Measuring inflectional complexity: French and Mauritian

Olivier Bonami¹ Gilles Boyé² Fabiola Henri³

¹U. Paris-Sorbonne & Institut Universitaire de France

²U. de Bordeaux

³U. Sorbonne Nouvelle

QMMMD San Diego, January 15, 2011

イロト イポト イヨト イヨト

= ~~~

The inflectional complexity of Creoles

► Long history of claims on the morphology of Creole languages:

- ► Creoles have no morphology (e.g. Seuren and Wekker, 1986)
- ► Creoles have simple morphology (e.g. McWhorter, 2001)
- ► Creoles have simpler inflection than their lexifier (e.g. Plag, 2006)
- Belongs to a larger family of claims on the simplicity of Creole languages (e.g. Bickerton, 1988)
- As (Robinson, 2008) notes, such claims on Creoles need to be substantiated by quantitative analysis.
 - Here we adress the issue by comparing the complexity of Mauritian Creole conjugation with that of French conjugation.
 - There are many dimensions of complexity. Here we focus on just one aspect.

イロト イポト イラト イラト 一日

The PCFP and a strategy for adressing it

- Ackerman et al. (2009); Malouf and Ackerman (2010) argue that an important aspect of inflectional complexity is the Paradigm Cell Filling Problem:
 - Given exposure to an inflected wordform of a novel lexeme, what licenses reliable inferences about the other wordforms in its inflectional family?

(Malouf and Ackerman, 2010, 6)

イロト イポト イヨト イヨト

- Their strategy:
 - Knowledge of implicative patterns relating cells in a paradigm is relevant
 - This knowledge is best characterized in information-theoretic terms
 - The reliability of implicative patterns relating paradigm cell A to paradigm cell B is measured by the conditional entropy of cell B knowing cell A.

The goal of this paper

- We apply systematically Ackerman et al.'s strategy to the full assessment of two inflectional systems
- This involves looking at realistic datasets
 - ► Lexicon of 6440 French verb lexemes with 48 paradigm cells, adapted from the BDLEX database (de Calmès and Pérennou, 1998)
 - ► Lexicon of 2079 Mauritian verb lexemes, compiled from (Carpooran, 2009)'s dictionary
- Surprising conclusion: doing this is hard linguistic work (although it is computationally rather trivial).
- Our observations do not affect (Ackerman et al., 2009)'s general point on the fruitfulness of information theory as a tool for morphological theorizing.
- Rather, they show that interesting new questions arise when looking at large datasets

・ロト ・ 母ト ・ ヨト ・ ヨト

Introduction

Methodological issues

Ackerman et al.'s strategy

Issue 1: watch out for type frequency

Issue 2: don't trust inflection classes

Issue 3: beware of phonology

Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation

An outline of Mauritian conjugation

Assessing the relative complexity of the two systems

Conclusions

< A > <

A toy example

- ► We illustrate the reasoning used by (Ackerman et al., 2009; Sims, 2010; Malouf and Ackerman, 2010)
- Looking at French infinitives and past imperfectives:
 - Assume there are just 5 conjugation classes in French
 - Assume all classes are equiprobable

IC	INF	IPFV.3SG	lexeme	trans.
1	sortir	sort <mark>s</mark>	sortir	ʻgo out'
2	amortir	amorti <mark>se</mark>	amortir	cushion
3	lav <mark>e</mark>	lav <mark>e</mark>	laver	'wash'
4	лп <mark>ма</mark> я	vul <mark>e</mark>	vouloir	'want'
5	bat <mark>ĸ</mark>	bat <mark>e</mark>	battre	'fight'

- $H(IPFV|INF = stem \oplus \mathbf{B}) = 1bit$
- $H(IPFV|INF \neq stem \oplus is) = 0bit$
- $H(IPFV|INF) = \frac{2}{5} \times 1 + \frac{3}{5} \times 0 = 0.4bit$

イロト イポト イヨト イヨト 二日

Discussion

- ► The claim: this way of evaluating H(IPFV|INF) provides a rough measure of the difficulty of the PCFP for INF→IPFV in French.
 - Other factors (phonotactic knowledge on the makeup of the lexicon, knowledge of morphosemantic correlations, etc.) reduce the entropy; but arguably the current reasoning focuses on the specifically morphological aspect.
 - Because of the equiprobability assumption, what is computed is really an upper bound.
 - The reasoning relies on a preexisting classification of the patterns of alternations between forms. In a way, what we are measuring is the quality of that classification.
- When scaling up to a large data set, a number of methodological issues arise. We discuss 4.

イロト イポト イヨト イヨト 二日

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation Assessing the relative complexity of the two syst

Conclusions

・ 同 ト ・ ヨ ト ・

Back to Ackerman, Blevins & Malouf

- (Ackerman et al., 2009; Malouf and Ackerman, 2010) construct a number of arguments on paradigm entropy on the basis of datasets with no type frequency information.
- Reasoning: by assuming that all inflection classes are equiprobable, one provides an upper bound on the actual paradigm entropy.
- This makes sense as long as the goal is simply to show that entropy is lower than in could be without any constraints on paradigm economy.
- ► However the resulting numbers can be very misleading.

A toy example

- Assume an inflection system with
 - 2 paradigm cells
 - 2 exponents for cell A
 - 4 exponents for cell B
 - A strong preference of one exponent in cell B

IC	А	В	type freq.
1	-i	-a	497
2	-i	-е	1
3	-i	-u	1
4	-i	-у	1
5	-0	-a	497
6	-0	-е	1
7	-0	-u	1
8	-0	-у	1

Results:

		А	В			А	В
	А	_	2		А	_	0.0624
	В	1	_		В	1	_
<i>H</i> (row col), without frequency			H(r	ow c	ol), w	ith frequency	

Discussion

► In the absence of type frequency information, one may conclude on:

- The existence of an upper bound on conditional entropy
- The existence of categorical implicative relations
- However no meaningful comparisons can be made between the computed entropy values
 - Opper bound can be very close to or very far from the actual value
- In this context, it is relevant to notice that entropy is commonly close to 0 without being null.
 - Among the 2256 pairs of cells in French verbal paradigms, 18% have an entropy below 0.1bit, while only 12% have null entropy.
- Thus type frequency information is necessary as soon as we want to be able to make comparative claims, even within a single language.

・ロト ・ 母ト ・ ヨト ・ ヨト

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation Assessing the relative complexity of the two system

Conclusions

(4 間) トイヨト イヨト

The problem

- ► Extant inflectional classifications are generally not directly usable.
- ► Example: for French, it is traditional to distinguish
 - 4 infinitival suffixes -e, -ik, -wak, -k
 - ► Two types of imperfectives: with or without the augment -s-

IC	INF	IPFV.3SG	orth.	trans.
1 2 3 4 5	patk amortir amortir sortir	səste aməstise lave vule bəts	sortir amortir laver vouloir battre	go out cushion wash want fight

- Observation: the choice of the infinitive suffix fully determines the form of the imperfective, except when the suffix is -в.
- For instance, $H(IPFV | INF = stem \oplus iB) = 0$

The problem

-

► The fact that H(IPFV | INF = stem ⊕ is) = 0 is of no use for solving the PCFP: when an infinitive ends in is, there are really two possible outcomes.

IC	INF	IPFV.3SG	lexeme	trans.
1	amɔrt <mark>i-r</mark>	amorti <mark>s</mark> e	sortir	go out
2	гort- <mark>i</mark> r	sorte	amortir	cushion

- Speakers don't see morph boundaries
- So if we want to reason about implicative relations, we should be thinking of the entropy of the IPFV given some knowledge of what the final segments of the infinitive are, not of what the suffix is.

14 / 43

イロト イポト イヨト イヨト

This is a general issue

- Traditional classifications usually rely on the identification of exponents
- Yet exponents presuppose bases (which the exponents modify).
 - ► Not compatible with a fully word-based, 'abstractive' (Blevins, 2006) view of inflection.
 - Even under a constructive view, there is uncertainty in the identification of bases.
 - In practical terms, we can not rely on this type of classification when studying implicational relations.
- We should really be looking at patterns of alternation between two forms of each individual lexeme, not patterns of alternation between paradigmatic classes of forms.

イロト イポト イヨト イヨト 二日

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes

Issue 3: beware of phonology

Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation Assessing the relative complexity of the two system

Conclusions

(4 間) トイヨト イヨト

Phonology masking morphological distinctions

- Perfectly predictable and regular phonological alternations can give rise to inflectional opacity
- Example in French: suffix -j in the IPFV.PL
 - $j \longrightarrow ij / BranchingOnset _$

	IPFV.1SG	IPFV.1PL	lexeme	trans.
	lav <mark>e</mark>	lavjõ	LAVER	'wash'
	bort <mark>s</mark>	рэвт <mark>і</mark> э	PORTER	'carry'
	kõtr <mark>s</mark>	kõtsijõ	CONTRER	'counter'
	bmanr <mark>s</mark>	pwavsijõ	POIVRER	'counter'
Ø/j				
	IPFV.1SG	IPFV.1PL	lexeme	trans.
	kaj <mark>e</mark>	kajõ	CAILLER	'curdle'
	pij <mark>e</mark>	pijõ	PILLER	'plunder'
	kadʁij <mark>ɛ</mark>	kadısij <mark>õ</mark>	QUADRILLER	'cover'
	vrij <mark>e</mark>	vrij <u>o</u>	VRILLER	'pierce'
			(=)	

Bonami, Boye & Henri ()

► i→

The problem

This results in uncertainty when predicting the IPFV.SG from IPFV.1PL

IPFV.1PL	IPFV.1SG	lexeme	trans.
kõt <mark>sijõ</mark> pwavsijõ kadsijõ vsijõ	vrije kaqrije kaqrije	CONTRER POIVRER QUADRILLER VRILLER	'counter' 'pepper' 'cover' 'pierce'

- Not a small phenomenon: 294 IPFV.1PL in -ijõ in our dataset
- Problem: this is often abstracted away from transcriptions

lexeme	IPFV.1PL	surface transcription	BDLEX transcription
POIVRER	poivrions	vĸij <u>ɔ</u>	vrij <u>o</u>
VRILLER	vrillions	bwaʌĸijɔ̃	bmanrijo

18 / 43

What we learned

- As morphologists we are used to working on relatively abstract phonological transcriptions
- Thus simple phonological alternations are often abstracted away from our datasets
- This can result in artificially lowering the uncertainty in predicting one form from another: by undoing phonology, we in effect precode inflection class information.
- Phonological issues can not be ignored; the dataset should be as surface-true as possible
- ► In our case, tedious hand-editing of the BDLEX dataset

19 / 43

イロト イポト イヨト イヨト 二日

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology

Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation

Assessing the relative complexity of the two systems

Conclusions

20 / 43

(4 間) トイヨト イヨト

Use standardized classifications

- The preceding discussion shows that extant inflectional classifications cannot be trusted for this type of work.
- New, linguistically well-thought out classifications of patterns of alternation need to be designed.
 - Yet, writing these by hand is not an option
 - ► In the case of French there are 2550 ordered pairs of cells, each of which is in need of its own clasification.
 - ► Although many of these are trivial, there are at least 132 hard cases
 - 12 zones of interpredictibility ('alliances of forms') identified by (Bonami and Boyé, 2002)
 - Related issue: if we want to make meaningful comparison between languages, we need a standardized way of writing classifications that does not bias the comparison
- We need implemented algorithms for infering classifications
- Should be simple enough that descriptive linguists have an intuition as to its adequacy

Bonami, Boye & Henri ()

January 15, 2011

21 / 43

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation Assessing the relative complexity of the two systems

Conclusions

- 4 同 1 - 4 回 1 - 4 回 1

The intuition

- ► Assume we have a reasonable, agreed-upon way of describing the patterns of alternation for going from cell A to cell B.
 - 1. We start by identifying, for each lexeme, which pattern maps its A form to its B form.
 - 2. We then identify, for each A form, the set of patterns could have been used to generate a B form.
- Step 1 gives us a random variable over patterns of alternation between A and B. We note this A→B
- ► Step 2 gives us a random variable over A, which classifies A forms according to those phonological properties that are relevant to the determination of the B form.
- We submit that H(A→B | A) is a reasonable estimate of the difficulty of predicting cell B from cell A.
- We call this the Implicational entropy from A to B.

イロト イポト イヨト イヨト ヨー ショイ

An simple example

 Suppose we decide to classify our French data by assuming a maximally long, word-initial stem.

IC	INF	IPFV.3SG	pattern	classification of INF
1 2 3 4 5	pat r Amortir amortir Sortir	sɔʁtɛ amɔʁtisɛ lavɛ vulɛ batɛ	$egin{aligned} X & ext{is} ightarrow X & X \ X & ext{is} ightarrow X & X \ X & ext{was} ightarrow $	

- If all classes were equiprobable:
 - $H(\text{INF} \rightarrow \text{IPFV.3SG} \mid \text{INF} \in A) = 1$ bit
 - $H(\text{INF} \rightarrow \text{IPFV.3SG} \mid \text{INF} \notin A) = \text{Obit}$
 - $H(INF \rightarrow IPFV.3SG \mid INF) = 0.4bit$
- Notice how classes of INF record exactly the right amount of information on the form of INF that might be relevant to the determination of the pattern.

Bonami, Boye & Henri ()

January 15, 2011 24 / 43

A crucial caveat

- ► The algorithm used to classify patterns of alternation matters a lot.
 - Example A: stem maximization, purely suffixal For each pair $\langle x, y \rangle$, identify the longest σ such that $x = \sigma \oplus s_1$ and $y = \sigma \oplus s_2$. The pattern exemplified by $\langle x, y \rangle$ is replacement of s_1 by s_2 .
 - ► Example B: 1 lexeme, 1 class For each pair (x, y), the pattern it exemplifies is replacement of x by y.
- Algorithm B will give rise to much smaller implicational entropy values (0 bit in most cases) than algorithm A. This does not make it a good choice.
 - There are plenty of good possibilities to consider:
 - No universal solution is forthcoming. Thus we should focus on a solution that is adequate to the comparison at hand.
- For French and Mauritian, algorithm A will do for now

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation Assessing the relative complexity of the two systems

Conclusions

Introduction

- Our goal: assess empirically the claim that creole languages have a simpler inflectional system than their lexifier (e.g. Plag, 2006)
- ► To this end, we compare the complexity of Mauritian Creole conjugation with that of French conjugation
- There are many dimensions to inflectional complexity:
 - 1. Size and structure of the paradigm
 - 2. Number of exponents per word (number of rule blocks)
 - 3. Morphosyntactic opacity of the paradigm (presence of morphomic phenomena)
 - 4. Number of inflectional classes
 - 5. ...
 - 6. Difficulty of the PCFP
- Mauritian is undisputably simpler than French in dimensions 1 and 2. Henri (2010) argues that they are on a par with respect to dimension 3. Here we focus on dimension 6.

イロト イポト イラト イラト 一日

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation

An outline of Mauritian conjugation Assessing the relative complexity of the two systems

Conclusions

28 / 43

French paradigms

- $<\!\!>$ 51 cells, analyzed in terms of 6 features
- ▶ 3 suffixal rule blocks (Bonami and Boyé, 2007a)

Finite forms								
TAM	1SG	2SG	3SG	1PL	2PL	3PL		
PRS.IND PST.IND.IPFV PST.PFV FUT.IND PRS.SBJV	lav lav-ε lave lav lav	lav lav-ε lava lavə-κ-a lav	lav lav-ε lava lavə- <mark>κ</mark> -a lav	lav-5 lav-j-5 lava-m lavə- <u>ʁ</u> -5 lav-j-5	lav-e lav-j-e lava-t lavə-ʁ-e lav-j-e	lav lavε-ε lavε-ε lav lav		
COND IMP	lavə- s 	lavə-s lavə- <mark>s</mark> -s lav	аvа аvә- к -€ 	lavə- <mark>ь</mark> -j-э lavə- <mark>ь</mark> -j-э lav-э	lavə- <mark>s</mark> -j-e lavə-e	lavə-s 		

Nonfinite forms							
INF	PRS.PTCP	PST.PTCP					
		M.SG	F.SG	M.PL	F.PL		
lave	lav-ã	lave	lave	lave	lave		

< 67 ▶

29 / 43

3

Morphomic stem alternations

Bonami, Bo

- ► Cf. (Bonami and Boyé, 2002, 2003, 2007b):
 - no inflection class distinction
 - Intricate system of stem allomorphy relying on morphomic patterns

Finite forms								
TAM	1SG	2SG	3SG	1PL	2PL	3PL		
PRS.IND	stem ₃	stem ₃	stem ₃	stem ₁ -5	stem ₁ -e	stem ₂		
PST.IND.IPFV	stem ₁ -ɛ	stem ₁ -ɛ	stem ₁ -ɛ	stem ₁ -Jo	stem ₁ -je	stem ₁ -ɛ		
PST.PFV	$stem_{11}$	$stem_{11}$	$stem_{11}$	stem ₁₁ -m	stem ₁₁ -t	stem ₁₁ -r		
FUT.IND	stem ₁₀ -ве	stem ₁₀ -ва	stem ₁₀ -ва	stem ₁₀ - <mark>ĸ</mark> õ	stem ₁₀ - <mark>se</mark>	stem ₁₀ - <mark>ĸ</mark> õ		
PRS.SBJV	stem7	stem7	stem7	stem ₈ -jõ	stem ₈ -je	stem7		
PST.SBJV	stem ₁₁ -s	stem ₁₁ -s	stem ₁₁	stem ₁₁ -sjõ	stem ₁₁ -sje	stem ₁₁ -s		
COND	stem ₁₀ -ве	stem ₁₀ -ве	stem ₁₀ -ве	stem ₁₀ -вјо́	stem ₁₀ -вје	stem ₁₀ -ве		
IMP		$stem_5$		stem ₆ - <mark>ວ</mark> ័	stem ₆ -e			

	INF	PRS.PTCP	PST.PTCP						
			M.SG	F.SG	M.PL	F.PL			
	stem ₉	stem ₄ - <mark>ã</mark>	$stem_{12}$	$stem_{12}$	$stem_{12}$	$stem_{12}$			
					. ⊂		$<\Xi \succ <\Xi \succ$	1	~ ~ ~
/e & Henri	()	Measu	uring inflect	tional comp	lexity		January 15, 2011		30 / 43

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation

An outline of Mauritian conjugation

Assessing the relative complexity of the two systems

Conclusions

3 1 4 3

< 🗇 🕨 <

Sources of the Mauritian lexicon

Most of the language's vocabulary has been inherited from French with a few phonological adaptations.

$French{\longrightarrow}Mauritian$	example	trans.
$ \int \longrightarrow s $ $ 3 \longrightarrow z $ $ s \longrightarrow \sigma / _[\sigma $ $ y \longrightarrow i $ $ a \longrightarrow e / \#C_ $	$deta \int e \longrightarrow detase$ $m \tilde{a}_{3}e \longrightarrow m \tilde{a}_{2}e$ $pasti \longrightarrow pa \tilde{s}ti$ $fyme \longrightarrow fime$ $s \tilde{s} done \longrightarrow sedone$	'detach' 'eat' 'leave' 'smoke' 'give again' 'de'
s—>e s—>o	sosti —>soorti	'go out'

A minority of lexemes borrowed from English, Hindi/Bhojpuri, Malagasy, (etc.)

Bonami, Boye & Henri ()

32 / 43

Verb form alternations

 Most Mauritian verbs have two forms: the long form (LF) and the short form (SF).

LF	brize	brije	vãde	amãde	kõsiste	εgziste	fini	vini
SF	briz	brije	van	amãd	kõsiste	εgzis	fini	vin
TRANS.	'break'	'mix'	'sell'	'amend'	'consist'	'exist'	'finish'	'come'

- The LF almost always derives from the Fr. infinitive or past participle (Veenstra, 2004)
- The SF often resembles a Fr. present singular
- The alternation probably started out as a sandhi rule (Corne, 1982): drop verb final e in appropriate contexts
 - Almost all alternating verbs are verbs ending in e
 - No verb drops e after a branching onset
 - Mauritian, (unlike French; Dell, 1995), disallows word-final branching onsets

33 / 43

イロト イポト イヨト イヨト

Why Morphology?

However today the alternation is not phonologically predictable



Distribution of long and short forms

▶ The division of labor between LF and SF is morphomic (Henri, 2010)

		SF	LF	
		Syntax		
	ocus	V with nonclausal complements (NPs,APs,ADVPs,VPs,PPs)	yes	no
No	um Fe	V with no complements	no	yes
		V with clausal complements	no	yes
	Ver	only extracted complements	no	yes
		Verum Focus	no	yes
		Morphology		
		reduplicant	yes	no
		base	yes	yes

Table: Constraints on verb form alternation

35 / 43

Image: A math display="block">A math display="block"/A math display="block"/>A math display="block"/A math display="block"/>A math display="block"/>A math display="block"/>A math display="block"/>A math display="block"/A math display="block"/>A math display="block"/A math display="block"/>A math display="block"/A math display="block"/A math display="block"/>A math display="block"/A math display="block"/A math display="block"/A math display="block"/A math display="block"/A math display="block"/>A math display="block"/A math display="block"/>A math display="block"/A math display="block"

Issue 2: don't trust inflection classes Issue 4: choosing the right classification

Application

Assessing the relative complexity of the two systems

Application to Mauritian

- We collected the 2079 distinct Mauritian verbs listed in Carpooran (2009), and coded their LF and SF.
- ► Using token frequency information from the lexique database (New et al., 2001) we extracted from BDLEX the paradigms of the 2079 most frequent nondefective verbs of French.
- We implemented a a stem maximization algorithm for finding patterns of alternation, and used it to compute the implicational entropy for all pairs of cells in both languages.
- Overall paradigm entropy:

Mauritian	0.744 bit
French	0.446 bit

Notice that this is precisely contrary to expectations!

37 / 43

イロト イポト イヨト イヨト

Variations

This result seems quite robust:

► If we now just compare the LF ~ SF relation just to the INF ~ PRS.3SG relation (to compare what is most directly comparable):

$\begin{array}{l} (Mauritian) \\ LF \mapsto SF \end{array}$	$\begin{array}{l} (French) \\ INF \mapsto PRS \end{array}$	(Mauritian) SF ↦ LF	$\begin{array}{l} (French) \\ PRS \mapsto INF \end{array}$
0.563	0.232	0.925	0.578

- One might argue that type frequency information is information about the structure of the lexicon, not morphology.
- ► If we leave out this information (take all classes to be equiprobable):

Mauritian	1.316
French	0.684

Why this result?

▶ In Mauritian, we find 11 patterns giving rise to 10 classes.

class	patterns	example		# of lex.	entropy
1	$\{X e \rightarrow X, X \rightarrow X\}$	kwafe	kwaf	1138	0.565
2	$\{X t e o X, X e o X, X o X\}$	gʁijote	gвijot	268	0.845
3	$\{X \to X\}$	sufeð	sufeð	225	0.0
4	$\{X$ в $\to X$ x , X в $\to X, X$ $e \to X, X \to X\}$	kofвe	kofвe	159	0.835
5	$\{X e \to X, X e \to X, X \to X\}$	dekole	dekol	138	0.927
6	$\{Xi \to X, X \to X\}$	fini	fini	116	0.173
7	$\{X $ $ ilde{a} de ightarrow X an, X e ightarrow X, X ightarrow X \}$	вãqe	ваи	15	0.567
8	$\{X ext{ble} o X ext{m}, X ext{le} o X, X ext{e} o X, X o X\}$	кeduple	кednple	13	0.391
9	$\{X $ $ ilde{o} be o X $ $om, X e o X, X o X \}$	plõbe	plõb	3	0.918
10	$\{X $	fekõde	fekõd	4	0.811

Classification of Mauritian LFs on the basis of their possible relatedness with the SF

- Three well populated classes with a high entropy (# 2, 4, 5)
- Tor verbs whose LF ends in -te, -ве or -le, the SF is quite unpredictable
- Even for the remaining verbs in -e the predictibility is far from being total

Bonami, Boye & Henri ()

Why this result?

Compare the French situation:

class	patterns	exan	example		entropy
1	$\{X e \rightarrow X\}$	asyme	asym	1279	0.0
2	$\{X je \to X i, X je \to X, X e \to X\}$	pije	pij	171	1.515
3	$\{X le \to vX, X e \to X\}$	ale	va	153	0.057
4	$\{X$ ir $ ightarrow X, X$ r $ ightarrow X\}$	finiʁ	fini	142	0.313
5	$\{X d \mathtt{k} o X, X \mathtt{k} o X\}$	kudıs	ku	55	0.0
6	$\{X ext{tis} o X, X ext{is} o X, X ext{s} o X\}$	pastis	рав	33	0.994
7	$\{X$ t $\mathtt{k} o X, X$ $\mathtt{k} o X\}$	konɛtʁ	konɛ	32	0.0
8	$\{X qe o Xy, Xe o X\}$	tye	ty	31	0.0
9	$\{X \in nis \to X, X \notin \mathfrak{s} \to X, X s \to X\}$	vəniĸ	vjε	22	0.0
10	$\{X$ א $ \rightarrow X\}$	fɛĸ	fE	21	0.0

(22 other classes with less than 20 members)

Classification of French INFs on the basis of their possible relatedness with the PRS.3SG

- The infinitive is an excellent predictor of the present, except for verbs ending in -je or in -tir
- ► For the vast majority of verbs (73% of the 2079 most frequent) there is no uncertainty at all

Bonami, Boye & Henri ()

January 15, 2011

40 / 43

Introduction

Methodological issues

Ackerman et al.'s strategy Issue 1: watch out for type frequency Issue 2: don't trust inflection classes Issue 3: beware of phonology Issue 4: choosing the right classification

A modified methodology

Application

An outline of French conjugation An outline of Mauritian conjugation Assessing the relative complexity of the two systems

Conclusions

- 4 伊ト 4 ヨト 4 ヨ

Conclusions

Conclusions

- 1. On Creole complexity:
 - Although there is less morphology in Mauritian than in French, it does not follow that the system is simpler.
 - The PCFP seems to be more complex in Mauritian.
 - This might be due to a balancing effect: the more morphology there is, the more regular it ought to be.
 - ► To the extent that claims on Creole complexity are taken seriously, they should be assessed quantitatively.
- 2. On evaluating the PCFP:
 - We confirm on a large-scale study the fruitfulness of an information-theoretic measure of the difficulty of the PCFP.
 - The methods used for classifying patterns of alternation have crucial consequences.
 - Assessing the quality and the adequacy of these methods should be taken much more seriously.

イロト イポト イヨト イヨト 二日

Conclusions

References

- Ackerman, F., Blevins, J. P., and Malouf, R. (2009). 'Parts and wholes: implicative patterns in inflectional paradigms'. In J. P. Blevins and J. Blevins (eds.), Analogy in Grammar. Oxford: Oxford University Press, 54–82.
- Bickerton, D. (1988). 'Creole languages and the bioprogram'. In F. Newmeyer (ed.), Linguistic Theory: Extensions and Implications, vol. 2 of The Cambridge Survey. Cambridge University Press, 268–284.
- Blevins, J. P. (2006). 'Word-based morphology'. Journal of Linguistics, 42:531-573.
- Bonami, O. and Boyé, G. (2002). 'Suppletion and stem dependency in inflectional morphology'. In F. Van Eynde, L. Hellan, and D. Beerman (eds.), The Proceedings of the HPSG '01 Conference. Stanford: CSLI Publications.
- ------ (2003). 'Supplétion et classes flexionnelles dans la conjugaison du français'. Langages, 152:102-126.
- (2007a). 'French pronominal clitics and the design of Paradigm Function Morphology'. In Proceedings of the fifth Mediterranean Morphology Meeting. 291–322.
- (2007b). 'Remarques sur les bases de la conjugaison'. In E. Delais-Roussarie and L. Labrune (eds.), Des sons et des sens. Paris: Hermès, 77–90. Ms, Université Paris 4 & Université Bordeaux 3.
- Bonami, O. and Henri, F. (2010). 'How complex is creole inflectional morphology? the case of mauritian'. Poster presented at the 14th International Morphology Meeting.
- Carpooran, A. (2009). Diksioner Morisien. Sainte Croix (Mauritius): Koleksion Text Kreol.
- Corne, C. (1982). 'The predicate in Isle de France Creole.' In P. Baker and C. Corne (eds.), Isle de France Creole. Affinities and Origins. Ann Arbor: Karoma, 31–48.
- de Calmès, M. and Pérennou, G. (1998). 'BDLEX : a lexicon for spoken and written french'. In Proceedings of the First International Conference on Language Resources and Evaluation. Granada: ERLA, 1129–1136.
- Dell, F. (1995). 'Consonant clusters and phonological syllables in french'. Lingua, 95:5-26.
- Henri, F. (2010). A Constraint-Based Approach to verbal constructions in Mauritian. Ph.D. thesis, University of Mauritius and Université Paris Diderot.
- Malouf, R. and Ackerman, F. (2010). 'Paradigms: The low entropy conjecture'. Paper presented at the Workshop on Morphology and Formal Grammar, Paris.
- McWhorter, J. (2001). 'The world's simplest grammars are creole grammars'. Linguistic Typology, 5:125-166.
- New, B., Pallier, C., Ferrand, L., and Matos, R. (2001). 'Une base de données lexicales du français contemporain sur internet: Lexique'. L'Année Psychologique, 101:447–462.
- Plag, I. (2006). 'Morphology in Pidgins and Creoles'. In K. Brown (ed.), Encyclopedia of Language and Linguistics, 2nd Edition, vol. 8. 304–308.
- Robinson, S. (2008). 'Why pidgin and creole linguistics need the statistician'. Journal of Pidgin and Creole Languages, 23:141–146.

23:141-140. Seuren P. and Wekker, H. (1086). 'Semantic transnarency as a factor in creole genesis'. In P. Muysken and N. I. Smith (eds.) Bonami, Boye & Henri (). Measuring inflectional complexity. January 15, 2011. 43 / 43