]]]]]

Moi ta gi mi pa tokna ti

[uttF:
 [uttE:
 [headterms:
 [terms:

```

[PA2:
  [KOU:
    Moi]]
[argument:
  [DAO:
    ta]]]
[GI:
  gi]]
[sentence:
  [terms:
    [DAO:
      mi]]
  [predicate:
    [PA1:
      [PAO:
        pa]]
    [barepred:
      [sentpred:
        [PREDA:
          tokna]]
      [termset:
        [DAO:
          ti]]]]]]]]]

```

Mi pa danza ta numoi ti

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PAO:
          pa]]
      [barepred:
        [sentpred:

```

```

[PREDa:
  danza]]
[termset:
  [term:
    [DA0:
      ta]]
  [term:
    [PA2:
      nu
      [KOU:
        moi]]
  [argument:
    [DA0:
      ti]]]]]]]]]]

```

Ti pa rodja kou lepo tu cuidru da

```

[uttF:
  [uttE:
    [terms:
      [DA0:
        Ti]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDa:
            rodja]]
      [termset:
        [PA2:
          [KOU:
            kou]]
      [argument:
        [LEPO:
          le

```

```
[P01:  
  po]]  
[sentence:  
  [terms:  
    [DAO:  
      tu]]  
  [predicate:  
    [sentpred:  
      [PREDA:  
        cuidru]]  
    [termset:  
      [DAO:  
        da]]]]]]]]]]]]
```

Da pa rodja kou lepo cuidru

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Da]]  
    [predicate:  
      [PA1:  
        [PA0:  
          pa]]  
      [barepred:  
        [sentpred:  
          [PREDA:  
            rodja]]  
        [termset:  
          [PA2:  
            [KOU:  
              kou]]  
        [argument:  
          [LEPO:  
            le  
            [P01:
```

```
        po]]
[sentence:
  [PREDA:
    cuidru]]]]]]]]]]
```

Da pa rodja kou lo cutri

```
[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            rodja]]
        [termset:
          [PA2:
            [KOU:
              kou]]
          [argument:
            [LE:
              lo]
            [descpred:
              [PREDA:
                cutri]]]]]]]]]]
```

Ti pa rodja kouhu

```
[uttF:
  [uttE:
    [terms:
```

```

[DAO:
  Ti]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    rodja
    [freemod:
      [PA:
        [KOU:
          kou]]
      hu]]]]]]

```

Tu pa cuidra da moi hu

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            cuidra]]
        [termset:
          [DA:
            [DAO:
              da]]
          [freemod:
            [PA:
              [KOU:
                moi]]

```


hu]]]]]]

Ti pa rodja nukouhu

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        rodja
        [freemod:
          [PA:
            nu
            [KOU:
              kou]]
          hu]]]]]]
```

Kouhu da pa rodja

```
[freemod:
  [UI:
    [PA:
      [KOU:
        Kou]]
    hu]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        da]]
    [predicate:
```

[PA1:
[PA0:
pa]]
[barepred:
[PREDA:
rodja]]]]]

Nukouhu da pa rodja

[freemod:
[UI:
[PA:
Nu
[KOU:
kou]]
hu]]
[utterance:
[uttF:
[terms:
[DAO:
da]]
[predicate:
[PA1:
[PA0:
pa]]
[barepred:
[PREDA:
rodja]]]]]]]

Moihu tu pa cuidru da

[freemod:
[UI:
[PA:
[KOU:
Moi]]

```

    hu]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            cuidru]]
        [termset:
          [DAO:
            da]]]]]]]

```

Moihu tu pa danza lepo da rodja

```

[freemod:
  [UI:
    [PA:
      [KOU:
        Moi]]
    hu]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:

```

```
[PREDA:
  danza]]
[termset:
  [LEPO:
    le
    [PO1:
      po]]
[sentence:
  [terms:
    [DAO:
      da]]
  [predicate:
    [PREDA:
      rodja]]]]]]]]]]]]
```

Kou ta gi ti pa rodja

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA2:
          [KOU:
            Kou]]
        [argument:
          [DAO:
            ta]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [DAO:
          ti]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
```

```
[barepred:  
  [PREDA:  
    rodja]]]]]]
```

Mi moi ditca

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Mi]]  
    [predicate:  
      [PA1:  
        [KOU:  
          moi]]  
      [barepred:  
        [PREDA:  
          ditca]]]]]]
```

Moi gi mi ditca

```
[uttF:  
  [uttE:  
    [headterms:  
      [terms:  
        [KOU:  
          Moi]]  
      [GI:  
        gi]]  
    [sentence:  
      [terms:  
        [DAO:  
          mi]]  
      [predicate:  
        [PREDA:  
          ditca]]]]]]
```

Moi mi, ditca

```
[uttF:
  [uttE:
    [terms:
      [PA2:
        [KOU:
          Moi]]
      [argument:
        [DAO:
          mi]]
      [gap:
        [PAUSE:
          ,]]]
    [predicate:
      [PREDA:
        ditca]]]]]
```

Moi ba gi mi ditca

```
[uttF:
  [uttE:
    [headterms:
      [terms:
        [PA2:
          [KOU:
            Moi]]
        [argument:
          [DAO:
            ba]]]
      [GI:
        gi]]
    [sentence:
      [terms:
        [DAO:
          ba]]]]]
```

```
mi]]
[predicate:
  [PREDA:
    ditca]]]]]
```

Mi ditca moi ba

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          ditca]]
    [termset:
      [PA2:
        [KOU:
          moi]]
    [argument:
      [DAO:
        ba]]]]]]]
```

Mi ditca moi lepo mi snire le junti

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          ditca]]
    [termset:
```



```

        [__LWbreak:
          , ]]
[A1:
  [A0:
    e]
  [PA:
    nu
    [KOU:
      moi]]
    gu]
[arg7:
  la
  [name:
    [DJAN:
      Djan,]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      godzi]]]]]

```

 Mi, efagu la Djan, pa godzi

```

[uttF:
  [uttE:
    [terms:
      [arg7:
        [DA1:
          [DAO:
            Mi]]
        [__LWbreak:
          , ]]
      [A1:
        [A0:
          e]

```

```

    [PA:
      [PAO:
        fa]]
    gu]
  [arg7:
    la
    [name:
      [DJAN:
        Djan,]]]]
[predicate:
  [PA1:
    [PAO:
      pa]]
  [barepred:
    [PREDA:
      godzi]]]]]

```

Mi pa vizka la Meris, enukougu la Pit

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PAO:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            vizka]]
        [termset:
          [arg7:
            la
            [name:
              [DJAN:

```

```

                Meris,]]]
[A1:
  [AO:
    e]
  [PA:
    nu
    [KOU:
      kou]]
  gu]
[arg7:
  la
  [name:
    [DJAN:
      Pit]]]]]]]]]]

```

Da farfu la Djek, la Meris, enukougu ni la Selis

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
    [termset:
      [term:
        la
        [name:
          [DJAN:
            Djek,]]]
    [term:
      [arg7:
        la
        [name:
          [DJAN:

```



```
[PA:
  nu
  [KOU:
    kou]]
gu]
[backpred:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [sentpred:
      [PREDA:
        vizka]]
    [termset:
      la
      [name:
        [DJAN:
          Djan]]]]]]]]]]]]
```

Mi pa godzi, evagu pa vizka la Djan

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [backpred:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          godzi
          ,]]
      [A1:
        [A0:
          e]
```

```

[PA:
  [PAO:
    va]]
gu]
[backpred:
  [PA1:
    [PAO:
      pa]]
[barepred:
  [sentpred:
    [PREDA:
      vizka]]
[termset:
  la
  [name:
    [DJAN:
      Djan]]]]]]]]]]

```

Mi pa godzi, epagu vizka la Djan

```

[uttF:
  [uttE:
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      [DAO:
        Mi]]
    [predicate:
      [backpred:
        [PA1:
          [PAO:
            pa]]
        [barepred:
          godzi
          ,]]
      [A1:
        [A0:
          e]
        [PA:

```



```

        [PA0:
          pa]]
      gu]
    [backpred:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:
        la
        [name:
          [DJAN:
            Djan]]]]]]]]

```

Mi pa godzi, enumoigu, vizka la Djan

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [backpred:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          godzi
          ,]]
      [A1:
        [A0:
          e]
        [PA:
          nu
          [KOU:
            moi]]
        gu]
      [freemod:

```

```

[PAUSE:
,]]
[backpred:
[sentpred:
[PRED:
vizka]]
[termset:
la
[name:
[DJAN:
Djan]]]]]]]]]]

```

Tu danza lo skafi, ha lo tcati

```

[uttF:
[uttE:
[terms:
[DAO:
Tu]]
[predicate:
[sentpred:
[PRED:
danza]]
[termset:
[arg7:
[LE:
lo]
[descpred:
skafi
,]]
[A1:
[A0:
ha]]
[arg7:
[LE:
lo]
[descpred:

```

```
[PREDA:  
  tcati]]]]]]]
```

Enoi eo

```
[uttF:  
  [uttE:  
    [A1:  
      [A0:  
        E]  
      noi]  
    [freemod:  
      [UIO:  
        eo]]]]
```

Tu farfu la Djein, ha la Alis

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Tu]]  
    [predicate:  
      [sentpred:  
        [PREDA:  
          farfu]]  
      [termset:  
        [arg7:  
          la  
          [name:  
            [DJAN:  
              Djein,]]]  
        [A1:  
          [A0:  
            ha]]  
        [arg7:
```

```
la
[name:
  [DJAN:
    Alis]]]]]]]]
```

E

```
[uttF:
  [uttE:
    [A0:
      E]]]
```

Tu farfu la Djein, e la Alis, la Meris, ha la Betis

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Tu]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
    [termset:
      [term:
        [arg7:
          la
          [name:
            [DJAN:
              Djein,]]]
        [A1:
          [A0:
            e]]
        [arg7:
          la
          [name:
```

```

                [DJAN:
                  Alis,]]]]
[term:
  [arg7:
    la
    [name:
      [DJAN:
        Meris,]]]
  [A1:
    [A0:
      ha]]
  [arg7:
    la
    [name:
      [DJAN:
        Betis]]]]]]]]]]]]

```

Noenoi. I mi farfu la Djein, la Meris, guu, e la Alis, la Betis

```

[uttF:
  [uttE:
    [uttA:
      No
      [A0:
        e]
      noi]
    [period:
      .]]
  [I:
    I]
  [uttF:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [sentpred:
        [PREDA:

```

```

    farfu]]
[termset:
  [termset1:
    [terms:
      [term:
        la
        [name:
          [DJAN:
            Djein,]]]
      [term:
        la
        [name:
          [DJAN:
            Meris,]]]]]
    [guu:
      guu
      [__LWbreak:
        , ]]]
[A1:
  [A0:
    e]]
[termset1:
  [term:
    la
    [name:
      [DJAN:
        Alis,]]]
  [term:
    la
    [name:
      [DJAN:
        Betis]]]]]]]]]]

```

Inusoa, tu farfu la Djein, a la Alis, la Meris, e la Betis

[I:
I

```

[PA:
  nu
  [KOU:
    soa]]
[PAUSE:
  ,]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [term:
          [arg7:
            la
            [name:
              [DJAN:
                Djein,]]]]
          [A1:
            [A0:
              a]]
          [arg7:
            la
            [name:
              [DJAN:
                Alis,]]]]]]
        [term:
          [arg7:
            la
            [name:
              [DJAN:
                Meris,]]]]
          [A1:
            [A0:

```

```

          e]]
    [arg7:
      la
      [name:
        [DJAN:
          Betis]]]]]]]]]]

```

Ibuo no, tu farfu la Djein, e la Alis, la Meris, a la Betis

```

[I:
  I]
[freemod:
  [UI:
    [UIO:
      buo]]]
[uttF:
  [uttE:
    [neghead:
      [N01:
        no]
      [gap:
        [PAUSE:
          ,]]]
    [uttC:
      [terms:
        [DAO:
          tu]]
      [predicate:
        [sentpred:
          [PREDA:
            farfu]]]
      [termset:
        [term:
          [arg7:
            la
            [name:
              [DJAN:

```



```

[barepred:
  [sentpred:
    [PREDA:
      kukra]]
  [termset:
    [LE:
      lo]
    [descpred:
      [PREDA:
        litra]]]]]]]

```

Da kukra je lo litla gue grobou

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [predunit2:
          [PREDA:
            kukra]]
        [linkargs:
          [jelink:
            [JE:
              je]
            [term:
              [LE:
                lo]
              [descpred:
                [PREDA:
                  litla]]]]]
          [gue:
            [GUE:
              gue]]]]]
    [despredD:

```

[PREDA:
grobou]]]]]

Da kukra je lo litla, grobou

[uttF:
[uttE:
[terms:
[DAO:
Da]]
[predicate:
[senpred3:
[predunit2:
[PREDA:
kukra]]
[linkargs:
[JE:
je]
[term:
[descriptn:
[LE:
lo]
[descpred:
[PREDA:
litla]]]
[gap:
[PAUSE:
,]]]]]
[despredD:
[PREDA:
grobou]]]]]

Da penso go kukra mi

[uttF:
[uttE:

```

[terms:
  [DAO:
    Da]]
[predicate:
  [senpred4:
    [PREDA:
      penso]]
  [GO:
    go]
  [barepred:
    [sentpred:
      [PREDA:
        kukra]]
    [termset:
      [DAO:
        mi]]]]]]

```

Da kukra je mi penso

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [senpred3:
        [predunit2:
          [PREDA:
            kukra]]
        [linkargs:
          [JE:
            je]
          [term:
            [DAO:
              mi]]]]]
    [despredD:
      [PREDA:

```

penso]]]]]

Ta rutma je la Mineapolis, go kukra ti

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [senpred4:
        [predunit2:
          [PREDA:
            rutma]]
        [linkargs:
          [JE:
            je]
          [term:
            la
            [name:
              [DJAN:
                Mineapolis,]]]]]]
    [GO:
      go]
    [barepred:
      [sentpred:
        [PREDA:
          kukra]]
      [termset:
        [DAO:
          ti]]]]]]]
```

Ta rutma je la Mineapolis, jue la Cikagos, go kukra ti

```
[uttF:
  [uttE:
```

```

[terms:
  [DAO:
    Ta]]
[predicate:
  [senpred4:
    [predunit2:
      [PREDA:
        rutma]]
    [linkargs:
      [jelink:
        [JE:
          je]
        [term:
          la
          [name:
            [DJAN:
              Mineapolis,]]]]]
    [links:
      [JUE:
        jue]
      [term:
        la
        [name:
          [DJAN:
            Cikagos,]]]]]]]
[GO:
  go]
[barepred:
  [sentpred:
    [PREDA:
      kukra]]
  [termset:
    [DAO:
      ti]]]]]]]

```

Ta kukra je ti rutma la Mineapolis, la Cikagos

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [sentpred:
        [senpred3:
          [predunit2:
            [PREDA:
              kukra]]
          [linkargs:
            [JE:
              je]
            [term:
              [DAO:
                ti]]]]]
        [despredD:
          [PREDA:
            rutma]]]
    [termset:
      [term:
        la
        [name:
          [DJAN:
            Mineapolis,]]]
      [term:
        la
        [name:
          [DJAN:
            Cikagos]]]]]]]]

```

Da farbru je la Djan, go plumro la Pit, la Djan

```

[uttF:
  [uttE:
    [terms:

```

```

[DAO:
  Da]]
[predicate:
  [senpred4:
    [predunit2:
      [PREDA:
        farbru]]
    [linkargs:
      [JE:
        je]
      [term:
        la
        [name:
          [DJAN:
            Djan,]]]]]]
[GO:
  go]
[barepred:
  [sentpred:
    [PREDA:
      plumro]]
  [termset:
    [term:
      la
      [name:
        [DJAN:
          Pit,]]]
    [term:
      la
      [name:
        [DJAN:
          Djan]]]]]]]]]

```

Da plumro je la Pit, jue la Djan, farbru la Djan

```

[uttF:
  [uttE:

```



```

[terms:
  [DAO:
    Da]]
[predicate:
  [sentpred:
    [senpred3:
      [predunit2:
        [PREDA:
          plumro]]
      [linkargs:
        [jelink:
          [JE:
            je]
          [term:
            la
            [name:
              [DJAN:
                Pit,]]]]]
        [links:
          [JUE:
            jue]
          [term:
            la
            [name:
              [DJAN:
                Djan,]]]]]]]
    [despredD:
      [PREDA:
        farbru]]]
  [termset:
    la
    [name:
      [DJAN:
        Djan]]]]]]]

```

Ba pa korfro je liu me holdu le lengu

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:
            [predunit2:
              [PREDA:
                korfro]]
            [linkargs:
              [JE:
                je]
              [term:
                liu
                [LW:
                  [C:
                    [letter:
                      m]]
                  [V2:
                    e]]]]]]
          [despredD:
            [PREDA:
              holdu]]]
        [termset:
          [LE:
            le]
          [descpred:
            [PREDA:
              lengu]]]]]]]]

```

Ba pa holdu je le lengu gue go korfro liu me

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
    [barepred:
      [senpred4:
        [predunit2:
          [PREDA:
            holdu]]
        [linkargs:
          [jelink:
            [JE:
              je]
            [term:
              [LE:
                le]
              [descpred:
                [PREDA:
                  lengu]]]]]
          [gue:
            [GUE:
              gue]]]]]
    [GO:
      go]
    [barepred:
      [sentpred:
        [PREDA:
          korfro]]
      [termset:
        liu
        [LW:
          [C:

```

```
[letter:
  m]
[V2:
  e]]]]]]]]
```

Ba pa holdu je le lengu, go korfro liu me

```
[uttF:
  [uttE:
    [terms:
      [DA0:
        Ba]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
    [barepred:
      [senpred4:
        [predunit2:
          [PREDA:
            holdu]]
        [linkargs:
          [JE:
            je]
          [term:
            [descriptn:
              [LE:
                le]
              [descpred:
                [PREDA:
                  lengu]]]
            [gap:
              [PAUSE:
                ,]]]]]
      [GO:
        go]
    [barepred:
```

```
[sentpred:
  [PREDA:
    korfro]]
[termset:
  liu
  [LW:
    [C:
      [letter:
        m]]
    [V2:
      e]]]]]]]]]]
```

Da sanpa de di do du

```
[uttF:
  [uttE:
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      [DAO:
        Da]]
    [predicate:
      [sentpred:
        [PREDA:
          sanpa]]
      [termset:
        [term:
          [DAO:
            de]]
        [term:
          [DAO:
            di]]
        [term:
          [DAO:
            do]]
        [term:
          [DAO:
            du]]]]]]]]
```

Zua da sanpa

```
[uttF:
  [uttE:
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      [DIO:
        Zua]
      [arg6:
        [DAO:
          da]]]
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      [PREDA:
        sanpa]]]]
```

Zue de sanpa

```
[uttF:
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        Zue]
      [arg6:
        [DAO:
          de]]]
    [predicate:
      [PREDA:
        sanpa]]]]
```

Zui di sanpa

```
[uttF:
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      [DIO:
        Zui]
```

```
[arg6:
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    di]]]
[predicate:
  [PREDA:
    sanpa]]]]
```

Zuo do sanpa

```
[uttF:
  [uttE:
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        Zuo]
      [arg6:
        [DAO:
          do]]]
    [predicate:
      [PREDA:
        sanpa]]]]]
```

Zuu du sanpa

```
[uttF:
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      [DIO:
        Zuu]
      [arg6:
        [DAO:
          du]]]
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      [PREDA:
        sanpa]]]]]
```

Zuu lopo tcaro bapra ga sanpa zua lo redro litla zue lo humni

```

[uttF:
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      [DIO:
        Zuu]
      [arg6:
        [LEPO:
          lo
          [PO1:
            po]]
        [sentence:
          [senpred3:
            [PREDA:
              tcaro]]
          [despredD:
            [PREDA:
              bapra]]]]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            sanpa]]
        [termset:
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            [DIO:
              zua]
            [arg6:
              [LE:
                lo]
              [descpred:
                [despredD:
                  [PREDA:
                    redro]]]]]]]]]]

```



```

[despredD:
  [PREDA:
    litla]]]]]
[term:
  [DIO:
    zue]
  [arg6:
    [LE:
      lo]
    [descpred:
      [PREDA:
        humni]]]]]]]]]

```

Lopo tcaro bapra ga nufe sanpa zua lo redro litla zue lo humni

```

[uttF:
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      [LEPO:
        Lo
        [P01:
          po]]
      [sentence:
        [senpred3:
          [PREDA:
            tcaro]]
        [despredD:
          [PREDA:
            bapra]]]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [NU:
            [NUO:

```

```

        nu]
      [NI:
        [NIO:
          fe]]]
    [PREDA:
      sanpa]]
  [termset:
    [term:
      [DIO:
        zua]
      [arg6:
        [LE:
          lo]
        [descpred:
          [despredD:
            [PREDA:
              redro]]
          [despredD:
            [PREDA:
              litla]]]]]]]
    [term:
      [DIO:
        zue]
      [arg6:
        [LE:
          lo]
        [descpred:
          [PREDA:
            humni]]]]]]]]]]]]

```

Zue lo denra ga danri sanpa zui lo nimla

```

[uttF:
  [uttE:
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      [DIO:
        Zue]

```

```

    [arg6:
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        lo]
      [descpred:
        [PREDA:
          denra]]]]
  [predicate:
    [PA1:
      [GA:
        ga]]
    [barepred:
      [sentpred:
        [senpred3:
          [PREDA:
            danri]]
        [despredD:
          [PREDA:
            sanpa]]]
      [termset:
        [DIO:
          zui]
        [arg6:
          [LE:
            lo]
          [descpred:
            [PREDA:
              nimla]]]]]]]]]]

```

Zuo lopo prano ga danri sanpa zue lo denro

```

[uttF:
  [uttE:
    [terms:
      [DIO:
        Zuo]
      [arg6:
        [LEPO:

```

```

    lo
    [P01:
      po]]
  [sentence:
    [PREDA:
      prano]]]]
[predicate:
  [PA1:
    [GA:
      ga]]
  [barepred:
    [sentpred:
      [senpred3:
        [PREDA:
          danri]]
      [despredD:
        [PREDA:
          sanpa]]]
    [termset:
      [DIO:
        zue]
      [arg6:
        [LE:
          lo]
        [descpred:
          [PREDA:
            denro]]]]]]]]]]

```

Lopo prano ga danri ju sanpa zue lo denro

```

[uttF:
  [uttE:
    [terms:
      [LEP0:
        Lo
        [P01:
          po]]

```

```

[sentence:
  [PREDA:
    prano]]]
[predicate:
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    [GA:
      ga]]
  [barepred:
    [sentpred:
      [senpred3:
        [PREDA:
          danri]]
      [despredD:
        [NU:
          [NUO:
            ju]]
        [PREDA:
          sanpa]]]
    [termset:
      [DIO:
        zue]
      [arg6:
        [LE:
          lo]
        [descpred:
          [PREDA:
            denro]]]]]]]]]

```

Lo nimla ga fu sanpa zuu lopo do clivi

```

[uttF:
  [uttE:
    [terms:
      [LE:
        Lo]
      [descpred:
        [PREDA:

```

```

        nimla]]]
[predicate:
  [PA1:
    [GA:
      ga]]
[barepred:
  [sentpred:
    [NU:
      [NUO:
        fu]]
    [PREDA:
      sanpa]]
[termset:
  [DIO:
    zuu]
[arg6:
  [LEPO:
    lo
  [PO1:
    po]]
[sentence:
  [terms:
    [DAO:
      do]]
  [predicate:
    [PREDA:
      clivi]]]]]]]]]]]]

```

La Miniapolis, danri nu godzi zui la Seint Pol

```

[uttF:
  [uttE:
    [terms:
      La
    [name:
      [DJAN:
        Miniapolis,]]]

```

```

[predicate:
  [sentpred:
    [senpred3:
      [PREDA:
        danri]]
    [despredD:
      [NU:
        [NUO:
          nu]]
      [PREDA:
        godzi]]]
  [termset:
    [DIO:
      zui]
    [arg6:
      la
      [name:
        [DJAN:
          Seint]
        [DJAN:
          Pol]]]]]]]]

```

Ba godzi la Miniapolis, la Seint Pol

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
      [termset:
        [term:
          la
          [name:

```

```

          [DJAN:
            Miniapolis,]]]
[term:
  la
  [name:
    [DJAN:
      Seint]
    [DJAN:
      Pol]]]]]]]

```

Zuo ta vedma

```

[uttF:
  [uttE:
    [terms:
      [DIO:
        Zuo]
      [arg6:
        [DAO:
          ta]]]
    [predicate:
      [PREDA:
        vedma]]]]]

```

Ta ju vedma

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      [NU:
        [NUO:
          ju]]
      [PREDA:

```


vedma]]]]

Ba vedma be bo ta

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]
    [predicate:
      [sentpred:
        [PREDA:
          vedma]]
      [termset:
        [term:
          [DAO:
            be]]
        [term:
          [DAO:
            bo]]
        [term:
          [DAO:
            ta]]]]]]]
```

Le farfu je zui la Meris

```
[uttF:
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      Le]
    [descpred:
      [predunit2:
        [PREDA:
          farfu]]
      [linkargs:
        [JE:
```

```
je]
[term:
  [DIO:
    zui]
  [arg6:
    la
    [name:
      [DJAN:
        Meris]]]]]]]]]]
```

Le farfu je ba jue la Meris

```
[uttF:
  [uttE:
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      Le]
    [descpred:
      [predunit2:
        [PREDA:
          farfu]]
      [linkargs:
        [jelink:
          [JE:
            jue]
          [term:
            [DAO:
              ba]]]
        [links:
          [JUE:
            jue]
          [term:
            la
            [name:
              [DJAN:
                Meris]]]]]]]]]]]]
```

Le farfu je raba jio nu matma la Meris


```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [predunit2:
        [PREDA:
          kukra]]
    [linkargs:
      [JE:
        je]
    [term:
      [DIO:
        zui]
    [arg6:
      [LIO:
        lio]
    [term:
      [mex:
        [NI1:
          [NIO:
            ne]]
        [NI1:
          [NIO:
            ni]]
        [Acronym2:
          mue
          [TAIO:
            [C:
              [letter:
                m]]
            ei]
          [NI1:
            [NIO:
              kua]]]

```



```

[C:
  [letter:
    s]]
  ei]]]
[descpred:
  [NU:
    [NUO:
      fu]]
  [PREDA:
    kukra]]]]]]

```

Ba kukra be lio nenimuemeikuasei

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ba]]
    [predicate:
      [sentpred:
        [PREDA:
          kukra]]
      [termset:
        [term:
          [DAO:
            be]]
        [term:
          [LIO:
            lio]
          [mex:
            [NI1:
              [NIO:
                ne]]
            [NI1:
              [NIO:
                ni]]
          [Acronym2:

```

```

mue
[TAIO:
  [C:
    [letter:
      m]]
  ei]
[NI1:
  [NIO:
    kua]]
[TAIO:
  [C:
    [letter:
      s]]
  ei]]]]]]]]

```

Mi fapa sucmi

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          fa]
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          sucmi]]]]]]

```

Mi nepa sucmi

```

[uttF:
  [uttE:

```

```
[terms:
  [DAO:
    Mi]]
[predicate:
  [PA1:
    [NI:
      [NIO:
        ne]]
    [PA0:
      pa]]
  [barepred:
    [PREDA:
      sucmi]]]]]
```

Mi nipa sucmi

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [NI:
          [NIO:
            ni]]
        [PA0:
          pa]]
      [barepred:
        [PREDA:
          sucmi]]]]]]]
```

Mi nina sucmi

```
[uttF:
  [uttE:
```



```
[terms:
  [DAO:
    Mi]]
[predicate:
  [PA1:
    [NI:
      [NIO:
        ni]]
    [PA0:
      na]]
  [barepred:
    [PREDA:
      sucmi]]]]]
```

Mi rana sucmi

```
[uttF:
  [uttE:
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      [DAO:
        Mi]]
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      [PA1:
        [NI:
          [RA:
            ra]]
        [PA0:
          na]]
      [barepred:
        [PREDA:
          sucmi]]]]]]]
```

Mi noina sucmi

```
[uttF:
  [uttE:
```

```
[terms:
  [DAO:
    Mi]]
[predicate:
  [PA1:
    noi
    [PA0:
      na]]
  [barepred:
    [PREDA:
      sucmi]]]]]
```

Mi pacenoina sucmi

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]
        [CA0:
          ce]
        noi
        [PA0:
          na]]
      [barepred:
        [PREDA:
          sucmi]]]]]]]
```

Mi noipacenoina sucmi

```
[uttF:
  [uttE:
```

```
[terms:
  [DAO:
    Mi]]
[predicate:
  [PA1:
    noi
    [PA0:
      pa]
    [CA0:
      ce]
    noi
    [PA0:
      na]]
  [barepred:
    [PREDA:
      sucmi]]]]]]
```

Mi pacefa bragai

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]
        [CA0:
          ce]
        [PA0:
          fa]]
      [barepred:
        [PREDA:
          bragai]]]]]]
```

Mi noipaceno inacenoifa bragai

```

[uttF:
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      [DAO:
        Mi]]
    [predicate:
      [PA1:
        noi
        [PA0:
          pa]
        [CA0:
          ce]
        noi
        [PA0:
          na]
        [CA0:
          ce]
        noi
        [PA0:
          fa]]
      [barepred:
        [PREDA:
          bragai]]]]]]

```

Facenoina mi, garni levi landi

```

[uttF:
  [uttE:
    [terms:
      [PA2:
        [PA0:
          Fa]
        [CA0:
          ce]
        noi

```

```

[PAO:
  na]]
[argument:
  [DAO:
    mi]]
[gap:
  [PAUSE:
    ,]]]
[predicate:
  [sentpred:
    [PREDA:
      garni]]]
[termset:
  [LE:
    le
    [PA:
      [PAO:
        vi]]]]
[descpred:
  [PREDA:
    landi]]]]]]]

```

Kanoi no tu fa kamla, ki no mi hijra va

```

[uttF:
  [uttE:
    [KA:
      [KAO:
        Ka]
      noi]
    [sentence:
      [terms:
        [NO1:
          no]
        [arg6:
          [DAO:
            tu]]]]]]]]

```

```

[predicate:
  [PA1:
    [PA0:
      fa]]
  [barepred:
    [sentpred:
      [PREDA:
        kamla]]
    [termset:
      [PAUSE:
        ,]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [NO1:
      no]
    [arg6:
      [DAO:
        mi]]]
  [predicate:
    [sentpred:
      [PREDA:
        hijra]]
    [termset:
      [PA0:
        va]]]]]]]

```

No tu fa kamla, inoca no mi hijra va

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [NO1:
          No]
        [arg6:

```

```

        [DAO:
          tu]]]
[predicate:
  [PA1:
    [PA0:
      fa]]
  [barepred:
    kamla
    ,]]]
[ICA:
  i
  [CA1:
    no
    [CA0:
      ca]]]
[uttD:
  [terms:
    [NO1:
      no]
    [arg6:
      [DAO:
        mi]]]
  [predicate:
    [sentpred:
      [PREDA:
        hijra]]
    [termset:
      [PA0:
        va]]]]]]]

```

No, tu fa kamla, inoca no, mi hijra va

```

[uttF:
  [uttE:
    [uttD:
      [neghead:
        [NO1:

```

```

        No]
        [gap:
          [PAUSE:
            ,]]]
    [uttC:
      [terms:
        [DAO:
          tu]]
      [predicate:
        [PA1:
          [PA0:
            fa]]
        [barepred:
          kamla
          ,]]]]
    [ICA:
      i
      [CA1:
        no
        [CA0:
          ca]]]
    [uttD:
      [neghead:
        [NO1:
          no]
        [gap:
          [PAUSE:
            ,]]]
      [uttC:
        [terms:
          [DAO:
            mi]]
        [predicate:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:
            [PA0:

```


va]]]]]]]]

No mi fa hijra va, icanoi no tu kamla

```
[uttF:
  [uttE:
    [uttD:
      [terms:
        [NO1:
          No]
        [arg6:
          [DAO:
            mi]]]
      [predicate:
        [PA1:
          [PAO:
            fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:
            [PA:
              [PAO:
                va]]
            [__LWbreak:
              , ]]]]]
    [ICA:
      i
      [CA1:
        [CAO:
          ca]
        noi]]
    [uttD:
      [terms:
        [NO1:
          no]
```

```
[arg6:
  [DAO:
    tu]]]
[predicate:
  [PREDA:
    kamla]]]]]
```

No, mi fa hijra va, icanoi no, tu kamla

```
[uttF:
  [uttE:
    [uttD:
      [neghead:
        [N01:
          No]
        [gap:
          [PAUSE:
            ,]]]
      [uttC:
        [terms:
          [DAO:
            mi]]
        [predicate:
          [PA1:
            [PA0:
              fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:
            [PA:
              [PA0:
                va]]
            [__LWbreak:
              , ]]]]]]]]
```

[ICA:

```

i
[CA1:
  [CA0:
    ca]
  noi]]
[uttD:
  [neghead:
    [NO1:
      no]
    [gap:
      [PAUSE:
        ,]]]
  [uttC:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PREDA:
        kamla]]]]]]]

```

Kanoi no tu fa kamla ki ke no mi hijra va ki tu fa kecdri

```

[uttF:
  [uttE:
    [KA:
      [KA0:
        Ka]
      noi]
    [sentence:
      [terms:
        [NO1:
          no]
        [arg6:
          [DAO:
            tu]]]
      [predicate:
        [PA1:

```

```

        [PA0:
          fa]]
    [barepred:
      [PREDA:
        kamla]]]]
[KI:
  ki]
[uttA1:
  [KA:
    [KAO:
      ke]]
  [sentence:
    [terms:
      [NO1:
        no]
      [arg6:
        [DAO:
          mi]]]
    [predicate:
      [sentpred:
        [PREDA:
          hijra]]
      [termset:
        [PA0:
          va]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [PA1:
      [PA0:
        fa]]
    [barepred:
      [PREDA:
        kecdri]]]]]]]]]]

```

No mi fa hijra va, icanoi no tu fapa kamla

```
[uttF:
  [uttE:
    [uttD:
      [terms:
        [NO1:
          No]
        [arg6:
          [DAO:
            mi]]]
      [predicate:
        [PA1:
          [PA0:
            fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:
            [PA:
              [PA0:
                va]]
            [__,LWbreak:
              , ]]]]]
    [ICA:
      i
      [CA1:
        [CA0:
          ca]
        noi]]
    [uttD:
      [terms:
        [NO1:
          no]
        [arg6:
```

```

        [DAO:
          tu]]]
[predicate:
  [PA1:
    [PAO:
      fa]
    [PAO:
      pa]]
  [barepred:
    [PREDA:
      kamla]]]]]]]

```

Tu fapa kamla, icanoi mi hijra va

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [DAO:
          Tu]]
      [predicate:
        [PA1:
          [PAO:
            fa]
          [PAO:
            pa]]
        [barepred:
          kamla
          ,]]]
    [ICA:
      i
      [CA1:
        [CAO:
          ca]
        noi]]
    [uttD:
      [terms:

```

```
[DAO:
  mi]]
[predicate:
  [sentpred:
    [PREDA:
      hijra]]
  [termset:
    [PAO:
      va]]]]]]
```

Mi fa hijra va, inoca tu fapa kamla

```
[uttF:
  [uttE:
    [uttD:
      [terms:
        [DAO:
          Mi]]
      [predicate:
        [PA1:
          [PAO:
            fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:
            [PA:
              [PAO:
                va]]
            [__,LWbreak:
              , ]]]]]
```

```
[ICA:
  i
  [CA1:
    no
    [CAO:
```

```

ca]]]
[uttD:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [PA1:
      [PAO:
        fa]
      [PAO:
        pa]]
    [barepred:
      [PREDA:
        kamla]]]]]]]

```

Kanoi mi fa hijra va ki tu pa kamla

```

[uttF:
  [uttE:
    [KA:
      [KA0:
        Ka]
      noi]
    [sentence:
      [terms:
        [DAO:
          mi]]
      [predicate:
        [PA1:
          [PAO:
            fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:
            [PAO:

```



```

                                va]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [PA1:
      [PA0:
        pa]]
    [barepred:
      [PREDA:
        kamla]]]]]]]

```

Ka no mi fa hijra va ki tu pa kamla

```

[uttF:
  [uttE:
    [KA:
      [KA0:
        Ka]]
    [sentence:
      [terms:
        [NO1:
          no]
        [arg6:
          [DAO:
            mi]]]
      [predicate:
        [PA1:
          [PA0:
            fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]

```

```

[termset:
  [PAO:
    va]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [PA1:
      [PAO:
        pa]]
    [barepred:
      [PREDA:
        kamla]]]]]]]

```

No mi fa hijra va, ica tu pa kamla

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [NO1:
          No]
        [arg6:
          [DAO:
            mi]]]
      [predicate:
        [PA1:
          [PAO:
            fa]]
        [barepred:
          [sentpred:
            [PREDA:
              hijra]]
          [termset:

```

```

[PA:
  [PAO:
    va]]
[[_LWbreak:
  , ]]]]
[ICA:
  i
  [CA1:
    [CAO:
      ca]]]
[uttD:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [PA1:
      [PAO:
        pa]]
    [barepred:
      [PREDA:
        kamla]]]]]]]

```

Tu fapa kamla, ica no mi hijra va

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [DAO:
          Tu]]
      [predicate:
        [PA1:
          [PAO:
            fa]
          [PAO:
            pa]]
        [barepred:

```

```

        kamla
        ,]]]
[ICA:
  i
  [CA1:
    [CA0:
      ca]]]
[uttD:
  [terms:
    [NO1:
      no]
    [arg6:
      [DAO:
        mi]]]
  [predicate:
    [sentpred:
      [PREDA:
        hijra]]
  [termset:
    [PA0:
      va]]]]]]]

```

Tu fapa kamla, ica ke no hijra va ki tu kecdri

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [DAO:
          Tu]]
      [predicate:
        [PA1:
          [PA0:
            fa]
          [PA0:
            pa]]
        [barepred:

```

```

        kamla
        ,]]]
[ICA:
  i
  [CA1:
    [CA0:
      ca]]]
[uttD:
  [KA:
    [KAO:
      ke]]
  [sentence:
    [sentpred:
      [NO1:
        no]
      [predunit1:
        [PREDA:
          hijra]]]
    [termset:
      [PAO:
        va]]]
  [KI:
    ki]
  [uttA1:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PREDA:
        kecdri]]]]]]]

```

Ice mi sui fa hijra va

```

[ICA:
  I
  [CA1:
    [CA0:

```

```

ce]]]
[uttF:
  [uttE:
    [terms:
      [DA:
        [DAO:
          mi]]
      [freemod:
        [UIO:
          sui]]]
    [predicate:
      [PA1:
        [PA0:
          fa]]
      [barepred:
        [sentpred:
          [PREDA:
            hijra]]
        [termset:
          [PA0:
            va]]]]]]]

```

Ti pa rodja, ikou, tu cuidru da

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Ti]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        rodja
        ,]]]
  [I:

```

```

i
[PA:
  [KOU:
    kou]]
[PAUSE:
  ,]]
[uttF:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [sentpred:
      [PREDA:
        cuidru]]
    [termset:
      [DAO:
        da]]]]]]

```

Nukouki ti pa rodja, ki tu cuidru da

```

[uttF:
  [uttE:
    [KA:
      [KOU1:
        Nu
        [KOU:
          kou]]
      ki]
    [sentence:
      [terms:
        [DAO:
          ti]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
        [barepred:

```

```

[sentpred:
  [PREDA:
    rodja]]
[termset:
  [PAUSE:
    ,]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      tu]]
  [predicate:
    [sentpred:
      [PREDA:
        cuidru]]
    [termset:
      [DAO:
        da]]]]]]

```

Tu pa cuidru ti, inukou, da rodja

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            cuidru]]
        [termset:
          [DA1:

```



```

[DAO:
  ti]]
[[_LWbreak:
  , ]]]]]
[I:
  i
  [PA:
    nu
    [KOU:
      kou]]
  [PAUSE:
    ,]]
[uttF:
  [terms:
    [DAO:
      da]]
  [predicate:
    [PREDA:
      rodja]]]]]

```

Mi pa cuidru da, imoi, da pafa rodja

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            cuidru]]
      [termset:
        [DA1:

```

```

[DAO:
  da]]
[[_LWbreak:
  , ]]]]]
[I:
  i
  [PA:
    [KOU:
      moi]]
  [PAUSE:
    ,]]
[uttF:
  [terms:
    [DAO:
      da]]
  [predicate:
    [PA1:
      [PA0:
        pa]
      [PA0:
        fa]]
    [barepred:
      [PREDA:
        rodja]]]]]]

```

Kouki tu pa cuidru ti ki da rodja

```

[uttF:
  [uttE:
    [KA:
      [KOU:
        Kou]
      ki]
    [sentence:
      [terms:
        [DAO:
          tu]]

```

```

[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [sentpred:
      [PREDA:
        cuidru]]
    [termset:
      [DAO:
        ti]]]]]]
[KI:
  ki]
[uttA1:
  [terms:
    [DAO:
      da]]
  [predicate:
    [PREDA:
      rodja]]]]]]

```

Mi pa danza ti, imoi, mi pafa ponsu ta

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            danza]]
        [termset:

```

```

[DA1:
  [DAO:
    ti]]
[[_LWbreak:
  , ]]]]
[I:
  i
  [PA:
    [KOU:
      moi]]
  [PAUSE:
    ,]]
[uttF:
  [terms:
    [DAO:
      mi]]
  [predicate:
    [PA1:
      [PA0:
        pa]
      [PA0:
        fa]]
    [barepred:
      [sentpred:
        [PREDA:
          ponsu]]
      [termset:
        [DAO:
          ta]]]]]]]

```

Mi ditca, imoi, mi bremao lo junti

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]

```

```

        [predicate:
          ditca
          ,]]
[I:
  i
  [PA:
    [KOU:
      moi]]
  [PAUSE:
    ,]]
[uttF:
  [terms:
    [DAO:
      mi]]
  [predicate:
    [sentpred:
      [PREDA:
        bremao]]
    [termset:
      [LE:
        lo]
      [descpred:
        [PREDA:
          junti]]]]]]]

```

Eo kambei mi lae li, la Loglan Nen, lu

```

[freemod:
  [UI:
    [UIO:
      Eo]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        kambei]]
    [termset:

```

```

[term:
  [DAO:
    mi]]
[term:
  [DIO:
    lae]
  [arg6:
    li
    ,
    [utterance0:
      la
      [name:
        [DJAN:
          Loglan]
        [DJAN:
          Nen,]]]
    lu]]]]]

```

Eo kambei mi lae lie War cii and cii Peace

```

[freemod:
  [UI:
    [UIO:
      Eo]]]
[utterance:
  [uttF:
    [sentpred:
      [PREDA:
        kambei]]
    [termset:
      [term:
        [DAO:
          mi]]
      [term:
        [DIO:
          lae]
        [arg6:

```

```

    lie
    [stringnospaces:
      W
      a
      r]
    cii
    [stringnospaces:
      a
      n
      d]
    cii
    [stringnospaces:
      P
      e
      a
      c
      e]]]]]]

```

La Djan, melaelie stingy

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [ME:
        me]
      [argument:
        [DIO:
          lae]
        [arg6:
          lie
          [stringnospaces:
            s

```

t
i
n
g
y]]]]]]

Ei tu pa ridle laeli, la Loglan Nen, lu

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            ridle]]
        [termset:
          [DIO:
            lae]
          [arg6:
            li
            ,
            [utterance0:
              la
              [name:
                [DJAN:
                  Loglan]
                [DJAN:
```


Nen,]]]
lu]]]]]]

Ei tu fundi laeli, la Loglan Nen, lu

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          fundi]]
    [termset:
      [DIO:
        lae]
      [arg6:
        li
        ,
        [utterance0:
          la
          [name:
            [DJAN:
              Loglan]
            [DJAN:
              Nen,]]]
        lu]]]]]]
```

Da pa cutse lue lepo la Djan, pa prano

```
[uttF:
```

```
[uttE:
  [terms:
    [DAO:
      Da]]
  [predicate:
    [PA1:
      [PA0:
        pa]]
  [barepred:
    [sentpred:
      [PREDA:
        cutse]]
  [termset:
    [DIO:
      lue]
    [arg6:
      [LEPO:
        le
        [PO1:
          po]]
    [sentence:
      [terms:
        la
        [name:
          [DJAN:
            Djan,]]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          [PREDA:
            prano]]]]]]]]]]]]]]]]
```

Ei tu vizka lue la Djan

[freemod:

```

[UI:
  [UIO:
    Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:
        [DIO:
          lue]
        [arg6:
          la
          [name:
            [DJAN:
              Djan]]]]]]]]]

```

Ei tu vizka laeli, la Djan, lu

```

[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:

```

```

[DIO:
  lae]
[arg6:
  li
  ,
  [utterance0:
    la
    [name:
      [DJAN:
        Djan,]]]
  lu]]]]]

```

Ei tu vizka lae la Djan

```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:
        [DIO:
          lae]
        [arg6:
          la
          [name:
            [DJAN:
              Djan]]]]]]]]]

```

Ei tu vizka lo sanpa je la Djan

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:
        [LE:
          lo]
        [descpred:
          [predunit2:
            [PREDA:
              sanpa]]
          [linkargs:
            [JE:
              je]
            [term:
              la
              [name:
                [DJAN:
                  Djan]]]]]]]]]]]
```

Ei tu vizka lo nu sanpa je la Djan

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
```

```

[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:
        [LE:
          lo]
        [descpred:
          [predunit2:
            [NU:
              [NUO:
                nu]]
            [PREDA:
              sanpa]]
          [linkargs:
            [JE:
              je]
            [term:
              la
              [name:
                [DJAN:
                  Djan]]]]]]]]]]]]

```

Ei tu vizka lue lue lue la Djan

```

[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:

```

```

      [DAO:
        tu]]
[predicate:
  [sentpred:
    [PREDA:
      vizka]]
  [termset:
    [DIO:
      lue]
    [arg6:
      [DIO:
        lue]
      [arg6:
        [DIO:
          lue]
        [arg6:
          la
          [name:
            [DJAN:
              Djan]]]]]]]]]]]]]]]]]]

```

Ei tu vizka lo sanpa je lo sanpa je lo sanpa je la Djan

```

[freemod:
  [UI:
    [UI0:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        [PREDA:
          vizka]]
      [termset:

```



```

    farfu
    [freemod:
      [JO:
        jo]]]
  [termset:
    la
    [name:
      [DJAN:
        Loglan]]]]]]]

```

Ia no. I tu matma jo la Loglan

```

[freemod:
  [UI:
    [UIO:
      Ia]]]
[utterance:
  [uttF:
    [uttE:
      [NO1:
        no]
      [period:
        .]]
    [I:
      I]
    [uttF:
      [terms:
        [DAO:
          tu]]
      [predicate:
        [sentpred:
          matma
          [freemod:
            [JO:
              jo]]]
        [termset:
          la

```

```
[name:
  [DJAN:
    Loglan]]]]]]]]
```

I la Uorf, pa farfu jo de

```
[I:
  I]
[uttF:
  [uttE:
    [terms:
      la
      [name:
        [DJAN:
          Uorf,]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          farfu
          [freemod:
            [JO:
              jo]]]
        [termset:
          [DAO:
            de]]]]]]]]
```

Da smina huigro tojo

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
```

```
[predicate:  
  [senpred3:  
    [PREDA:  
      smina]]  
  [despredD:  
    huigro  
    [freemod:  
      [NIO:  
        to]  
      jo]]]]]
```

Da smina huicma jo

```
[uttF:  
  [uttE:  
    [terms:  
      [DAO:  
        Da]]  
    [predicate:  
      [senpred3:  
        [PREDA:  
          smina]]  
      [despredD:  
        huicma  
        [freemod:  
          [JO:  
            jo]]]]]]]
```

La Djan, pa brahea rajo na lepo la Loglan, brana

```
[uttF:  
  [uttE:  
    [terms:  
      La  
      [name:  
        [DJAN:
```

```

        Djan,]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [sentpred:
      brahea
    [freemod:
      [RA:
        ra]
      jo]]
  [termset:
    [PA2:
      [PA0:
        na]]
  [argument:
    [LEPO:
      le
    [PO1:
      po]]
  [sentence:
    [terms:
      la
    [name:
      [DJAN:
        Loglan,]]]
  [predicate:
    [PREDA:
      brana]]]]]]]]]]

```

Ia no. I la Djan, pa bremao ckela ditca tejo la Loglan

```

[freemod:
  [UI:
    [UI0:
      Ia]]]

```

```

[utterance:
  [uttF:
    [uttE:
      [NO1:
        no]
      [period:
        .]]
    [I:
      I]
    [uttF:
      [terms:
        la
        [name:
          [DJAN:
            Djan,]]]
      [predicate:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          [sentpred:
            [senpred3:
              [PREDA:
                bremao]]
            [despredD:
              [PREDA:
                ckela]]
            [despredD:
              ditca
              [freemod:
                [NIO:
                  te]
                jo]]]
          [termset:
            la
            [name:
              [DJAN:
                Loglan]]]]]]]]]]]

```

La Djan, pa bremao ckela ditca la Loglan, rajo

```
[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [senpred3:
            [PREDA:
              bremao]]
          [despredD:
            [PREDA:
              ckela]]
          [despredD:
            [PREDA:
              ditca]]]
        [termset:
          la
          [name:
            [DJAN:
              Loglan,]
            [freemod:
              [RA:
                ra]
              jo]]]]]]]]
```

La Djan, pa rajo bremao ckela ditca la Loglan

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Djan,]]]
    [predicate:
      [PA1:
        [PA:
          [PAO:
            pa]]
        [freemod:
          [RA:
            ra]
          jo]]
      [barepred:
        [sentpred:
          [senpred3:
            [PREDA:
              bremao]]
          [despredD:
            [PREDA:
              ckela]]
          [despredD:
            [PREDA:
              ditca]]]
        [termset:
          la
          [name:
            [DJAN:
              Loglan]]]]]]]]]

```

Le mrenu pa vedma le kangu le cmalo nirli

[uttF:


```

[terms:
  [C:
    [letter:
      N]]
  ei]
[predicate:
  [PA1:
    [PA0:
      fa]]
  [barepred:
    [sentpred:
      [PREDA:
        cluva]]
    [termset:
      [C:
        [letter:
          k]]
      ei]]]]]

```

La Ned, farfu nei

```

[uttF:
  [uttE:
    [terms:
      La
      [name:
        [DJAN:
          Ned,]]]
    [predicate:
      [sentpred:
        [PREDA:
          farfu]]
      [termset:
        [C:
          [letter:
            n]]
        ei]]]]]

```

Nai cluva nei, e fundi lo kangu, enumoi, fa cluva kei

```
[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          N]]
      ai]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            cluva]]
        [termset:
          [DA1:
            [C:
              [letter:
                n]]
            ei]
          [__LWbreak:
            , ]]]
      [A1:
        [A0:
          e]]
      [backpred:
        [sentpred:
          [PREDA:
            fundi]]
        [termset:
          [LE:
            lo]
          [descpred:
            kangu
            ,]]]
      [A1:
```

```

[A0:
  e]
[PA:
  nu
  [KOU:
    moi]]
[PAUSE:
  ,]
[backpred:
  [PA1:
    [PA0:
      fa]]
  [barepred:
    [sentpred:
      [PREDA:
        cluva]]
    [termset:
      [C:
        [letter:
          k]]
      ei]]]]]]

```

Nai merji la Meris, ice Mai no fundi lo kangu

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [C:
          [letter:
            N]]
        ai]
      [predicate:
        [sentpred:
          [PREDA:
            merji]]
        [termset:

```

```

        la
        [name:
          [DJAN:
            Meris,]]]]]
[ICA:
  i
  [CA1:
    [CAO:
      ce]]]
[uttD:
  [terms:
    [C:
      [letter:
        M]]
    ai]
  [predicate:
    [sentpred:
      [NO1:
        no]
      [predunit1:
        [PREDA:
          fundi]]]
    [termset:
      [LE:
        lo]
      [descpred:
        [PREDA:
          kangu]]]]]]]

```

Bai merji la Alis, ice Ziama fundi lo kangu

```

[uttF:
  [uttE:
    [uttD:
      [terms:
        [C:
          [letter:

```

```

        B]]
    ai]
  [predicate:
    [sentpred:
      [PREDA:
        merji]]
    [termset:
      la
      [name:
        [DJAN:
          Alis,]]]]]]
[ICA:
  i
  [CA1:
    [CA0:
      ce]]]
[uttD:
  [terms:
    Zi
    [V2:
      a]
    ma]
  [predicate:
    [sentpred:
      [PREDA:
        fundi]]
    [termset:
      [LE:
        lo]
      [descpred:
        [PREDA:
          kangu]]]]]]]]

```

Inusoa, ba nu dakli lepo Mai no fa cluva kei

```

[I:
  I

```

```

[PA:
  nu
  [KOU:
    soa]]
[PAUSE:
  ,]]
[uttF:
  [uttE:
    [terms:
      [DAO:
        ba]]
    [predicate:
      [sentpred:
        [NU:
          [NUO:
            nu]]
        [PREDA:
          dakli]]
      [termset:
        [LEPO:
          le
          [PO1:
            po]]
        [sentence:
          [terms:
            [C:
              [letter:
                M]]
            ai]
          [predicate:
            [NO2:
              [NO1:
                no]]
            [markpred:
              [PA1:
                [PA0:
                  fa]]
            [barepred:

```

```
[sentpred:
  [PREDA:
    cluva]]
[termset:
  [C:
    [letter:
      k]]
  ei]]]]]]]]]]
```

Nai nu perpli lae lie Central cii Intelligence cii Committee

```
[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          N]]
      ai]
    [predicate:
      [sentpred:
        [NU:
          [NUO:
            nu]]
        [PREDA:
          perpli]]
      [termset:
        [DIO:
          lae]
        [arg6:
          lie
          [stringnospaces:
            C
            e
            n
            t
            r
            a
```



```
    l]
cii
[stringnospaces:
  I
  n
  t
  e
  l
  l
  i
  g
  e
  n
  c
  e]
cii
[stringnospaces:
  C
  o
  m
  m
  i
  t
  t
  e
  e]]]]]]
```

Nai nu perpli lamie Caiziza

```
[uttF:
  [uttE:
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      [C:
        [letter:
          N]]
      ai]
    [predicate:
```

```

[sentpred:
  [NU:
    [NUO:
      nu]]
  [PREDA:
    perpli]]
[termset:
  [LE:
    la]
  [descpred:
    mie
    [TAIO:
      [C:
        [letter:
          C]]
        ai]
      z
      [V2:
        i]
      z
      [V2:
        a]]]]]]]

```

 Mai nu perpli lamie Zunai

```

[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          M]]
      ai]
    [predicate:
      [sentpred:
        [NU:
          [NUO:
            nu]]

```

```

[PREDA:
  perpli]]
[termset:
  [LE:
    la]
  [descpred:
    mie
    Z
  [V2:
    u]
  [TAIO:
    [C:
      [letter:
        n]]
    ai]]]]]]

```

Nei danza lepo fa nu perpli lamie Zunaizesaicaizo

```

[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          N]]
      ei]
    [predicate:
      [sentpred:
        [PREDA:
          danza]]
      [termset:
        [LEPO:
          le
        [PO1:
          po]]
      [sentence:
        [PA1:
          [PA0:

```

```

    fa]]
[barepred:
  [sentpred:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      perpli]]
[termset:
  [LE:
    la]
  [descpred:
    mie
    Z
    [V2:
      u]
    [TAIO:
      [C:
        [letter:
          n]]
      ai]
    z
    [V2:
      e]
    [TAIO:
      [C:
        [letter:
          s]]
      ai]
    [TAIO:
      [C:
        [letter:
          c]]
      ai]
    z
    [V2:
      o]]]]]]]]]]

```

Ibuo nei danza lepo na nu perpli lamie Saipaicaiza

```
[I:
  I]
[freemod:
  [UI:
    [UIO:
      buo]]]
[uttF:
  [uttE:
    [terms:
      [C:
        [letter:
          n]]
      ei]
    [predicate:
      [sentpred:
        [PREDA:
          danza]]
      [termset:
        [LEPO:
          le
          [PO1:
            po]]
        [sentence:
          [PA1:
            [PAO:
              na]]
          [barepred:
            [sentpred:
              [NU:
                [NUO:
                  nu]]
              [PREDA:
                perpli]]
            [termset:
              [LE:
```

```

1a]
[descpred:
mie
[TAIO:
[C:
[letter:
S]]
ai]
[TAIO:
[C:
[letter:
p]]
ai]
[TAIO:
[C:
[letter:
c]]
ai]
z
[V2:
a]]]]]]]]]]

```

Meo ponsu ba jio kasni

```

[uttF:
[uttE:
[terms:
[C:
[letter:
M]]
eo]
[predicate:
[sentpred:
[PRED:
ponsu]]
[termset:
[arg1a:

```

```
[DAO:
  ba]]
[argmod:
  [JIO:
    jio]
  [sentence:
    [PREDA:
      kasni]]]]]]]]
```

Lomie Haitozo bi lo cutri

```
[uttF:
  [uttE:
    [terms:
      [LE:
        Lo]
      [descpred:
        mie
        [TAIO:
          [C:
            [letter:
              H]]
            ai]
          [NI1:
            [NIO:
              to]]
          z
          [V2:
            o]]]
    [predicate:
      [BI:
        bi]
      [termset:
        [LE:
          lo]
        [descpred:
          [PREDA:
```

cutri]]]]]]

Ta mie haitosaizofo

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Ta]]
    [predicate:
      mie
      [TAIO:
        [C:
          [letter:
            h]]
        ai]
      [NI1:
        [NIO:
          to]]
      [TAIO:
        [C:
          [letter:
            s]]
        ai]
      z
      [V2:
        o]
      [NI1:
        [NIO:
          fo]]]]]]
```

Zia groda bei cei

```
[uttF:
  [uttE:
    [terms:
```



```
Zi
[V2:
  a]]
[predicate:
  [sentpred:
    [PREDA:
      groda]]
  [termset:
    [term:
      [C:
        [letter:
          b]]
      ei]
    [term:
      [C:
        [letter:
          c]]
      ei]]]]]
```

Hoi Mrenu

```
[freemod:
  [voc:
    [HOI:
      Hoi]
    [descpred:
      [PREDA:
        Mrenu]]]]]
```

Hoi Ganfua go Redro nu Herfa

```
[freemod:
  [voc:
    [HOI:
      Hoi]
    [descpred:
```

```

[despredE:
  [PREDA:
    Ganfua]]
[GO:
  go]
[descpred:
  [despredD:
    [PREDA:
      Redro]]
  [despredD:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      Herfa]]]]]]

```

Ei tu vizka Hoi Ganbra, lepo mi pana nu ganble turka letu fothaa

```

[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [sentpred:
        vizka
        [freemod:
          [HOI:
            Hoi]
          [descpred:
            [PREDA:
              Ganbra]]
        [gap:

```

```
[PAUSE:
,]]]
[termset:
  [LEPO:
    le
    [PO1:
      po]]
[sentence:
  [terms:
    [DAO:
      mi]]
  [predicate:
    [PA1:
      [PA0:
        pa]
      [PA0:
        na]]
  [barepred:
    [sentpred:
      [senpred3:
        [NU:
          [NUO:
            nu]]
        [PREDA:
          ganble]]
      [despredD:
        [PREDA:
          turka]]]
  [termset:
    [LE:
      le
      [DA1:
        [DAO:
          tu]]]
    [descpred:
      [PREDA:
        fothaa]]]]]]]]]]]]]
```

Ei tu pa vizka la Mrenu

```
[freemod:
  [UI:
    [UIO:
      Ei]]]
[utterance:
  [uttF:
    [terms:
      [DAO:
        tu]]
    [predicate:
      [PA1:
        [PAO:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            vizka]]
        [termset:
          [LE:
            la]
          [descpred:
            [PREDA:
              Mrenu]]]]]]]]]
```

La Garfua go Redro nu Herfa ga matma mi

```
[uttF:
  [uttE:
    [terms:
      [LE:
        La]
      [descpred:
        [despredE:
          [PREDA:
```

```

        Garfua]]
    [GO:
      go]
    [descpred:
      [despredD:
        [PREDA:
          Redro]]
      [despredD:
        [NU:
          [NUO:
            nu]]
          [PREDA:
            Herfa]]]]]]
  [predicate:
    [PA1:
      [GA:
        ga]]
    [barepred:
      [sentpred:
        [PREDA:
          matma]]
      [termset:
        [DAO:
          mi]]]]]]]]

```

La Blabi Garfua pa korji la Redro Garfua lepo godzi la Hatro Sitfa

```

[uttF:
  [uttE:
    [terms:
      [LE:
        La]
      [descpred:
        [despredD:
          [PREDA:
            Blabi]]
        [despredD:

```

```

        [PREDA:
          Garfua]]]]
[predicate:
  [PA1:
    [PA0:
      pa]]
  [barepred:
    [sentpred:
      [PREDA:
        korji]]
    [termset:
      [term:
        [LE:
          la]
        [descpred:
          [despredD:
            [PREDA:
              Redro]]
          [despredD:
            [PREDA:
              Garfua]]]]]
      [term:
        [LEP0:
          le
          [P01:
            po]]
        [sentence:
          [sentpred:
            [PREDA:
              godzi]]
          [termset:
            [LE:
              la]
            [descpred:
              [despredD:
                [PREDA:
                  Hatro]]
              [despredD:

```



```

[PAUSE:
,]]
[uttF:
[uttE:
[sen1:
[terms:
[DAO:
mi]]
[predicate:
[PRED:
sucmi]]]
[period:
.]]
[I:
I
[PA:
[PAO:
fa]]
[PAUSE:
,]]
[uttF:
[uttE:
[sen1:
[terms:
[DAO:
mi]]
[predicate:
[PRED:
fletii]]]
[period:
.]]
[I:
I
[PA:
[PAO:
fa]]
[PAUSE:
,]]

```

```

[uttF:
  [sen1:
    [terms:
      [DAO:
        mi]]
    [predicate:
      [PREDA:
        dzoru]]]
  [period:
    .]]]]]

```

Mi pa prano, e sucmi, e fleti, e dzoru

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [backpred:
        [PA1:
          [PA0:
            pa]]
        [barepred:
          prano
          ,]]
      [A1:
        [A0:
          e]]
      [backpred:
        sucmi
        ,]
      [A1:
        [A0:
          e]]
      [backpred:
        fleti

```

```

    ,]
  [A1:
    [A0:
      e]]
  [backpred:
    [PREDA:
      dzoru]]]]]

```

Mi pa takna da, e de, e di, efagu do

```

[uttF:
  [uttE:
    [terms:
      [DA0:
        Mi]]
    [predicate:
      [PA1:
        [PA0:
          pa]]
      [barepred:
        [sentpred:
          [PREDA:
            takna]]
        [termset:
          [arg7:
            [DA1:
              [DA0:
                da]]
            [__LWbreak:
              , ]]]
          [A1:
            [A0:
              e]]
          [arg7:
            [DA1:
              [DA0:
                de]]]]]]]]]]

```

```

        [__LWbreak:
          , ]]
[A1:
  [A0:
    e]]
[arg7:
  [DA1:
    [DA0:
      di]]
    [__LWbreak:
      , ]]
[A1:
  [A0:
    e]
  [PA:
    [PA0:
      fa]]
    gu]
[arg7:
  [DA0:
    do]]]]]]]]]]

```

Muvdo, icanoi da redro, icaci de nigro

```

[uttF:
  [uttE:
    [uttD:
      Muvdo
      ,]
    [ICA:
      i
      [CA1:
        [CA0:
          ca]
        noi]]
    [uttD:
      [uttC:

```

```

[terms:
  [DAO:
    da]]
[predicate:
  redro
  ,]]
[ICI:
  i
  [CA1:
    [CAO:
      ca]]
  ci]
[uttD:
  [terms:
    [DAO:
      de]]
  [predicate:
    [PREDA:
      nigro]]]]]]]

```

Muvdo, icanoi da redro, ica de nigro

```

[uttF:
  [uttE:
    [uttD:
      Muvdo
      ,]
    [ICA:
      i
      [CA1:
        [CAO:
          ca]
        noi]]
    [uttD:
      [terms:
        [DAO:
          da]]

```

```

        [predicate:
          redro
          ,]]
[ICA:
  i
  [CA1:
    [CA0:
      ca]]]
[uttD:
  [terms:
    [DAO:
      de]]
  [predicate:
    [PREDA:
      nigro]]]]]

```

Muvdo, icanoige da redro, ica de nigro, ica di verdi

```

[uttE:
  [uttD:
    Muvdo
    ,]]
[IGE:
  i
  [CA1:
    [CA0:
      ca]
    noi]
  ge]
[utterance:
  [uttF:
    [uttD:
      [terms:
        [DAO:
          da]]
      [predicate:
        redro

```

```

    ,]]
[ICA:
  i
  [CA1:
    [CA0:
      ca]]]
[uttD:
  [terms:
    [DAO:
      de]]
  [predicate:
    nigro
    ,]]
[ICA:
  i
  [CA1:
    [CA0:
      ca]]]
[uttD:
  [terms:
    [DAO:
      di]]
  [predicate:
    [PREDA:
      verdi]]]]]

```

Da movdo, anoi redro, aci nigro

```

[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [backpred:
        movdo
        ,]

```

```

[A1:
  [A0:
    a]
  noi]
[backpred:
  [backpred1:
    redro
    ,]
  [ACI:
    [A:
      [A0:
        a]]
    ci]
  [backpred1:
    [PREDA:
      nigro]]]]]]]

```

Da movdo, anoi redro, a nigro

```

[uttF:
  [uttE:
    [terms:
      [DA0:
        Da]]
    [predicate:
      [backpred:
        movdo
        ,]
      [A1:
        [A0:
          a]
        noi]
      [backpred:
        redro
        ,]
      [A1:
        [A0:

```



```
    a]]
  [backpred:
    [PREDA:
      nigro]]]]]]
```

Da movdo, anoi ge redro, a nigro, epagu vegri

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Da]]
    [predicate:
      [predicate2:
        movdo
        ,]
      [AGE:
        [A:
          [AO:
            a]
            noi]
          ge]
      [predicate1:
        [backpred:
          redro
          ,]
        [A1:
          [AO:
            a]]
        [backpred:
          nigro
          ,]
        [A1:
          [AO:
            e]
          [PA:
            [PAO:
```

```
pa]]
gu]
[backpred:
[PRED:
vegri]]]]]]
```

Mi godzi da, anoi de, e di

```
[uttF:
[uttE:
[terms:
[DAO:
Mi]]
[predicate:
[sentpred:
[PRED:
godzi]]
[termset:
[arg7:
[DA1:
[DAO:
da]]
[___LWbreak:
, ]]
[A1:
[A0:
a]
noi]
[arg7:
[DA1:
[DAO:
de]]
[___LWbreak:
, ]]
[A1:
[A0:
e]]
```

```
[arg7:
  [DAO:
    di]]]]]]
```

Mi godzi da, anoi de, eci di

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
      [termset:
        [arg7:
          [DA1:
            [DAO:
              da]]
          [__LWbreak:
            , ]]
        [A1:
          [A0:
            a]
          noi]
        [arg7:
          [argx:
            [DA1:
              [DAO:
                de]]
            [__LWbreak:
              , ]]
          [ACI:
            [A:
              [A0:
                e]]
```

```
ci]
[arg7:
  [DAO:
    di]]]]]]]]
```

Mi godzi da, anoifage de, a di, a do

```
[uttF:
  [uttE:
    [terms:
      [DAO:
        Mi]]
    [predicate:
      [sentpred:
        [PREDA:
          godzi]]
      [termset:
        [arg8:
          [DA1:
            [DAO:
              da]]
          [LWbreak:
            , ]]
        [AGE:
          [A:
            [AO:
              a]
            noi]
          [PA:
            [PAO:
              fa]]
          ge]
      [argument:
        [arg7:
          [DA1:
            [DAO:
              de]]
```

```

        __LWbreak:
        , ]]
[A1:
  [A0:
    a]]
[arg7:
  [DA1:
    [DA0:
      di]]
  __LWbreak:
  , ]]
[A1:
  [A0:
    a]]
[arg7:
  [DA0:
    do]]]]]]]]

```

Liu artomi purkaa lie atom, e nu leasri liu Zareiteizomeizi

```

[uttF:
  [uttE:
    [terms:
      Liu
      artomi]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            purkaa]]
        [termset:
          lie
          [stringnospaces:
            a
            t
            o
            m]

```

```

        [__LWbreak:
          , ]]]
[A1:
  [A0:
    e]]
[backpred:
  [sentpred:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      leasri]]
[termset:
  liu
  [LW:
    [LWunit:
      [C:
        [letter:
          Z]]
      [V2:
        a]]
    [LWunit:
      [C:
        [letter:
          r]]
      [V2:
        e]
      [V2:
        i]]
    [LWunit:
      [C:
        [letter:
          t]]
      [V2:
        e]
      [V2:
        i]]
    [LWunit:

```

```

[C:
  [letter:
    z]]
[V2:
  o]]
[LWunit:
  [C:
    [letter:
      m]]
  [V2:
    e]
  [V2:
    i]]
[LWunit:
  [C:
    [letter:
      z]]
  [V2:
    i]]]]]]]]]]

```

Liu atmo sui purkaa lie atom, e nu leasri liu Zateimeizo

```

[uttF:
  [uttE:
    [terms:
      [arg1:
        Liu
        atmo]
      [freemod:
        [UIO:
          sui]]]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            purkaa]]
      [termset:

```

```

lie
[stringnospaces:
  a
  t
  o
  m]
[[_LWbreak:
  , ]]]
[A1:
  [A0:
    e]]
[backpred:
  [sentpred:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      leasri]]]
[termset:
  liu
  [LW:
    [LWunit:
      [C:
        [letter:
          Z]]
      [V2:
        a]]
    [LWunit:
      [C:
        [letter:
          t]]
      [V2:
        e]
      [V2:
        i]]
    [LWunit:
      [C:
        [letter:

```



```

        m]]
[V2:
  e]
[V2:
  i]]
[LWunit:
  [C:
    [letter:
      z]]
[V2:
  o]]]]]]]]]]

```

Ie le to po purkaa ga nu fundi tu

```

[uttF:
  [uttE:
    [terms:
      [IE:
        Ie]
      [arg6:
        [LE:
          le]
        [mex:
          [NIO:
            to]]
        [descpred:
          [POSHORT:
            [POSHORT1:
              po]]
          [predunit3:
            [PREDA:
              purkaa]]]]]]
    [predicate:
      [PA1:
        [GA:
          ga]]
      [barepred:

```

```

[sentpred:
  [NU:
    [NUO:
      nu]]
  [PREDA:
    fundi]]
[termset:
  [DAO:
    tu]]]]]]

```

Liu protoni purkaa lie proton, e nu leasri liu peireizoteizonei

```

[uttF:
  [uttE:
    [terms:
      Liu
      protoni]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            purkaa]]
        [termset:
          lie
          [stringnospaces:
            p
            r
            o
            t
            o
            n]
          [__LWbreak:
            , ]]]
      [A1:
        [A0:
          e]]
      [backpred:

```

```

[sentpred:
  [NU:
    [NUO:
      nu]]
  [PREDA:
    leasri]]
[termset:
  liu
  [LW:
    [LWunit:
      [C:
        [letter:
          p]]
      [V2:
        e]
      [V2:
        i]]
    [LWunit:
      [C:
        [letter:
          r]]
      [V2:
        e]
      [V2:
        i]]
    [LWunit:
      [C:
        [letter:
          z]]
      [V2:
        o]]
    [LWunit:
      [C:
        [letter:
          t]]
      [V2:
        e]
      [V2:

```

```

        i]]
[LWunit:
  [C:
    [letter:
      z]]
  [V2:
    o]]
[LWunit:
  [C:
    [letter:
      n]]
  [V2:
    e]
  [V2:
    i]]]]]]]]

```

Liu purkaa purkaa li purda kamla lu, e nu leasri liu peizureikeizaza

```

[uttF:
  [uttE:
    [terms:
      Liu
      purkaa]
    [predicate:
      [backpred:
        [sentpred:
          [PREDA:
            purkaa]]
        [termset:
          li
          [utterance0:
            [senpred3:
              [PREDA:
                purda]]
            [despredD:
              [PREDA:
                kamla]]]]]]]]]]

```

```

    lu
    [__LWbreak:
      , ]]]
[A1:
  [A0:
    e]]
[backpred:
  [sentpred:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      leasri]]
[termset:
  liu
  [LW:
    [LWunit:
      [C:
        [letter:
          p]]
      [V2:
        e]
      [V2:
        i]]
    [LWunit:
      [C:
        [letter:
          z]]
      [V2:
        u]]
    [LWunit:
      [C:
        [letter:
          r]]
      [V2:
        e]
      [V2:
        i]]

```

```

[LWunit:
  [C:
    [letter:
      k]]
  [V2:
    e]
  [V2:
    i]]
[LWunit:
  [C:
    [letter:
      z]]
  [V2:
    a]]
[LWunit:
  [C:
    [letter:
      z]]
  [V2:
    a]]]]]]]]]]

```

Ga seidjo lea no nu trecymro bekti ji vi lo rardza ga lea surpernova

```

[uttF:
  [uttE:
    [PA1:
      [GA:
        Ga]]
    [barepred:
      [sentpred:
        [PREDA:
          seidjo]]
      [termset:
        [arg1a:
          [LE:
            lea]
          [descpred:

```

```

[despredD:
  [NO1:
    no]
  [predunit1:
    [NU:
      [NUO:
        nu]]
    [PREDA:
      trecymro]]]
[despredD:
  [PREDA:
    bekti]]]
[argmod:
  [JI:
    ji]
  [modifier:
    [PA2:
      [PA0:
        vi]]
  [argument:
    [LE:
      lo]
    [descpred:
      [PREDA:
        rardza]]]]]]]
[GA2:
  ga]
[terms:
  [LE:
    lea]
  [descpred:
    [PREDA:
      surpernova]]]]]

```

Ga gudbi lo cutci lopo publo lo naldi ga lo mroza

[uttF:

```

[uttE:
  [PA1:
    [GA:
      Ga]]
  [barepred:
    [sentpred:
      [PREDA:
        gudbi]]
    [termset:
      [term:
        [LE:
          lo]
        [descpred:
          [PREDA:
            cutci]]]
      [term:
        [LEPO:
          lo
          [PO1:
            po]]
        [sentence:
          [sentpred:
            [PREDA:
              pucblo]]
          [termset:
            [LE:
              lo]
            [descpred:
              [PREDA:
                naldi]]]]]]]]
  [GA2:
    ga]
  [terms:
    [LE:
      lo]
    [descpred:
      [PREDA:
        mroza]]]]]

```

Na levi delnai ga bilti lo blabi flora ga rui re lea floryclu lo redro

```
[uttF:
  [uttE:
    [terms:
      [PA2:
        [PA0:
          Na]]
      [argument:
        [LE:
          le
          [PA:
            [PA0:
              vi]]]
        [descpred:
          [PREDA:
            delnai]]]]
    [gasent:
      [PA1:
        [GA:
          ga]]
      [barepred:
        [sentpred:
          [PREDA:
            bilti]]
        [termset:
          [LE:
            lo]
          [descpred:
            [despredD:
              [PREDA:
                blabi]]
            [despredD:
              [PREDA:
                flora]]]]]]
    [GA2:
```

```
ga]
[terms:
  [term:
    [PA2:
      [PA0:
        rui]]
    [argument:
      [mex:
        [NIO:
          re]]
      [arg2:
        [LE:
          lea]
        [descpred:
          [PREDA:
            floryclu]]]]]]
  [term:
    [LE:
      lo]
    [descpred:
      [PREDA:
        redro]]]]]]]
```

>>>