# Package: MoLE (via r-universe)

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```
Type Package
Title Modeling Language Evolution
Version 1.0.1
Date 2017-10-23
Author Sander Lestrade
Maintainer Sander Lestrade <samlestrade@protonmail.com>
Description Model for simulating language evolution in terms of
     cultural evolution (Smith & Kirby (2008)
     <DOI:10.1098/rstb.2008.0145>; Deacon 1997). The focus is on the
     emergence of argument-marking systems (Dowty (1991)
     <DOI:10.1353/lan.1991.0021>, Van Valin 1999, Dryer 2002,
     Lestrade 2015a), i.e. noun marking (Aristar (1997)
     <DOI:10.1075/sl.21.2.04ari>, Lestrade (2010)
     <DOI:10.7282/T3ZG6R4S>), person indexing (Ariel 1999, Dahl
     (2000) <DOI:10.1075/fol.7.1.03dah>, Bhat 2004), and word order
     (Dryer 2013), but extensions are foreseen. Agents start out
     with a protolanguage (a language without grammar; Bickerton
     (1981) <DOI:10.17169/langsci.b91.109>, Jackendoff 2002, Arbib
     (2015) <DOI:10.1002/9781118346136.ch27>) and interact through
     language games (Steels 1997). Over time, grammatical
     constructions emerge that may or may not become obligatory (for
     which the tolerance principle is assumed; Yang 2016).
     Throughout the simulation, uniformitarianism of principles is
     assumed (Hopper (1987) < DOI:10.3765/bls.v13i0.1834>, Givon
     (1995) <DOI:10.1075/z.74>, Croft (2000), Saffran (2001)
     <DOI:10.1111/1467-8721.01243>, Heine & Kuteva 2007), in which
     maximal psychological validity is aimed at (Grice (1975)
     <DOI:10.1057/9780230005853_5>, Levelt 1989, Gaerdenfors 2000)
     and language representation is usage based (Tomasello 2003,
     Bybee 2010). In Lestrade (2015b)
     <DOI:10.15496/publikation-8640>, Lestrade (2015c)
     <DOI:10.1075/avt.32.08les>, and Lestrade (2016)
     <DOI:10.17617/2.2248195>), which reported on the results of
     preliminary versions, this package was announced as WDWTW (for
```

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who	does	what to	whom),	but for	reasons	of proi	nunciation	and
gene	raliza	tion th	e title wa	s chang	ed.			

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#### **Description**

Model for simulating language evolution in terms of cultural evolution (Smith & Kirby (2008) <DOI:10.1098/rstb.2008.0145>; Deacon 1997). The focus is on the emergence of argument-marking systems (Dowty (1991) <DOI:10.1353/lan.1991.0021>, Van Valin 1999, Dryer 2002, Lestrade 2015a), i.e. noun marking (Aristar (1997) <DOI:10.1075/sl.21.2.04ari>, Lestrade (2010) <DOI:10.7282/T3ZG6R4S>), person indexing (Ariel 1999, Dahl (2000) <DOI:10.1075/fol.7.1.03dah>, Bhat 2004), and word order (Dryer 2013), but extensions are foreseen. Agents start out with a protolanguage (a language without grammar; Bickerton (1981) <DOI:10.17169/langsci.b91.109>, Jackendoff 2002, Arbib (2015) < DOI:10.1002/9781118346136.ch27>) and interact through language games (Steels 1997). Over time, grammatical constructions emerge that may or may not become obligatory (for which the tolerance principle is assumed; Yang 2016). Throughout the simulation, uniformitarianism of principles is assumed (Hopper (1987) <DOI:10.3765/bls.v13i0.1834>, Givon (1995) <DOI:10.1075/z.74>, Croft (2000), Saffran (2001) <DOI:10.1111/1467-8721.01243>, Heine & Kuteva 2007), in which maximal psychological validity is aimed at (Grice (1975) <DOI:10.1057/9780230005853 5>, Levelt 1989, Gaerdenfors 2000) and language representation is usage based (Tomasello 2003, Bybee 2010). In Lestrade (2015b) <DOI:10.15496/publikation-8640>, Lestrade (2015c) <DOI:10.1075/avt.32.08les>, and Lestrade (2016) <DOI:10.17617/2.2248195>), which reported on the results of preliminary versions, this package was announced as WDWTW (for who does what to whom), but for reasons of pronunciation and generalization the title was changed.

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#### **Details**

#### The DESCRIPTION file:

Package: MoLE Type: Package

Title: Modeling Language Evolution

Version: 1.0.1
Date: 2017-10-23
Author: Sander Lestrade

Maintainer: Sander Lestrade <samlestrade@protonmail.com>

Description: Model for simulating language evolution in terms of cultural evolution (Smith & Kirby (2008) <DOI:10.109

Depends: R (>= 3.0.0)
LazyData: TRUE
License: GPL-2
RoxygenNote: 6.0.1

### Index of help topics:

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AGENTFIRST Actor argument first
ALLNAS NA vector identification

ANALYZE Determine sentence constituents
CANDIDATESCORE Score candidate expressions

CHECKSUCCESS Determine expected communicative success

DECOMPOSE Decompose words into morphemes

DIE Kill agents EROSION Word erosion

FIRSTINFIRSTOUT Order constituents by activation

FIRSTSPEAKER Create founding agent

FMATCH Compare forms
FORMS Generate forms
FOUND Found population
FREQUPDATE Update usage numbers

FUSE Fuse words

GENERALIZE Apply linguistic generalizations
GROUP Group words into constituents

INTERPRET Interpret utterance
INTERPRET.INT Develop an interpretation

MAX Find maximum value

MoLE-package Modeling Language Evolution

NOUNDESEMANTICIZATION Bleach word meaning

NOUNMORPHOLOGY Interpret nominal morphology
NOUNS Generate nominal lexicon
PERSONUPDATE Adjust person value

PREPARE Prepare a proposition for production PROCREATE Generate new generation of agents

PRODUCE Produce utterance

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PROPOSITION Develop initial proposition
PROTOINTERPRETATION Develop interpretation
REDUCE Reduce length of expressions
REFCHECK Check referential capacity

RESCALE Check referential capa
RESCALE Rescale vector values

RUN Run simulation

SELECTACTOR Find actor expression

SEMUPDATE Update lexicon

SITUATION Create situational context
SUCCESS Determine communicative success
SUMMARY Summarize simulation results

TALK Let agents talk

TOPICCOPY Make anaphoric copy of topic
TOPICFIRST Put topic in first position
TURN Organize communicative turn
TYPEMATCH Determine role qualification

VERBFINAL Put verb final

VERBMORPHOLOGY Interpret verbal morphology VERBS Generate verbal lexicon

VMATCH Compare vectors

WORDORDER Use word order for interpretation

world Model parameters

Set the model parameters in world. Found a new population (FOUND). Run a simulation (RUN).

For language to change (and argument-marking grammar to develop), the simulation has to run for several hours.

#### Author(s)

Sander Lestrade

Maintainer: Sander Lestrade <samlestrade@protonmail.com>

#### References

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Van Valin, R. (1999), Generalized semantic roles and the syntax-semantics interface. In F. Corblin, C. Dobrovie-Sorin, & J.-M. Marandin (Eds.), Empirical issues in formal syntax and semantics 2 (pp. 373-389), The Hague: Thesus.

Yang, Ch. (2016), The price of linguistic productivity. Cambridge, MA: MIT Press.

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### **Examples**

```
## Not run:
FOUND()
RUN(.00001)
(situation=SITUATION(1))
(proposition=PROPOSITION(1, situation))
(prep=PREPARE(1, proposition, situation))
(utterance=PRODUCE(1, prep))
(interpretation=INTERPRET(2, utterance, situation))
head(population[[1]]$nouns)
## End(Not run)
```

**ACTOR** 

Determine actor role

# Description

Given two verb roles, which of these is most prominent and hence the actor?

### Usage

```
ACTOR(x, y)
```

# **Arguments**

x First verb role

y Second verb role

### **Details**

Higher meaning values are more prominent. If tie, first argument is actor

# Value

numeric: 1 if first role is actor, 2 if second is.

### Author(s)

Sander Lestrade

### References

Van Valin, R. (1999). Generalized semantic roles and the syntax-semantics interface. In F. Corblin, C. Dobrovie-Sorin, & J.-M. Marandin (Eds.), Empirical issues in formal syntax and semantics 2 (pp. 373-389). The Hague: Thesus.

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### See Also

SITUATION SELECTACTOR SELECTUNDERGOER PROPOSITION REFCHECK AGENTFIRST GENERALIZE CHECKSUCCESS WORDORDER VERBMORPHOLOGY INTERPRET.INT FREQUPDATE

### **Examples**

```
a=rep(1, 4)
b=rep(0, 4)
ACTOR(a,b)
```

**AGENTFIRST** 

Actor argument first

# **Description**

Reorganizes constituents of an utterance such that actor is put in sentence-initial position. Only applies if corresponding word-order generalization has been made.

### Usage

```
AGENTFIRST(proposition)
```

### **Arguments**

proposition

Proposition of which the constituents are reordered.

#### **Details**

Applies to intransitives too, which may not be desirable.

### Value

```
a proposition, i.e. a list:
```

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target event to be described

### Author(s)

Sander Lestrade

### References

Matthew S. Dryer. 2013. Order of Subject, Object and Verb. In: Dryer, Matthew S. & Haspelmath, Martin (eds.) The World Atlas of Language Structures Online. Leipzig: Max Planck Institute for Evolutionary Anthropology. (Available online at http://wals.info/chapter/81, Accessed on 2017-05-24.)

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### See Also

**GENERALIZE** 

# **Examples**

```
FOUND()
situation=SITUATION(1)
(proposition=PROPOSITION(1, situation))
AGENTFIRST(proposition)
```

**ALLNAS** 

NA vector identification

# Description

Determine whether vectors consist of NA values only.

### Usage

ALLNAS(x)

# Arguments

Х

x can be simple vector or data frame. Latter is evaluated row-wise.

### Value

T/F for single vector, vector with logicals for data frames.

# Note

Used as input requirement for VMATCH.

# Author(s)

Sander Lestrade

### See Also

**VMATCH** 

```
x=rep(NA, 8)
ALLNAS(x)
y=data.frame(c(1, rep(NA,2)), rep(NA,3))
ALLNAS(y)
```

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ANALYZE

Determine sentence constituents

### **Description**

Decomposes an utterance into its constituents and their parts (e.g. verb and/or noun markers). All possible analyses are tried, the best is selected.

### Usage

```
ANALYZE(hearerID, utterance, situation)
```

#### **Arguments**

hearerID Pointer to hearer agent in the population

utterance The utterance to be analyzed.

situation The situation in which the utterance is uttered.

#### **Details**

Situation argument is necessary to determine which referential expressions have most likely been used. Suffix could be incorporated noun (l. 51-70), the rest could be a verb, a noun, a verb adposition, or noun adposition (l. 71-102) Nouns can have single suffix only (change once number is implemented; l. 92) Default interpretation is noun (cf. Heine & Kuteva) Analysis starts with identifying verb If verb can not be found by lexeme match, verb suffixes are used, if still unclear plausibility of alternative analysis is checked. Combinations of nouns with local person markers are penalized (to be removed if possessive marking is modelled), just like combinations of nouns with multiple markers (to be removed if case stacking is allowed)

#### Value

A data frame with the identified constituents and their analyses as entries.

#### Author(s)

Sander Lestrade

#### References

Heine, Bernd & Tania Kuteva (2007), The genesis of grammar. A reconstruction. Oxford: Oxford University Press.

#### See Also

INTERPRET

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### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
(utterance=PRODUCE(1, proposition))
ANALYZE(2, utterance, situation)
```

CANDIDATESCORE

Score candidate expressions

# **Description**

Provides each candidate expression for some meaning or function with a score in which (depending on the model settings) semantic match, lexeme activation, (relative) frequency of use, recency, collostruction frequency, semantic weight, and/or economy of expression are taken into consideration.

### Usage

```
CANDIDATESCORE(lexicon, type = "referringExpression")
```

### Arguments

lexicon lexicon with candidate expresions

type Type of function for which an expression has to be found (referringExpression,

nounMarker, verbMarker, or pronoun).

#### **Details**

Collostruction frequencies are determined differently for different type of functions. The lighter, the better; recency starts with 0.

### Value

Vector of scores, corresponding to the entries evaluated.

#### Note

Match and collostruction frequency are calculated separately before CANDIDATESCORE can apply. In the example below, the latter is randomly set for illustration purposes.

### Author(s)

Sander Lestrade

### See Also

SELECTVERB, SELECTACTOR, SELECTUNDERGOER, REFCHECK, TOPICCOPY, GENERALIZE, CHECKSUCCESS

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### **Examples**

FOUND()
lexicon=head(population[[1]]\$nouns)
lexicon\$match=VMATCH(lexicon[1,1:9], lexicon)
lexicon\$collostruction=sample(100, nrow(lexicon))
lexicon\$score=CANDIDATESCORE(lexicon)

CHECKSUCCESS

Determine expected communicative success

### **Description**

Check whether the hearer is likely to arrive at the intended role distribution and elaborate if not through explicit role marking.

# Usage

```
CHECKSUCCESS(speakerID, proposition, situation)
```

### Arguments

speakerID Pointer to the speaker agent

proposition The proposition that is to be conveyed

situation The situation in which the event that the proposition refers to is embedded.

#### **Details**

Elaboration is necessary if best typing match leads to wrong distribution of roles, but not if (one of) the roles are marked one way or another First try if indexes are informative, next try appropriate pronominal case form, then check if word order is informative (if generalizations are made) N exceptions should minimally be  $4(=8/\ln(8))$  for Yang's tolerance principle.

#### Value

A list, i.e. a checked and possibly elaborated proposition.

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target event to be described

#### Note

Often, the interpretation of an utterance follows automatically by world knowledge in which case no explicit marking is necessary (e.g. "man book read"). Role marking is only necessary if participants qualify for both roles equally well (e.g. "man woman see") or if a participant qualifies better for another role and outperforms the intended performer in this (e.g. "man pig kill", in which the pig is the intended actor).

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### Author(s)

Sander Lestrade

#### References

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Hurford, J. R. 1989. "Biological evolution of the saussurean sign as a component of the language acquisition device". Lingua 77:2.187-222.

Steels, L. 2003. "Language re-entrance and the inner voice". Journal of Consciousness Studies 10:4-5.173-185.

Blutner, Reinhard, Helen de Hoop \& Petra Hendriks. 2006. Optimal Communication. Stanford: CSLI.

Charles Yang (2016), The price of linguistic productivity. Cambridge, MA: MIT Press.

### See Also

**PREPARE** 

### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
CHECKSUCCESS(1, proposition, situation)
```

**DECOMPOSE** 

Decompose words into morphemes

### **Description**

Decomposes words into morphemes on the basis of the lexical entries in the lexicon. If multiple decompositions are possible, all are returned.

### Usage

```
DECOMPOSE(hearerID, form)
```

# Arguments

hearerID Pointer to hearer agent

form Word form that is considered for decomposition

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### **Details**

Decomposition is not trivial: Because of sloppy pronunciation (PRODUCE) and differences between speakers, mental representations of morphemes need not match one-to-one the parts of an utterance. Zero morphemes are not allowed. Reduced forms may become suffixes too. Suffixes must be minimally erosionMax long (should be automatically satisfied...). Function applies recursively (max twice)

#### Value

A vector with morphologically analyzed words, in which morpheme-s are separate-d by hyphen-s ("-")

#### Author(s)

Sander Lestrade

### See Also

**ANALYZE** 

### **Examples**

```
FOUND()
old=world$suffixThreshold
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
(utterance=PRODUCE(1, proposition))
(utterance=gsub(' ', '', utterance))
world$suffixThreshold=20
DECOMPOSE(2, utterance)
world$suffixThreshold=old
```

DIE

Kill agents

# **Description**

After a prespecified number of utterances (and after having given birth to a new generation of speakers), agents are removed from the (actively speaking) population. Death agents are stored in the graveyard for later inspection.

### Usage

DIE(agentID)

### **Arguments**

agentID

Pointer to agent whose death is considered.

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### **Details**

DIE is called at the end of each turn, but only applies if the agent is old enough.

#### Value

New entry in graveyard.

### Author(s)

Sander Lestrade

# **Examples**

```
FOUND()
population[[1]]$age=world$deathAge+1
DIE(1)
```

**EROSION** 

Word erosion

# Description

If a perceived form differs from the mental representation it is matched with and the form has not been set yet, the hearer agent adjusts its mental representation.

# Usage

```
EROSION(hearerID, interpretation)
```

# **Arguments**

hearerID

Pointer to the hearer agent whose representations might erode.

interpretation Analysis of the utterance including the actually perceived forms.

### **Details**

Forms will only be adjusted if they have not been frequently used (yet). Pronounced forms may differ from their representations because of reduction in pronunciation (cf. REDUCE).

### Value

no actual output; the form representations of the hearer agent are updated.

### Author(s)

Sander Lestrade

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### See Also

**TURN** 

### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
interpretation=INTERPRET(2, utterance, situation)
EROSION(2, interpretation)
```

FIRSTINFIRSTOUT

Order constituents by activation

### **Description**

If incremental production is assumed (cf. world), constituents are produced in order of activation.

### Usage

```
FIRSTINFIRSTOUT(speakerID, proposition)
```

# **Arguments**

speakerID Pointer to speaker who's formulating an utterance

proposition The proposition to be uttered and whose constituents are reordered.

#### Value

a proposition, i.e. a list:

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target event to be described

### Author(s)

Sander Lestrade

### References

Balota, D. A. & Chumbley, J. I. (1985). The locus of word-frequency in the pronunciation task: Lexical access and/or production? Journal of memory and languages, 24, 89-106.

Bock, K., and Levelt, W.J.M. (1994). Language production. Grammatical encoding. IN M.A. Gernsbacher (Ed.). Handbook of psycholinguistics (pp.741-779). New York: Academic Press

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### See Also

**PREPARE** 

### **Examples**

```
FOUND()
situation=SITUATION(1)
(proposition=PROPOSITION(1, situation))
FIRSTINFIRSTOUT(speakerID, proposition)
```

FIRSTSPEAKER

Create founding agent

### **Description**

Creates first agent of a lineage which only consists of a conventional symbolic lexicon (and the infrastructure to count word uses).

# Usage

FIRSTSPEAKER()

### **Details**

Start with 4 for log operations later on. Only with minimally 4 exceptions, Tolerance threshold is minority indeed

#### Value

age age of agent at birth=0 generation generation of agent

fertile logical for fertility of agent (1 until procreated)

semupdate logical that says that whether agent has updated its semantics already (0 at birth;

cf. SEMUPDATE)

verbs verbal lexicon nouns nominal lexicon

usageHistory list with actual usages of verbs, nouns, and verb and nominal markers

commonGround vector with lexemes recently discussed

collostructions

list with collostruction frequencies for subject-verb, object-verb, index-referent,

and noun marker-noun combinations

topic topic

wordOrder data frame with word order frequencies topicPosition data frame with topic position frequencies

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### Author(s)

Sander Lestrade

### References

Charles Yang (2016), The price of linguistic productivity. Cambridge, MA: MIT Press.

### See Also

**FOUND** 

### **Examples**

```
adam=FIRSTSPEAKER()
str(adam)
```

**FMATCH** 

Compare forms

### **Description**

Determine match between a given (perceived) form and a list of forms (i.e., the mental representations).

# Usage

```
FMATCH(target, lexicon)
```

# **Arguments**

target The form whose matching lexeme is to be identified

lexicon The lexicon in which a match is sought.

### **Details**

Characters are matched one by one from left to right. Mismatches are weighted according to onset priority: mismatches in the beginning of a word are more important than later ones.

### Value

vector of matching scores rescaled to 1-0 range.

### Author(s)

Sander Lestrade

### See Also

ANALYZE

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### **Examples**

```
FOUND()
(lexicon=head(population[[1]]$nouns))
target=lexicon$form[1]
FMATCH(target, lexicon)
```

**FORMS** 

Generate forms

### **Description**

Generates set of unique forms for initial generation of speakers.

### Usage

```
FORMS(n, length = world$wordLength, vowels = world$vowels, consonants = world$consonants)
```

### **Arguments**

n Number of word forms to be generated

length Length (range) within which word forms have to fall.

vowels Vowels that are used in the language consonants Vowels that are used in the language

### **Details**

Allows for CV and VC

### Value

character vector

### Author(s)

Sander Lestrade

### See Also

```
VERBS, NOUNS, FOUND, FUSE, PROCREATE
```

```
world\$vowels; \ world\$consonants; \ world\$wordLength \ FORMS(10)
```

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**FOUND** 

Found population

# Description

Found a new population of speakers to start a simulation.

# Usage

```
FOUND(nAgents = world$nAgents)
```

# Arguments

nAgents

number of agents to start with.

### Value

starting population

# Author(s)

Sander Lestrade

### See Also

MULTIRUN

# **Examples**

```
FOUND(4)
names(population)
```

FREQUPDATE

Update usage numbers

# Description

Update frequency numbers in lexicon and usage history.

# Usage

```
FREQUPDATE(agentID, meaning, success)
```

FUSE 21

### **Arguments**

agentID	pointer to agent whose numbers are to be updated
meaning	Meaning (proposition or interpretation) on the basis of whose constituents the numbers in the usage history and lexicon have to be updated.
success	Logical for success of conversational turn (as number of successful uses are kept track of)

### **Details**

Difference is made between local and third-person pronouns. +1 at the end for log operation and to prevent division by zero

### Value

No actual output: updated usage history and lexicon

### Author(s)

Sander Lestrade

### See Also

TURN

# **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
population[[1]]$nouns[population[[1]]$nouns$ID%in%c(proposition$external$ID),]
population[[1]]$wordOrder
FREQUPDATE(1, proposition, success=1)
population[[1]]$nouns[population[[1]]$nouns$ID%in%c(proposition$external$ID),]
population[[1]]$wordOrder
```

FUSE Fuse words

# Description

Fuses lexical items with frequently co-occuring markers into new lexical items

# Usage

FUSE(agent)

### **Arguments**

agent Agent whose lexical items are considered for fusion.

22 GENERALIZE

#### **Details**

Words are only fused if the combination is used frequently enough (cf. world) and if meaning and form result of fusion is not in the lexicon already. Meaning of lexical item is overwritten for those meaning dimensions for which marker is specified only. Semantics of host is mixed with that of marker.

### Value

No actual output: agent with updated lexicon

### Author(s)

Sander Lestrade

#### References

Bybee, J. (2010). Language, usage and cognition. New York: Cambridge University Press. Bybee, J. L. (1985). Morphology. a study of the relation between meaning and form. Amsterdam/Philadelphia: John Benjamins.

#### See Also

**SEMUPDATE** 

### **Examples**

```
FOUND()
agent=population[[1]]
agent$collostructions$flag[1,]$N=agent$nouns$ID[nrow(agent$nouns)-1]
agent$collostructions$flag[1,]$marker=agent$nouns$ID[nrow(agent$nouns)]
agent$collostructions$flag[1,]$frequency=100
agent$nouns[nrow(agent$nouns),]$nounMarker=100
agent$nouns[nrow(agent$nouns)-1,]$person=1
agent$nouns[nrow(agent$nouns),6:9]=NA
agent$collostructions$flag
tail(agent$nouns)
agent=FUSE(agent)
agent$collostructions$flag
tail(agent$nouns)
```

**GENERALIZE** 

Apply linguistic generalizations

#### **Description**

Checks whether the previous use of certain constructions or word orders reaches a generalization threshold. If so, the construction will be used independently from its current communicative value.

GENERALIZE 23

### Usage

```
GENERALIZE(speakerID, proposition, situation)
```

# **Arguments**

speakerID Pointer to speaker who's considering the use standard use of a construction

proposition The proposition to which the construction applies

situation The communicative situation in which the utterance is made

#### **Details**

For the generalization threshold, Yang's Tolerance principle is used, which says that the number of exceptions to a rule for it to be applied/maintained/stipulated has to be below n/log(n), with n being the number of instances the rule (could have) applied. N exceptions should minimally be 4(=8/ln(8)) for Yang to make sense. Generalizations are checked, for word order first (in which grammatical order is overruled by topic generalizations), then for marking (since solutionMethod for marking sometimes dependent on word order). Noun marking first checked at general level, then for more specific dimensions of semantic role. "values=\-values[1:length(speaker\$usageHistory\$flag\-[firstArgument\$semRole]]\$value)]" is necessary for economically stored resurrected agents (if world\$saveAll=F and their behavior is checked) Third-person pronoun are only used if single third-person referent in situation.

### Value

A list: the proposition, possibly in a generalized form.

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target event to be described

#### Author(s)

Sander Lestrade

#### References

Charles Yang (2016), The price of linguistic productivity. Cambridge, MA: MIT Press.

### See Also

**PREPARE** 

24 GROUP

### **Examples**

```
FOUND() situation=SITUATION(1) proposition=PROPOSITION(1, situation) GENERALIZE(1, proposition, situation) population[[1]]$wordOrder[3,2:3]=9999 population[[1]]$wordOrder GENERALIZE(1, proposition, situation)
```

**GROUP** 

Group words into constituents

# Description

Determines each possible constituent ordering (assuming adjacency) of an utterance. Given A B C V, in which V is identified as the verb, B could be a marker of A, or C could be a marker of B.

### Usage

```
GROUP(hearerID, analysis)
```

### **Arguments**

hearerID Pointer to the hearer agent

analysis Analysis of the utterance in which the individual lexemes have been determined

and the verb has been identified.

### **Details**

VerbAdpositions are for topic cross reference only, and may be put on top of verb suffixes. VerbAdpositions are reanalyzed as verbSuffix if index=TRUE and no other verb suffixes (then no proper suffix was available) Only non-local-person noun markers, to be removed if possessive marking is modelled.

#### Value

list of all possible groupings

[[1]] First possible grouping analysis

[[2]] Second possible grouping analysis, if possible, etc.

### Author(s)

Sander Lestrade

### See Also

INTERPRET

INTERPRET 25

### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
utterance=paste(utterance, unlist(strsplit(utterance, ' '))[1])
analysis=ANALYZE(2, utterance, situation)
GROUP(2, analysis)
```

**INTERPRET** 

Interpret utterance

# Description

Determines the best interpretation of an utterance given the situational context. Compares different interpretations if multiple analyses are possible and chooses most likely one given context.

### Usage

```
INTERPRET(hearerID, utterance, situation)
```

# **Arguments**

hearerID Pointer to the hearer agent
utterance The utterance to be interpreted

situation Set of events in which utterance was used

#### **Details**

#first use explicit role marking #then word order (if still necessary) #then verb morphology (idem)

# Value

interpretation, i.e. a list:

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target event identified on the basis of interpretation, including matching scores

### Author(s)

Sander Lestrade

### See Also

TURN

26 INTERPRET.INT

### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
INTERPRET(2, utterance, situation)
```

INTERPRET.INT

Develop an interpretation

# Description

Translates utterance analysis into a proposition (i.e., an interpretation) and determines match with ongoing events.

### Usage

```
INTERPRET.INT(hearerID, analysis, situation)
```

### **Arguments**

hearerID Pointer to the hearer agent that is interpreting an analysis

analysis The analysis to be translated

situation Situation in which utterance is interpreted.

# **Details**

INTERPRET. INT works internal to INTERPRET, which compares the interpretations of the different possible analyses. VerbAdpositions overrule verbSuffixes...

### Value

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target target event identified on the basis of interpretation, including matching scores

### Author(s)

Sander Lestrade

### See Also

INTERPRET

MAX 27

### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
analysis=ANALYZE(2, utterance, situation)
(analysis=PROTOINTERPRETATION(2, analysis))
INTERPRET.INT(2, analysis, situation)
```

MAX

Find maximum value

# Description

Extension of standard max and min functions with which rank position(s) can be specified and result can be either rank or value.

### Usage

```
MAX(vector, rank = 1, value = FALSE, rank.adjust = TRUE, forceChoice = FALSE)
```

#### **Arguments**

vector Vector in which maximum/minimum element needs to be identified

rank value(s) or rank(s) of maximum values.

value Should value or rank be returned?

rank.adjust If maximum value of range of ranks exceeds vector length, should this be ad-

justed?

forceChoice In case of ties, should all results be returned or only one?

#### Value

numeric vector (either value or rank)

### Warning

If minimum value (of a range of) rank(s) exceeds vector length, results are meaningless.

### Author(s)

Sander Lestrade

#### See Also

MIN, NOUNS, SITUATION, SELECTVERB, SELECTACTOR, SELECTUNDERGOER, REFCHECK, TOPICCOPY, GENERALIZE, CHECKSUCCESS, ANALYZE, TYPEMATCH, NOUNMORPHOLOGY, VERBMORPHOLOGY, INTERPRET. INT, INTERPRET, NOUNDESEMANTICIZATION, VERBDESEMANTICIZATION, SEMUPDATE, DIE

### **Examples**

```
a=rep(1:10, 2)
MAX(a, rank=1:3, value=TRUE, forceChoice=TRUE)
MIN(a, rank=1:3, value=TRUE, forceChoice=TRUE)
```

 ${\tt NOUNDESEMANTICIZATION} \quad Bleach \ word \ meaning$ 

### **Description**

Update meaning representations of nouns/verbs on the basis of usage history.

### Usage

```
NOUNDESEMANTICIZATION(agent)
```

### **Arguments**

agent

Agent whose lexicon is to be updated

#### **Details**

Cf. Heine and Kuteva p.39: freq is epiphenomenon of extension, not cause; extension by combinatorial flexibility 8 is minimum freq from which Yang applies.

### Value

agent (with updated nominal representations)

### Author(s)

Sander Lestrade

### References

Hopper, P. J. & Traugott, E. C. (2003). Grammaticalization. Cambridge: Cambridge University Press.

Heine, B. & Kuteva, T. (2007). The genesis of grammar. a reconstruction. Oxford: Oxford University Press.

Bybee, J. (2010). Language, usage and cognition. New York: Cambridge University Press.

#### See Also

SEMUPDATE

NOUNMORPHOLOGY 29

### **Examples**

```
#only effective if usage history is non-empty
FOUND()
population[[1]]=NOUNDESEMANTICIZATION(population[[1]])
population[[1]]=VERBDESEMANTICIZATION(population[[1]])
```

NOUNMORPHOLOGY

Interpret nominal morphology

# **Description**

Use noun markers to determine event-role distribution (i.e., who is actor and who is undergoer).

### Usage

```
NOUNMORPHOLOGY(hearerID, analysis)
```

### **Arguments**

hearerID Pointer to hearer agent who's developing an analysis

analysis Analysis of utterance (result of ANALYZE) in which roles have to be determined.

### **Details**

Marker overrules suffix with same host Future work: allow for oblique roles.

### Value

Analysis (dataframe) with roles assigned on the basis of nominal markers.

#### Author(s)

Sander Lestrade

### See Also

INTERPRET, VERBMORPHOLOGY

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
prep=PREPARE(1, proposition, situation)
utterance=PRODUCE(1, prep)
analysis=ANALYZE(2, utterance, situation)
grouping=GROUP(2, analysis)
(analysis=NOUNMORPHOLOGY(2, grouping[[length(grouping)]]))
analysis$role
#repeat if no nounAdposition is identified.
```

30 NOUNS

NOUNS

Generate nominal lexicon

# Description

Generate nominal lexicon for founding agents

### Usage

```
NOUNS(n = world$nNouns, local = world$local)
```

# Arguments

n Number of nominal lexemes

local Should agents have lexemes to refer to speech-act participants (i.e. 'I/me' and

'you')?

### **Details**

Minimally 2 entries are necessary to create a dataframe.

### Value

data frame with randomly generated forms, their meaning representations in terms of numeric vectors, and frequency counters.

# Author(s)

Sander Lestrade

### See Also

VERBS, FIRSTSPEAKER, SEMUPDATE

# **Examples**

NOUNS(10)

PERSONUPDATE 31

PERSONUPDATE

Adjust person value

# **Description**

Adjust person value of noun from third to local (first or second) if it has been recruited frequently to express local reference.

### Usage

PERSONUPDATE(agent)

### **Arguments**

agent

Agent whose nominal lexicon is considered.

### **Details**

Multiple verb markers with same person are taken care of too. Redundant local pronouns and indexes are removed.

### Value

Agent (with updated lexicon)

### Author(s)

Sander Lestrade

# References

Zeevat, Henk. 2007. "Simulating recruitment in evolution". Cognitive Foundations of Interpretation ed. by G. Bouma, I. Kraemer & J. Zwarts, 175-194. Amsterdam: Royal Netherlands Academy of Arts and Sciences.

### See Also

SEMUPDATE

# **Examples**

```
FOUND()
```

population[[1]]=PERSONUPDATE(population[[1]]) #only effective if pronouns have been recruited

PREPARE PREPARE

PREPARE	Prepare a proposition for production	

### **Description**

Prepare a proposition for production by checking if it will be intelligible and applying generalizations.

### Usage

```
PREPARE(speakerID, proposition, situation)
```

# Arguments

speakerID Pointer to speaker agent

proposition Proposition that is prepared for production situation Situation in which proposition is to be uttered.

#### **Details**

PREPARE involves a number of subroutines: If role distribution is unclear, agents checks if this can be resolved with pronominal case forms and if not with noun markers (CHECKSUCCESS). If referential expression is too weak, stronger expressions are used (REFCHECK). If generalizations such as PutAgentFirst or IndexFirstPerson are made, they are applied (GENERALIZE). If words are frequently used, their forms are reduced (REDUCE). Etc. Ingredients of proposition are ordered by activation before other principles apply

# Value

a proposition, i.e. a list:

external representation of the external argument, possibly including role marking

internal representation of the internal argument, if identified, , possibly including role

marking

verb representation of the action argument, possibly including person indexing

target event to be described

### Author(s)

Sander Lestrade

#### See Also

TURN

PROCREATE 33

### **Examples**

```
FOUND()
situation=SITUATION(1)
(proposition=PROPOSITION(1, situation))
PREPARE(1, proposition, situation)
#result need not be different from simple proposition,
#depends on generalizations and typing scores
```

**PROCREATE** 

Generate new generation of agents

# **Description**

Generate new generation of agents if (to be) parent generation is old enough.

#### **Usage**

```
PROCREATE(speakerID, hearerID)
```

### **Arguments**

speakerID Pointer to first parent hearerID Pointer to second parent

### Details

New generation is mix of vocabularies of parents (if world\$crossover is T), with emptied usage histories. Agents procreate after number of utterances specified by world\$procreationAge. Meanings of words that have not been used by their parents are modified slightly.

#### Value

Set of new agents

### Author(s)

Sander Lestrade

### See Also

TALK

```
FOUND()
population[[1]]$age=population[[2]]$age=world$procreationAge*world$deathAge+1
PROCREATE(1,2)
```

34 PRODUCE

**PRODUCE** 

Produce utterance

### **Description**

Turns proposition into actual utterance.

### Usage

```
PRODUCE(speakerID, prep)
```

# **Arguments**

speakerID Pointer to speaker agent prep Proposition to be uttered

### **Details**

Internal markers are produced closest to verb (cf. Dryer); not exploited by hearer.

### Value

Character string

# Author(s)

Sander Lestrade

# References

Matthew S. Dryer. 2013. Order of Subject, Object and Verb. In: Dryer, Matthew S. & Haspelmath, Martin (eds.) The World Atlas of Language Structures Online.

#### See Also

TURN

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
PRODUCE(1, proposition)
```

PROPOSITION 35

TION Develop initial proposition
----------------------------------

### **Description**

Develop initial proposition that consists of the expressions that refer to the participants of the event to be expressed (both objects and action). Proposition will be elaborated upon in later stages of the production processs, and word may be replaced later if they turn out to be insufficient (cf. PREPARE).

### Usage

```
PROPOSITION(speakerID, situation)
```

### **Arguments**

speakerID Pointer to speaker agent

situation Situation with target event to be referred to and number of distractor event

### **Details**

Words are ranked on the basis of a combination of semantic match (how well does word refer to its participant), frequency, and recency (cf. CANDIDATEORDER). The first word to be sufficiently distinctive is selected for expression.

### Value

```
a proposition, i.e. a list:
```

external representation of the external argument representation of the internal argument verb representation of the action argument

target event to be described

#### Author(s)

Sander Lestrade

#### See Also

**TURN** 

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
```

PROTOINTERPRETATION

Develop interpretation

### **Description**

Develop interpretation of an utterance using simple heuristics only (i.e., ignoring grammatical markers and tendencies). Applies if grammar either did not develop yet, or does not suffice for disambiguation.

### Usage

```
PROTOINTERPRETATION(hearerID, analysis)
```

# Arguments

hearerID Pointer to hearer agent

analysis Analysis of the utterance to be interpreted (cf. ANALYZE)

### **Details**

If only one role is unclear, it follows from simple reasoning (V has x and y role, A is x, then B must be y). If both roles are unclear, TYPEMATCH is used.

### Value

a dataframe, i.e. the analysis input in which the role column is updated.

#### Author(s)

Sander Lestrade

### See Also

VERBMORPHOLOGY, INTERPRET

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
(analysis=ANALYZE(2, utterance, situation))
PROTOINTERPRETATION(2, analysis)
```

REDUCE 37

|--|

# **Description**

Reduces length of frequently or recently used expressions by removing final character.

# Usage

```
REDUCE(speakerID, proposition)
```

#### **Arguments**

speakerID Pointer to speaker agent.

proposition Proposition with words whose forms may be reduced.

#### **Details**

Reduction is an online production process only. It does not affect the lexical representation of the speaker (but cf. EROSION)

#### Value

a proposition, i.e. a list:

external representation of the external argument, possibly with shortened form

internal representation of the internal argument, if identified, possibly with shortened

form

verb representation of the action argument, possibly with shortened form

target event to be described

#### Author(s)

Sander Lestrade

#### References

Nettle, D. (1999). Linguistic diversity. New York: OUP.

Jurafsky, Daniel, Alan Bell, Michelle Gregory & William D. Raymond. 2001. "Probabilistic relations between words: Evidence from reduction in lexical production". In: J. Bybee and P. Hopper (eds), Frequency and the emergence of linguistic structure, 229-255. Amsterdam/Philadelphia. John Benjamins.

#### See Also

PREPARE

38 REFCHECK

#### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
REDUCE(1, proposition) #only effective if proposition includes frequently/recently used words
```

REFCHECK Check referential capacity

Description

Check if pronoun is sufficiently strong to establish reference to referent. If not, another word is recruited for support, the pronoun being suffixed to the verb.

#### Usage

```
REFCHECK(speakerID, proposition, situation)
```

# **Arguments**

speakerID Pointer to speaker agent

proposition Proposition in which the referential expressions are checked situation Situation in which referential relations have to be established

### **Details**

Strength is determined by formal mass, i.e. simple word length. Non-local arguments are matched with real-world argument; local pronoun with role, after which marker is removed. If there's no local pronominal paradigm yet, select prominent noun for local ref

#### Value

a proposition, i.e. a list:

external representation of the external argument, checked for strength

internal representation of the internal argument, if identified, checked for strength

verb representation of the action argument, possibly including person indexing if

original expression for (one of the) event participants fell short

target event to be described

#### Author(s)

Sander Lestrade

RESCALE 39

#### References

Zeevat, Henk. 2007. "Simulating recruitment in evolution". Cognitive Foundations of Interpretation ed. by G. Bouma, I. Kraemer & J. Zwarts, 175-194. Amsterdam: Royal Netherlands Academy of Arts and Sciences.

Ariel, M. (1999). The development of person agreement markers: From pronouns to higher accessibility markers. In M. Barlow & S. Kemmer (Eds.), Usage based models of language (p. 197-260). Stanford: CSLI.

#### See Also

**PREPARE** 

# **Examples**

```
FOUND()
situation=SITUATION(1)
(proposition=PROPOSITION(1, situation))
REFCHECK(1, proposition, situation)
#only effective if words have grammaticalized already
```

**RESCALE** 

Rescale vector values

# **Description**

Rescale vector values to -1:1 range (or 0:1 if there are no negative values)

# Usage

RESCALE(x)

# **Arguments**

Х

Vector to be rescaled

#### Value

Numeric vector, with abs(max value) of 1

#### Author(s)

Sander Lestrade

# See Also

CANDIDATESCORE, FREQUEDATE

# **Examples**

RESCALE(-10:5)

40 SELECTACTOR

RUN

Run simulation

# Description

Run simulation for specified number of hours. Language change beyond phonological change to happen generally requires multiple hours of simulation.

# Usage

```
RUN(nHours = 1)
```

# **Arguments**

nHours

Number of hours to run simulation.

# Value

No output. Objects in work space (population, graveyard, situation, proposition, utterance, interpretation) are adapted.

#### Author(s)

Sander Lestrade

# See Also

MULTIRUN

# **Examples**

```
FOUND()
## Not run: RUN(.000001)
```

SELECTACTOR

Find actor expression

# Description

Select best expression for actor/undergoer/verb participant in the event to be described

# Usage

```
SELECTACTOR(speakerID, situation, verb = NULL)
```

SEMUPDATE 41

# **Arguments**

speakerID Pointer to speaker agent

situation Situation in which event to be described is situated

verb Pointer to verb lexeme used in the utterance to be formulated (if present already)

#### **Details**

Verb is relevant because of collostruction frequencies: some agents are more likely to be mentioned given certain verbs (cf. CANDIDATEORDER). Works other way around for SELECTVERB.

#### Value

A dataframe with the lexical representation of the agent/undergoer/verb.

#### Author(s)

Sander Lestrade

#### See Also

**PROPOSITION** 

# **Examples**

```
FOUND()
situation=SITUATION(1)
situation[situation$target==1,]
SELECTACTOR(1, situation)
SELECTVERB(1, situation)
if(!is.na(situation[situation$target==1,]$U1)){
    SELECTUNDERGOER(1, situation)
}
```

**SEMUPDATE** 

Update lexicon

# **Description**

Update meaning lexicon on the basis of usage. Involves NOUNDESEMANTICIZATION, VERBDESEMANTICIZATION, FUSE, and PERSONUPDATE. Also, words that have become meaningless are replaced.

#### Usage

```
SEMUPDATE(agentID)
```

#### **Arguments**

agentID

Pointer to agent whose lexicon is to be updated.

42 SITUATION

#### Value

agent with updated lexicon

#### Author(s)

Sander Lestrade

#### See Also

talk

#### **Examples**

FOUND()
SEMUPDATE(1)

SITUATION

Create situational context

# Description

Create situational context that consists of set of events among which the target event to be described.

#### Usage

SITUATION(speakerID)

#### **Arguments**

speakerID

Pointer to speaker agent whose concepts are used to create situation.

#### **Details**

Events are generated on the basis of agents' world knowledge. In principle, qualified participants are more likely than unqualified ones (e.g. books are read, not eaten; cf. world\$roleNoise; world\$referenceNoise). Local person always known, so if world\$local==T, oddsNew for Dahl numbers are adjusted. Situations with multiple events are more likely than situations with single event. Locals are animate. If none of the candidates qualifies argument criterium, only recency is used for topichood (cf. DuBois: preference for actor topic)

#### Value

dataframe with sets of vectors that specify actions and actors, and if present undergoer participants.

#### Author(s)

Sander Lestrade

SUCCESS 43

#### References

John W. DuBois (1987), The discourse basis of ergativity. Language 63 (4)

#### See Also

**TURN** 

# **Examples**

```
FOUND()
SITUATION(1)
```

**SUCCESS** 

Determine communicative success

# **Description**

Determine communicative success by comparing intention of speaker (proposition) and interpretation of hearer.

# Usage

```
SUCCESS(proposition, interpretation, situation)
```

# Arguments

proposition Intended/speaker meaning interpretation Interpretation/hearer meaning

situation Contextual situation in which communication took place.

#### **Details**

If there are no distractor events ongoing, success is determined by comparing the speaker and hearer meanings; otherwise, communication is successful if the same target event is selected.

#### Value

Logical: 1 for success; 0 for failure

# Author(s)

Sander Lestrade

# See Also

TURN

44 SUMMARY

#### **Examples**

```
FOUND()
situation=SITUATION(1)
(proposition=PROPOSITION(1, situation))
utterance=PRODUCE(1, proposition)
(interpretation=INTERPRET(2, utterance, situation))
SUCCESS(proposition, interpretation, situation)
```

**SUMMARY** 

Summarize simulation results

# Description

Summarize results of simulation

# Usage

SUMMARY()

#### Value

List and plots

generation generation of present agent order word-order generalizations topic topic-order generalizations index verb-marker generalizations

person generalizations about role marking per person (e.g. first person undergoers

should be marked)

actor actor-marking generalizations on the basis of meaning (e.g. all actors with a

zero value on the first dimension should be marked)

undergoer undergoer-marking generalizations on the basis of meaning (e.g. all undergoer

with a zero value on the first dimension should be marked)

markers which words were mostly used as markers

nounMarkerUse1 proportion of role-marking in total

nounMarkerUse12

proportion of role-marking of transitive events

first lexemes with first-person meaning second lexemes with second-person meaning

# Author(s)

Sander Lestrade

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# See Also

```
CHECKMARKER, HISTORY
```

# **Examples**

```
## Not run:
FOUND()
RUN(.0001) #create results to summarize: first generation has to die
world$deathAge=10
DIE(1)
SUMMARY()
## End(Not run)
```

TALK

Let agents talk

# Description

Sample two agents and let them talk with each other.

# Usage

TALK(nTurns)

# Arguments

nTurns

Number of communicative turns a conversation last before new agents are selected for communication.

# **Details**

Young agents are less likely to talk with each other.

#### Value

On screen conversation. (Underlying update of usage history of talking agents.)

# Author(s)

Sander Lestrade

# See Also

RUN

```
FOUND()
## Not run: TALK(4)
```

46 TOPICCOPY

TOPICCOPY	Make anaphoric copy of topic	

# Description

Make verb-adjacent anaphoric copy of contrastive topic. Only applies if topics are moved to first position (after this generalization is made).

# Usage

```
TOPICCOPY(speakerID, proposition)
```

## **Arguments**

speakerID Pointer to speaker agent

proposition Proposition that agent is formulating

#### **Details**

Anaphoric copies only need to distinguish topic from other argument for reestablished/non-continuous topics (cf. Givon)

#### Value

a proposition, i.e. a list:

external representation of the external argument, possibly including role marking

internal representation of the internal argument, if identified, possibly including role

marking

verb representation of the action argument, possibly including person indexing

target event to be described

#### Author(s)

Sander Lestrade

#### References

T. Givon (1976), "Topic, pronoun, and grammatical agreement", In: C. Li (Ed.), Subject and topic, New York, etc.: Academic Press, Inc, 149-188.

#### See Also

TOPICFIRST

TOPICFIRST 47

#### **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
proposition$verb$topic=0; if('internal'%in%names(proposition)){proposition$internal$topic=0}
proposition$external$topic=1; proposition$external$recency=10
world$topicCopy=FALSE
proposition=TOPICFIRST(1, proposition)
PRODUCE(1, proposition)
proposition=TOPICCOPY(1, proposition)
PRODUCE(1, proposition)
```

**TOPICFIRST** 

Put topic in first position

# Description

Put topic of the utterance in first position if such a tendency was observed in and therefore generalization was made on the basis of previous utterances.

# Usage

```
TOPICFIRST(speakerID, proposition)
```

# **Arguments**

speakerID Pointer to speaker agent

proposition Proposition in which topic argument is to be moved

#### Value

a proposition, i.e. a list:

external representation of the external argument, possibly including role marking

internal representation of the internal argument, if identified, possibly including role

marking

verb representation of the action argument, possibly including person indexing

target event to be described

, in which the topic argument is put first

#### Author(s)

Sander Lestrade

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#### References

Tomlin, R. S. (1986). Basic word order: Functional principles (Vol. 13). Routledge

Ferrer-i-Cancho, R. (2014). Why might SOV be initially preferred and then lost or recovered? a theoretical framework. In: Proceedings of the 10th international conference (evolang 10), pp. 66-73.

Bates, E., & MacWhinney, B. (1987). Competition, variation, and language learning. Mechanisms of language acquisition, 157-193.

# **Examples**

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
PRODUCE(1, proposition)
proposition=TOPICFIRST(1, proposition)
PRODUCE(1, proposition)
```

**TURN** 

Organize communicative turn

# **Description**

Organize communicative turn in conversation. Involves generating a situation (SITUATION), developing an utterance (PROPOSITION, PREPARE, PRODUCE), interpreting the utterance (INTERPRET), and updating the lexicon (FREQUPDATE, EROSION).

# Usage

```
TURN(speakerID, hearerID)
```

#### **Arguments**

speakerID Pointer to speaker agent hearerID Pointer to hearer agent

#### Value

Character string on screen, real output: agents with updated usage history.

# Author(s)

Sander Lestrade

#### See Also

TALK

TYPEMATCH 49

#### **Examples**

FOUND()
TURN(1,2)

**TYPEMATCH** 

Determine role qualification

# **Description**

Determine event-role distribution of participants on the basis of role qualification.

# Usage

```
TYPEMATCH(hearerID, analysis)
```

#### **Arguments**

hearerID Pointer to hearer agent

analysis Analyzed utterance in which verb and participants have been identified

#### **Details**

Typematch is only necessary if explicit markers and/or grammar are not sufficiently informative

# Value

Analysis with event-role assignment (if possible on the basis of role qualifications)

# Author(s)

Sander Lestrade

# References

Aristar, A. R. 1997. "Marking and hierarchy. Types and the grammaticalization of case markers". Studies in Language 21:2.313-368.

#### See Also

**PROTOINTERPRETATION** 

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
analysis=ANALYZE(2, utterance, situation)
TYPEMATCH(2, analysis)
```

50 VERBFINAL

VERBFINAL Put verb final

#### **Description**

Reorganizes constituents of an utterance such that verb is put in sentence-final position. Only applies if corresponding word-order generalization has been made.

# Usage

```
VERBFINAL(proposition)
```

# **Arguments**

proposition Proposition of which the constituents are reordered.

#### Value

a proposition, i.e. a list:

external representation of the external argument

internal representation of the internal argument, if identified

verb representation of the action argument

target event to be described

#### Author(s)

Sander Lestrade

#### References

Matthew S. Dryer. 2013. Order of Subject, Object and Verb. In: Dryer, Matthew S. & Haspelmath, Martin (eds.) The World Atlas of Language Structures Online. Leipzig: Max Planck Institute for Evolutionary Anthropology. (Available online at http://wals.info/chapter/81, Accessed on 2017-05-24.)

#### See Also

**GENERALIZE** 

```
FOUND()
situation=SITUATION(1)
(proposition=PROPOSITION(1, situation))
VERBFINAL(proposition)
```

VERBMORPHOLOGY 51

# **Description**

Determine anaphoric reference of verb markers (either verb adpositions or suffixes).

# Usage

```
VERBMORPHOLOGY(hearerID, analysis)
```

# **Arguments**

hearerID Pointer to hearer agent who's developing an analysis

analysis Analysis of utterance (result of ANALYZE) in which roles have to be determined.

#### **Details**

If verb marker cannot be resolved anaphorically, it is reinterpret as a deictic argument.

#### Value

Analysis (dataframe) with resolved reference of verb markers.

#### Author(s)

Sander Lestrade

#### See Also

INTERPRET, NOUNMORPHOLOGY

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
proposition$verb$topic=0; if('internal'%in%names(proposition)){proposition$internal$topic=0}
proposition$external$topic=1; proposition$external$recency=10
proposition=TOPICFIRST(1, proposition)
utterance=PRODUCE(1, proposition)
analysis=ANALYZE(2, utterance, situation)
grouping=GROUP(2, analysis)
for(i in 1:length(grouping)){
   if('verbAdposition'%in%grouping[[i]]$role){
        print(VERBMORPHOLOGY(2, grouping[[i]]))
} }
```

52 VMATCH

**VERBS** 

Generate verbal lexicon

# Description

Generate verbal lexicon for founding agents

# Usage

```
VERBS(n = world$nVerbs)
```

# **Arguments**

n

Number of verbal lexemes

#### Value

data frame with randomly generated forms, their meaning representations in terms of sets of numeric vectors (for action, actor role, and undergoer role), and frequency counters.

# Author(s)

Sander Lestrade

# See Also

NOUNS, FIRSTSPEAKER, SEMUPDATE

# **Examples**

VERBS(10)

**VMATCH** 

Compare vectors

# Description

Compare vectors properly taking into account uniform vectors (with same values on all dimensions) and non-specified dimensions.

# Usage

```
VMATCH(x, y, incomparable = 0, noise=TRUE)
```

WORDORDER 53

#### **Arguments**

x target vector

y vector (numeric or data frame/list) or set of vectors whose similarity to the target

is to be determined

incomparable Value to be returned for incomparable vectors, in which all dimension pairs

contain underspecified values

noise logical for addition of noise to outcome (default is TRUE)

#### **Details**

Differences between vectors are determined per dimension, weighted (cf. world\$weigh), and then averaged. If vectors are not specified for certain target dimensions, this does not count as a mismatch.

#### Value

numeric

# Author(s)

Sander Lestrade

#### See Also

ACTOR, NOUNS, SITUATION, SELECTVERB, SELECTACTOR, SELECTUNDERGOER, PROPOSITION, REFCHECK, TOPICCOPY, GENERALIZE, CHECKSUCCESS, ANALYZE, TYPEMATCH, NOUNMORPHOLOGY, VERBMORPHOLOGY, INTERPRET.INT, SUCCESS, PERSONUPDATE, FUSE, SEMUPDATE

# Examples

```
FOUND()
vectors=head(population[[1]]$nouns[,1:9])
target=vectors[1,]
vectors[2,]=NA
VMATCH(target, vectors)
```

WORDORDER

Use word order for interpretation

#### **Description**

Use observed word-order tendencies for interpretation of role distribution. E.g., if agents were observed to come first mostly, assign first constituent agent role.

#### Usage

```
WORDORDER(hearerID, analysis)
```

54 WORDORDER

# **Arguments**

hearerID Pointer to hearer agent

analysis Analysis of utterance in which roles have to be determined.

#### **Details**

To check if word order can be used, Yang's Tolerance principle is used.

# Value

a proposition, i.e. a list:

external representation of the external argument, possibly including role marking

internal representation of the internal argument, if identified, possibly including role

marking

verb representation of the action argument, possibly including person indexing

target event to be described

# Author(s)

Sander Lestrade

#### References

Charles Yang (2016), The price of linguistic productivity. Cambridge, MA: MIT Press.

# See Also

INTERPRET

```
FOUND()
situation=SITUATION(1)
proposition=PROPOSITION(1, situation)
utterance=PRODUCE(1, proposition)
analysis=ANALYZE(2, utterance, situation)
WORDORDER(2, analysis)
population[[2]]$wordOrder[2,]$success=999 #makes AUV standard
population[[2]]$wordOrder
WORDORDER(2, analysis)
```

world

Model parameters

# **Description**

Model parameters that hold during the simulation for the entire lineage

#### Usage

data("world")

#### **Format**

The format is: List of 64 \$ nAgents: num 2 \$ deathAge: num 2000 \$ procreationAge: num 0.55 \$ crossover : logi TRUE \$ replace : logi TRUE \$ weigh : logi TRUE \$ distinctions : num [1:9] 2 2 2 2 2 9 9 9 9 \$ wordLength: int [1:3] 8 9 10 \$ vowels: chr [1:6] "a" "e" "i" "o" ... \$ consonants: chr [1:15] "b" "d" "f" "g" ... \$ nNouns : num 499 \$ nVerbs : num 199 \$ proportionIntrans : num 0.2 \$ linkingPreference: num 5 \$ local: logi TRUE \$ useCommonGround: logi TRUE \$ common-GroundStart: num 3 \$ dahlS: num [1:4] 21 10 21 44 \$ dahlA: num [1:4] 38 22 33 7 \$ dahlO: num [1:4] 3 3 10 84 \$ oddsNewA : num 0.0333 \$ oddsNewOther : num 0.25 \$ referenceNoise : num 0.2 \$ roleNoise: num 0.3 \$ nEvents: int [1:11] 10 11 12 13 14 15 16 17 18 19 ... \$ nTurns: int [1:16] 5 6 7 8 9 10 11 12 13 14 ... \$ talkAge : num 0.05 \$ turnChange : num [1:2] 2 1 \$ personTopicality : num [1:4] 2 1 2 2 \$ topicContinuity : num [1:2] 3 1 \$ checkSuccess : logi TRUE \$ solutionMethod : chr "bestMarker" \$ reductionFrequencyThreshold : num 0.05 \$ reductionCollostructionThreshold: num 3 \$ reductionRecencyThreshold : num 2 \$ formSetFrequency : num 3 \$ suffixThreshold : num 6 \$ refCheck : logi TRUE \$ referenceThreshold : num 4 \$ generalization : logi TRUE \$ firstInFirstOut: logi TRUE \$ distinctiveness: num 0.05 \$ candidateScoring: chr "all" \$ frequency : chr "relative" \$ activationImpact : num 0.2 \$ collostructionImpact : num 0.2 \$ semanticWeight-Impact: num 0.1 \$ economyImpact: num 0.1 \$ recencyDamper: num 5 \$ activationNoise: num 2 \$ functionBlocking : logi TRUE \$ wordOrder : logi TRUE \$ topicCopy : logi TRUE \$ semUpdateAge: num 0.5 \$ erosion: logi TRUE \$ erosionMax: num 2 \$ formBlocking: logi TRUE \$ desemanticization: logi TRUE \$ desemanticizationCeiling: num 0.4 \$ desemanticizationPower: num 2 \$ minimalSpecification : num 1 \$ verbalRoleMarker : logi FALSE \$ semUpdateThreshold : num 0.02 \$ saveAll : logi FALSE

# Details

nAgents: number of founding agents

deathAge: age, in number of utterances, at which agents die

procreationAge: point at which agents procreate (relative to their death age). If NA, no offspring. Best to procreate after semUpdate;)

crossover: If true, lexicon of off spring is combination of those of parents. If false, each parent will get a child with identical lexicon

replace: Should minor modifications be made to non-used words?

weigh: In comparing meanings and determining whose the actor, should meaning dimensions be equally important (F) or should first dimension be more important than second, but less important

than second plus third, etc. (T). Slows down simulation in combination with high number of events per situation (>10)

The following set of parameters applies to the lexicon specifically:

distinctions: dimensionality and distinctionality of meaning representations (distinctions are normalized to 0–1 range).

wordLength: initial length of words, can be single valued or range.

vowels: vowels of alphabet constituting the words

consonants: consonants of alphabet constituting the words

nNouns: number of nouns in the lexicon

nVerbs: number of verbs in the lexicon

proportionIntrans: proportion of intransitive verbs in both lexicon and events. Probably .5 in real life, but smaller in the interest of argument marking

linkingPreference: preference of external (internal) predicate role for higher (lower) values ("prominent performers"). linkingPreference is odds of highest against lowest role/value. 1 is no preference.

local: Do agents have the words/the possibility to refer to themselves?

The following set of parameters applies to the generation of the situational context, i.e., the set of target and distractor events (cf. Steels).

useCommonGround: Do speech participants share a common ground or are all words/concepts equally likely and accessible.

commonGroundStart: number of elements (excluding speech participants) that are present in common ground when conversation starts. Elements are randomly selected from lexicon.

dahlS: odds for intransitive subject to be 1, 2, 3Animate, and 3Inanimate person respectively (based on Dahl 2000, 45-51)

dahlA: odds for external role to be 1, 2, 3Animate, and 3Inanimate person. First three numbers are summed if local==F.

dahlo: odds for internal role to be 1, 2, 3Animate, and 3Inanimate person.

oddsNewA: odds for a non common-ground element to enter as A argument of one of the events in the situation (element will be added to the common ground if discussed; cf. DuBois 1987: 828, Table 7)

oddsNewOther: odds for a non common-ground element to enter as S or O argument of one of the events in the situation (element will be added to the common ground if discussed)

referenceNoise: how much "referential" noise is there in the world (0–1)? The less noise, the closer the world matches the concepts and relations in the language.

roleNoise: How much noise is there in the world with respect to the event roles that nouns are expected and found to perform.

nEvents: Number of events that are ongoing in speech situation, one of which is selected to talk about. If set to 1, no distractor events occur.

The following set of parameters applies to the conversations two agents have:

nTurns: What is the range of communicative turns conversations consist of (before common ground is reset)

talkAge: At which point (relative to their death age) do agents start to talk? (Until then, they only listen) If zero, less learning from parents

turnChange: odds for speech-act participants to change speech-act roles

personTopicality: Preference for speaker, addressee, animate third person, and inanimate third person respectively to be the topic of the utterance and participant in a situation (based on Dahl's S and A numbers)

topicContinuity: odds for continuing with the same topic vs starting a new one

The following set of parameters applies to the production process:

checkSuccess: Should expected recovery of meaning be checked? (cf. Aristar for "typing" scores)

solutionMethod: If check success shows utterance should be elaborated, how is this done? Options: firstFail, bestMarker, worstPerformer, random, secondArgument, internal, external, both

reductionFrequencyThreshold: Relative frequency threshold at which forms get reduced.

reductionCollostructionThreshold: Absolute collostruction-frequency threshold at which forms get reduced.

reductionRecencyThreshold: idem for recency

formSetFrequency: number of times an item has to be used before its form is set, after which its representation will no longer change

suffixThreshold: productionEffort threshold (in number of characters) at which words markers suffixed to their host

refCheck: Should referential threshold be reached for words to refer?

referenceThreshold: production effort (in number of characters) necessary for an utterance to be sufficiently referential (a la Ariel). If lower, a more expressive expression is added sentence first.

generalization: Should agents try to derive generalizations from the tendencies they observe? Applies from second generation onwards only (cf. Yang)

firstInFirstOut: Is utterance production incremental? (cf. Bock and Levelt)

The following set of parameters applies both to the production and interpretation process:

distinctiveness: If two forms are similar in meaning (or in role typing in case of global marking), how big should the difference be for the speaker to think the distinction is sufficiently clear?

candidateScoring: In what order should candidates be considered (first one to suffice is selected): by activation, frequency, match, economy, collostruction, all.

frequency: If frequency plays a role, should it do so absolutely or relatively (i.e. frequency as argument, or role or index marker)

activationImpact: if candidateOrdering=='all', how should (rescaled) activation be weighed with respect to match? Activation is function of frequency and recency. Impact==1: equally, impact below 1: impact times less important, impact above 1: impact times more important.

collostructionImpact: If candidateOrdering=='all', how should (rescaled) collostruction frequency be weighed with respect to match? Also used by VERBMORPHOLOGY

semanticWeightImpact: If candidateOrdering=='all', how should semantic weight be weighed with respect to match (given Grice: do not say more than necessary)

economyImpact: If candidateOrdering=='all', how should economy be weighed with respect to match (given Grice: do not say more than necessary)

recencyDamper: decreases activation of most recent items [RESCALE(jitter(log((frequency+1)/(recency+1+recencyImpact) factor=activationNoise))]

 $activation \label{eq:noise} \begin{tabular}{l} activation values of items [RESCALE(jitter(log((frequency+1)/(recency+1+rector=activationNoise)))] \end{tabular}$ 

functionBlocking: Should frequent usage for some function (argument, role marker, index marker) inhibit other functions? (only applies if frequency==relative). And: should reference to certain person values block others?

wordOrder: Should agents try to use word-order generalizations to mark/determine roles?

topicCopy: Should a (pronominal) copy of a reestablished topic be put adjacent to the verb (a la Givon; only applies if topicFirst has been derived)?

The following set of parameters applies both to the process of language change

semUpdateAge: At which point (relative to their death age) do agents update their lexical representations? Should be lower than procreationAge for cultural evolution to apply

erosion: Should forms erode?

erosionMax: How short may form representations become in number of characters?

formBlocking: Should agent refrain from reducing forms if this leads to ambiguity?

desemanticization: Should forms desemanticize?

desemanticizationCeiling: proportion of utterances in which an item occurs at which it desemanticizes maximally (.3?)

desemanticizationPower: Development of thresholds for subsequent dimensions to be removed. 1 for linear development. Best between 1 and 2? The lower, the more difficult to desemanticize, as the threshold develops linearly to the same target (desemanticizationCeiling)

minimalSpecification: minimum number of dimensions along which referential items have to be specified (in the presence of other candidate expressions for same person). If null, words will be replaced once meaningless

verbalRoleMarker: Can verb markers be distinctive for role (within person)? Cf. Bhat...

semUpdateThreshold: proportion of number of utterances in which a construction has to occur before it is fused/lexicalized

The following parameter is for data management:

saveAll: Should usageHistory be stored in graveyard?

# References

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#### **Examples**

length(world)
head(world, 10)

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