Ontology verbalisation for African languages

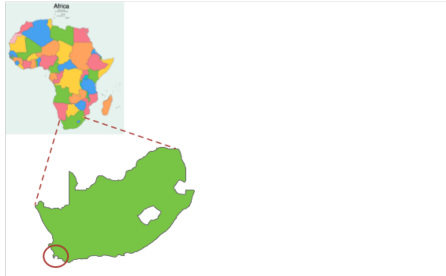
C. Maria Keet

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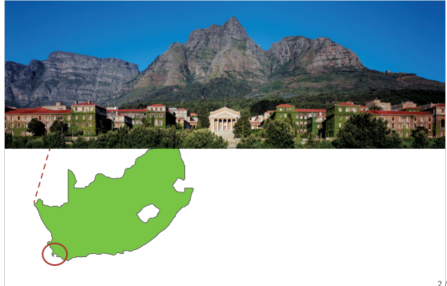
Business Intelligence & Semantic Web Colloquium 2019 Yaoundé, Cameroon, 2 December 2019

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Outline

Motivation

- Context
- Language 'crash course'
- 2 Rule-based NLG
 - What is CNL, NLG?
 - Generating basic sentences
 - Extending basic sentences
- 3 On broadening and generalising results
 - Other languages
 - Reuse of the algorithms



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Context

Motivation

- Doing business, government services provision, etc in one's own language, beyond English and French
- (The "untapped billion", in FAANG's terminology)
- Requires tools with African languages in the interface, not just some 'pretty pictures and icons'
- The Business Intelligence entails analysing data and presenting the outcomes ourselves, also textually, for a local or regional audience
- Need to transform structured data and structured knowledge into text
- Structured input is represented in, a.o.: XML, RDF, OWL (or SQL, JSON, or excel/OO spreadsheets)

Motivation: example areas for knowledge-to-text

• Electronic health records and patient discharge notes generation

- e.g., SNOMED CT, OpenMRS localisation
- "The patient has as symptom fever and dizziness"
- "The patient must drink water when taking the pills" "If the patient takes the pills, then he must drink water"
- Getting the relevant business logic into your app
 - Requirements engineering, data analysis (i.e., knowledge acquisition for modelling)
- Querying the data with conceptual queries in OBDA
 - "Show me all employees who are not working on a project"
- And many other areas; e.g., question generation

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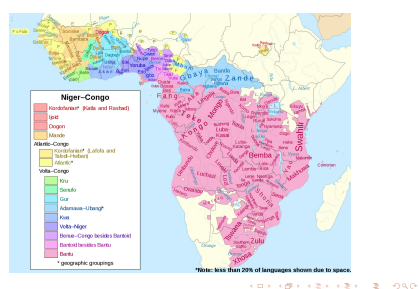
Summary

Basics

1500-2000 African languages (6 main groups) spoken by 1.2 billion people



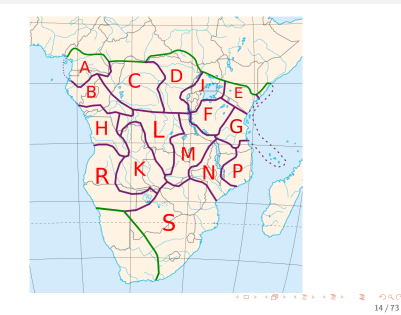
Sub-Sahara



Sub-Sahara: Bantu languages

- Bantu languages: group of languages spoken in Sub-Saharan Africa
- Bantu means 'human'; bit of a laden term, but still used in linguistics
- Number of languages varies by who counts (> 200 at least)
- Organised in so-called Guthrie zones

Guthrie Zones



Note on languages in Cameroon

- Official languages: English, French
- Recognised regional languages, includes:
 - Fula: in the Senegambian branch of Niger-Congo
 - Ewondo: trade language, in the Benu-Congo branch (and in Guthrie zone A)
 - Pidgin English, Camfranglais
- Other (about 250); and Southern-Bantu: Beti (1.7 million, includes Ewondo), Basaa (230,000), and Duala (350,000)

(according to wikipedia, d.d. 23-11-'19)

Relevant core characteristics (1/2)

- System of noun classes
 - Each noun is classified into a noun class
 - Meinhof identified 23 noun classes; not all of them used, varies by language; some refinements
 - Singular and plural pairings
 - There's semantics: e.g., NC1 for humans, NC9 for animals, NC15 infinitive nouns

NC	AU	PRE	Stem (ex-	Meaning	Example (isiZulu)	
			ample)			
1	u-	m(u)-	-fana	humans and other	umfana	boy
2	a-	ba-	-fana	animates	abafana	boys
1a	u-	-	-baba	kinship terms and proper	ubaba	father
2a	o-	-	-baba	names	obaba	fathers
3a	u-	-	-shizi	nonhuman	ushizi	cheese
(2a)	0-	-	-shizi		oshizi	cheeses
3	u-	m(u)-	-fula	trees, plants, non-paired	umfula	river
4	i-	mi-	-fula	body parts	imifula	rivers
5	i-	(li)-	-gama	fruits, paired body parts,	igama	name
6	a-	ma-	-gama	and natural phenomena	amagama	names
7	i-	si-	-hlalo	inanimates and manner/	isihlalo	chair
8	i-	zi-	-hlalo	style	izihlalo	chairs
9a	i-	-	-rabha	nonhuman	irabha	rubber
(6)	a-	ma-	-rabha		amarabha	rubbers
9	i(n)-	-	-ja	animals	inja	dog
10	i-	zi(n)-	-ja		izinja	dogs
11	u-	(lu)-	-thi	inanimates and long thin	uthi	stick
(10)	i-	zi(n)-	-thi	objects	izinthi	sticks
14	u-	bu-	-hle	abstract nouns	ubuhle	beauty
15	u-	ku-	-cula	infinitives	ukucula	to sing
17		ku-		locatives, remote/ general		locative

Relevant core characteristics (2/2)

- Many of the languages are *agglutinating*
 - i.e., what are separate words in, say, English are 'components' of a word
 - Ex: titukakimureeterahoganu (Runyankore, Uganda) 'We have never ever brought it to him'

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- System of concordial agreement (more about that soon)

Language 'crash course'

Illustrative examples of some consquences (isiZulu)

- 'and', enumerative: na-, phonologically conditioned
 - Ex: milk and butter: ubisi nebhotela
 - Ex: butter and milk: *ibhotela* <u>no</u>bisi

(-a+i-=-e-)(-a+u-=-o-)

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- Ex: is a dog: *yinja*
- Ex: is a grandmother: *ngugogo*
- 'is not a': combine NEG SC with PRON, both depend on noun class
 Ex: an animal is not a plant: *isilwane <u>asiwona</u> umuthi* Ex: a plant is not an animal: *umuthi <u>awusona</u> isilwane*

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- \bullet Other verbs: concordial agreement (\sim conjugation) based on noun class
 - Ex: The human eats: umuntu udla
 - Ex: The dog eats: *inja <u>i</u>dla*

(-a+i-=-e-) (-a+u-=-o-)

Concordial agreement—example (isiZulu, South Africa)

Abafana abancane bazozithenga izincwadi ezinkulu **aba**-fana **aba**-ncane **ba**- zo- **zi**- thenga **izi**-ncwadi e-**zi**-nkulu **2**.boy **2**.small **2.SUBJ**-FUT-**10.OBJ**-buy **10**.book REL-**10**.big 'The little boys will buy the big books'

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Summary

Short answer

- Ccontrolled Natural Language: constrain the grammar/vocabulary of a natural language
- Natural Language Generation: generate natural language text from structured data, information, or knowledge

Ex: S. Moolla's mobile healthcare app with canned text



Chest Pain

Have you had any recent pain in your chest? - Uke waba nobuhlungu esifubeni maduzane?

Does the pain radiate to your jaw, neck or arm? - Engabe ubuhlungu bakho bujikeleza emihlathini, emqaleni noma nasezingalweni?

Does anything precipitate or relieve the pain? - Ingabe ikhona into eyenza ubuhlungu buqhubeke noma eyehlisa ubuhlungu?

Dyspnoea



Home » History » Cardiovascular History

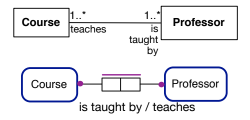
Chest Pain

Have you had any recent pain in your chest? - Ingaba kutshanje ukhe weva iintlungu esifubeni?

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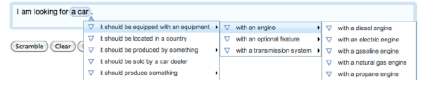
Ex: Business rules and conceptual data models with *static* **templates**

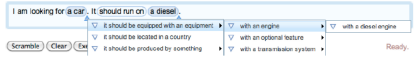


Each Course is taught by at least one Professor Each Professor teaches at least one Course

Ex.: Query formulation with Quelo [Franconi et al.(2010)] with *context-sensitive* **templates**

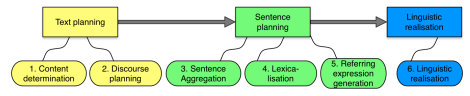
I am looking for a car dealer. It should sell a new car. The body style of the new car should							
be an off-road car. The new car should run on a diesel, (Its model should be a Range Rover							





Pictures from: Quelo @ The IESD Challenge 2012

The 'NLG pipeline'



 What structured data/info/ knowledge do you want to put into NL sentences?
 In what order should it be presented? 3. Which messages to put together into a sentence?

4. Which words and phrases will it use for each domain concept and relation?

5. Which words or phrases to select to identify domain entities?

6. Use grammar rules to produce syntactically, morphologically, and orthographically correct (and is also meaningful)

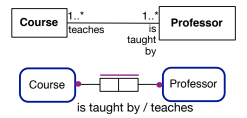
NLG, principal approaches to generate the text

- Canned text
- Templates
 - Notably for English [Fuchs et al.(2010), Schwitter et al.(2008), Third et al.(2011), Curland and Halpin(2007)],
 - but also other languages [Jarrar et al.(2006)]
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- \Rightarrow Hand-crafted or ML/neural-based

Business rules/conceptual data models and logic reconstruction

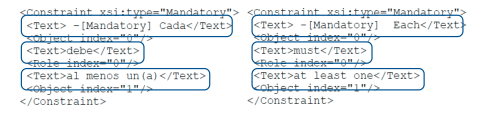


BR: Each Course is taught by at least one Professor

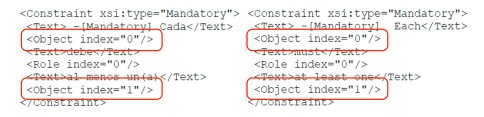
- FOL: $\forall x \ (Course(x) \rightarrow \exists y \ (is_taught_by(x, y) \land Professor(y)))$
 - DL: Course $\sqsubseteq \exists is_taught_by.Professor$

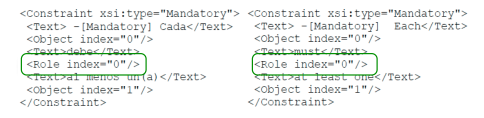
• (i.e., a mandatory constraint / existential quantification)

```
<Constraint xsi:type="Mandatory"> <Constraint xsi:type="Mandatory">
<Text> -[Mandatory] Cada</Text>
<Description of the constraint xsi:type="Mandatory">
<Description of the constraint xsi:type="Mandatory">
<Text> -[Mandatory] Cada</Text>
<Description of the constraint xsi:type="Mandatory">
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<Text> -[Mandatory] Cada</Text>
<Description of the constraint xsi:type="Mandatory">
<Description of the constraint
```



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NL Grammars, illustration

 $egin{array}{ccc} \textit{Noun} & \longrightarrow & \textit{car} \mid \textit{train} \ \textit{Adjective} & \longrightarrow & \textit{big} \mid \textit{broken} \end{array}$

. . .

. . .

(and complexity of the grammar)

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- Tasks:
 - For structured input: use a practically useful language with tool support already (Sem Web tech)
 - Start with basics for a grammar engine (develop the new algorithms)
 - Pick an appealing sample domain (e.g., health)
 - Do it in a way so as to benefit both ICT and linguists

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- First language to experiment with: isiZulu
- Details in [Keet and Khumalo(2014b), Keet and Khumalo(2014a), Keet and Khumalo(2017)]
- Turned out that results are transferrable to other agglutinating Bantu languages (some results obtained with Runyankore [Uganda], Chichewa [Malawi], and isiXhosa [South Africa], and bootstrapapbility)

A logic foundation for isiZulu knowledge-to-text

- Roughly OWL 2 EL
- OWL 2 EL is a W3C-standardised profile of OWL 2
- Tools, ontologies in OWL 2 (notably SNOMED CT)

\mathcal{ALC} syntax

- Concepts denoting entity types/classes/unary predicates/universals, including top ⊤ and bottom ⊥;
- Roles denoting relationships/associations/n-ary predicates/properties;
- Constructors: and $\sqcap,$ or $\sqcup,$ and not $\neg;$ quantifiers 'for all' \forall and 'there exists' \exists
- *Complex concepts* using constructors: Let *C* and *D* be concept names, *R* a role name, then
 - $\neg C$, $C \sqcap D$, and $C \sqcup D$ are concepts, and
 - $\forall R.C$ and $\exists R.C$ are concepts
- Individuals
- e.g., *Lion* ⊑ ∃*eats*.*Herbivore* ⊓ ∀*eats*.*Herbivore*

${\cal ALC}$ semantics

- domain of interpretation, and an interpretation, where:
 - Domain Δ is a non-empty set of objects
 - Interpretation: ${}^{\mathcal{I}}$ is the interpretation function, domain $\Delta^{\mathcal{I}}$
 - $\cdot^{\mathcal{I}}$ maps every concept name A to a subset $A^{\mathcal{I}} \subseteq \Delta^{\mathcal{I}}$
 - ${}^{\mathcal{I}}$ maps every role name R to a subset $R^{\mathcal{I}} \subseteq \Delta^{\mathcal{I}} imes \Delta^{\mathcal{I}}$
 - $\cdot^{\mathcal{I}}$ maps every individual name *a* to elements of $\Delta^{\mathcal{I}}$: $a^{\mathcal{I}} \in \Delta^{\mathcal{I}}$

• Note:
$$\top^{\mathcal{I}} = \Delta^{\mathcal{I}}$$
 and $\perp^{\mathcal{I}} = \emptyset$

•
$$(\neg C)^{\mathcal{I}} = \Delta^{\mathcal{I}} \setminus C^{\mathcal{I}}$$

- $(C \sqcap D)^{\mathcal{I}} = C^{\mathcal{I}} \cap D^{\mathcal{I}}$
- $(C \sqcup D)^{\mathcal{I}} = C^{\mathcal{I}} \cup D^{\mathcal{I}}$
- $(\forall R.C)^{\mathcal{I}} = \{x \mid \forall y.R^{\mathcal{I}}(x,y) \to C^{\mathcal{I}}(y)\}$
- $(\exists R.C)^{\mathcal{I}} = \{x \mid \exists y.R^{\mathcal{I}}(x,y) \land C^{\mathcal{I}}(y)\}$

Universal Quantification

- Consider here only the universal quantification at the start of the concept inclusion axiom ('nominal head')
- 'all'/'each' uses -onke, prefixed with the oral prefix of the noun class of that first noun (OWL class/DL concept) on lhs of ⊑

```
(U1) Boy ⊑ ...
wonke umfana ...
bonke abafana ...
('all boys...'; u- + -onke)
(U2) Phone ⊑ ...
lonke ifoni ...
onke amafoni ...
('all phones...'; a- + -onke)
```

NC	QC (all)		NEG SC	PRON	RC	QCdwa	EC
	$QC_{oral+onke}$	QC_{nke}					
1	u -onke \rightarrow wonke	wo-	aka-	yena	0-	ye-	mu-
2	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
1a	u -onke \rightarrow wonke	wo-	aka-	yena	0-	ye-	mu-
2a	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
3a	u -onke \rightarrow wonke	wo-	aka-	wona	0-	ye-	mu-
(2a)	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
3	u -onke \rightarrow wonke	wo-	awu-	wona	0-	wo-	mu-
4	$\text{i-onke} \rightarrow \text{yonke}$	yo-	ayi-	yona	e-	yo-	mi-
5	$li-onke \rightarrow lonke$	lo-	ali-	lona	eli-	lo-	li-
6	a -onke \rightarrow onke	0-	awa-	wona	a-	wo-	ma-
7	$si-onke \rightarrow sonke$	SO-	asi-	sona	esi-	SO-	si-
8	zi -onke $\rightarrow zonke$	zo-	azi-	zona	ezi	zo-	zi-
9a	i -onke \rightarrow yonke	yo-	ayi-	yona	e-	yo-	yi-
(6)	$\text{a-onke} \rightarrow \text{onke}$	0-	awa-	wona	a-	wo-	ma-
9	i -onke \rightarrow yonke	yo-	ayi-	yona	e-	yo-	yi-
10	$ ext{zi-onke} ightarrow ext{zonke}$	zo-	azi-	zona	ezi-	zo-	zi-
11	$lu-onke \rightarrow lonke$	lo-	alu-	lona	olu-	lo-	lu-
(10)	$ ext{zi-onke} ightarrow ext{zonke}$	zo-	azi-	zona	ezi-	zo-	zi-
14	$ba-onke \rightarrow bonke$	bo-	abu-	bona	obu-	bo-	bu-
15	$\text{ku-onke} \rightarrow \text{konke}$	zo-	aku-	khona	oku-	zo-	ku-

NC		QC (all)		NEG SC	PRON	RC	QCdwa	EC
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4	i-onke \rightarrow	yonke	yo-	ayi-	yona	e-	yo-	mi-
5	li-onke –	· lonke	lo-	ali-	lona	eli-	lo-	li-
6	a-onke —	onke	0-	awa-	wona	a-	wo-	ma-
7	si-onke –	> sonke	SO-	asi-	sona	esi-	so-	si-
8	zi-onke –	> zonke	zo-	azi-	zona	ezi	zo-	zi-
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14	ba-onke	\rightarrow bonke	bo-	abu-	bona	obu-	bo-	bu-
15	ku-onke	\rightarrow konke	zo-	aku-	khona	oku-	zo-	ku-

Subsumption

- Two different ways of carving up the nouns to determine which rules apply: semantic and syntactic
- Need to choose between
 - singular and plural
 - with or without the universal quantification voiced
 - generic or determinate
 - (S1) MedicinalHerb ☐ Plant ikhambi ngumuthi amakhambi yimithi wonke amakhambi ngumuthi
 - (S2) (generic)

(S3) (determinate)

('medicinal herb is a plant')

('medicinal herbs are plants')

('all medicinal herbs are a plant')

Possible subsumption patterns

- a. N_1 <copulative ng/y depending on first letter of $N_2 > N_2$.
- b. <plural of N_1 > <copulative ng/y depending on first letter of plural of N_2 ><plural of N_2 >.
- c. <All-concord for NC_x>onke <plural of N_1 , being of NC_x> <copulative ng/y depending on first letter of $N_2 > N_2$.

Complement/disjointness (adding negation

- Need to choose between
 - singular and plural, and with or without the universal quantification voiced
- Copulative is omitted
- Combines the negative subject concord (NEG SC) of the noun class of the first noun (*aku*-) with the pronomial (PRON) of the noun class of second noun (*-yona*)

```
(SN1) Cup \sqsubseteq \negGlass
```

indebe <u>akuyona</u> ingilazi

zonke izindebe aziyona ingilazi

('cup not a glass')

('all cups not a glass')

NC	QC (all)		NEG SC	PRON	RC	QCdwa	EC
	$\mathbf{QC}_{\mathbf{oral}+\mathbf{onke}}$	QC_{nke}					
1	u -onke \rightarrow wonke	wo-	aka-	yena	0-	ye-	mu-
2	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
1a	u -onke \rightarrow wonke	wo-	aka-	yena	0-	ye-	mu-
2a	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
3a	u -onke \rightarrow wonke	wo-	aka-	wona	0-	ye-	mu-
(2a)	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
3	u -onke \rightarrow wonke	wo-	awu-	wona	0-	wo-	mu-
4	i -onke \rightarrow yonke	yo-	ayi-	yona	e-	yo-	mi-
5	$li-onke \rightarrow lonke$	lo-	ali-	lona	eli-	lo-	li-
6	a -onke \rightarrow onke	0-	awa-	wona	a-	wo-	ma-
7	$si-onke \rightarrow sonke$	SO-	asi-	sona	esi-	SO-	si-
8	zi -onke $\rightarrow zonke$	zo-	azi-	zona	ezi	zo-	zi-
9a	i-onke \rightarrow yonke	yo-	ayi-	yona	e-	yo-	yi-
(6)	a-onke \rightarrow onke	0-	awa-	wona	a-	wo-	ma-
9	i-onke \rightarrow yonke	yo-	ayi-	yona	e-	yo-	yi-
10	zi -onke $\rightarrow zonke$	zo-	azi-	zona	ezi-	zo-	zi-
11	$lu-onke \rightarrow lonke$	lo-	alu-	lona	olu-	lo-	lu-
(10)	$\text{zi-onke} \rightarrow \text{zonke}$	zo-	azi-	zona	ezi-	zo-	zi-
14	$ba-onke \rightarrow bonke$	bo-	abu-	bona	obu-	bo-	bu-
15	$\text{ku-onke} \rightarrow \text{konke}$	zo-	aku-	khona	oku-	zo-	ku-

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1a	u -onke \rightarrow wonke	wo-	aka-	yena	D-	ye-	mu-
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Possible negation (disjointness) patterns

- a. $<N_1$ of NC_x> <NEG SC of NC_x><PRON of NC_y> $<N_2$ of NC_y>.
- b. <All-concord for NC_x>onke <plural N₁, being of NC_x> <NEG SC of NC_x><PRON of NC_y> <N₂ with NC_y>.

Existential Quantification

(E1) Giraffe ⊑ ∃eats.Twig

yonke indlulamithi idla ihlamvana <u>elilodwa</u> zonke izindlulamithi zidla ihlamvana <u>elilodwa</u> ('each giraffe eats <u>at least one</u> twig') ('all giraffes eat <u>at least one</u> twig')

a. <All-concord for NC_x>onke <pl. N_1 , is in NC_x> <conjugated verb> < N_2 of NC_y> <RC for NC_y><QC for NC_y>dwa.

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1	u -onke \rightarrow wonke	wo-	aka-	yena	0-	ye-	mu-
2	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
1a	u -onke \rightarrow wonke	wo-	aka-	yena	0-	ye-	mu-
2a	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
3a	u -onke \rightarrow wonke	wo-	aka-	wona	0-	ye-	mu-
(2a)	$ba-onke \rightarrow bonke$	bo-	aba-	bona	aba-	bo-	ba-
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4	i -onke \rightarrow yonke	yo-	ayi-	yona	e-	yo-	mi-
5	$li-onke \rightarrow lonke$	lo-	ali-	lona	eli-	lo-	li-
6	a -onke \rightarrow onke	0-	awa-	wona	a-	wo-	ma-
7	$si-onke \rightarrow sonke$	SO-	asi-	sona	esi-	SO-	si-
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Example

- $\forall x \ (\operatorname{Professor}(x) \to \exists y \ (\operatorname{teaches}(x, y) \land \operatorname{Course}(y)))$
- Professor $\sqsubseteq \exists$ teaches.Course
- Each Professor teaches at least one Course

Example

- $\forall x (uSolwazi(x) \rightarrow \exists y (ufundisa(x, y) \land lsifundo(y)))$
- uSolwazi ⊑ ∃ ufundisa.lsifundo
- ?

$\forall x \text{ (uSolwazi}(x) \rightarrow \exists y \text{ (ufundisa}(x, y) \land \text{ lsifundo}(y))) \\ \text{uSolwazi} \sqsubseteq \exists \text{ ufundisa.lsifundo}$

∀x (uSolwazi(x) →	NC	AU	PRE	[x ,	$\frac{v}{v}$	lsifundo(v)))
	1	u-	m(u)-	T.	NC	QC (all)
u <mark>Solwazi</mark> ≀⊑ ∃ ufun	2	a-	ba-			$QC_{oral+onke}$
	la	u-	-	ţ	1	u -onke \rightarrow wonke
юок-ир мс-	$_{2a}$	0-	-		2	$ba-onke \rightarrow bonke$
pluralise	3a	u-	-	ţ.	1a	u -onke \rightarrow wonke
	(2a)	0-	-		2a	ba-onke → bonke
for-all ———	3	u-	m(u)-	ţ.	3a	u -onke \rightarrow wonke
	4	i-	mi-	ŀ	(2a)	$ba-onke \rightarrow bonke$
	5	i-	(li)-	ţ.	3	u -onke \rightarrow wonke
	6	a-	ma-		4	i-onke \rightarrow yonke
	7	i-	si-	ŀ	5	$li-onke \rightarrow lonke$
	8	i-	zi-	ŀ	6	a-onke \rightarrow onke
	9a	i-	-	Ţ.	7	$si-onke \rightarrow sonke$
	(6)	a-	ma-	ŀ.	8	zi -onke $\rightarrow zonke$
	9	i(n)-	-	ŀ	9a	i -onke \rightarrow yonke
	10	i-	zi(n)-	ŀ.	(6)	a-onke \rightarrow onke
	11	u-	(lu)-	Ŀ	9	i-onke \rightarrow yonke
	(10)	i-	zi(n)-	ŀ	10	zi -onke $\rightarrow zonke$
-	14	u-	bu-	ŀ	11	$lu-onke \rightarrow lonke$
	15	u-	ku-	Ŀ	(10)	zi -onke $\rightarrow zonke$
	17		ku-		14	$ba-onke \rightarrow bonke$
Bonke oSolwa	azi				15	ku -onke \rightarrow konke :
					• •	

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$$\forall x \text{ (uSolwazi}(x) \rightarrow \exists y \text{ (ufundisa}(x, y) \land \text{ lsifundo}(y)))}$$

$$\textbf{uSolwazi} \sqsubseteq \exists \text{(ufundisa)} \qquad \text{for relevant NC. Here:}$$

$$ngi-$$

$$u-$$

$$u-$$

$$u-$$

$$u-$$

$$si-$$

$$ni-$$

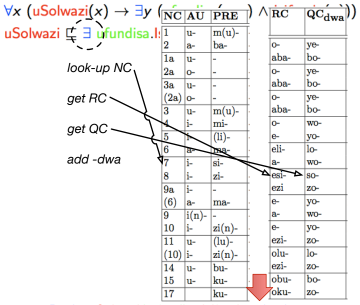
$$ba-$$



A PERSONAL A PERSON PERSON

$\forall x \text{ (uSolwazi}(x) \rightarrow \exists y \text{ (ufundisa}(x, y) \land \text{ lsifundo}(y)))$ uSolwazi $\sqsubseteq \exists$ ufundisa (lsifundo)





Bonke oSolwazi bafundisa Isifundo esisodwa

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Evaluation

- Typical way of evaluating: ask linguists and/or intended target group
- Questions depend on what you want to know; e.g.,
 - Does the text capture the semantics adequately?
 - Must it really be grammatically correct or is understandable also acceptable?
 - Compared against alternate representation (figures, tables) or human-authored text?

Evaluation

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- Questions depend on what you want to know; e.g.,
 - Does the text capture the semantics adequately?
 - Must it really be grammatically correct or is understandable also acceptable?
 - Compared against alternate representation (figures, tables) or human-authored text?
- Survey, asked linguists and non-linguists for their preferences
- 10 questions pitting the patterns against each other
- Online, with isiZulu-localised version of Limesurvey

Evaluation – interesting results

- Linguist agreed more among each other than the 'non-linguists'
- More agreement for the shorter sentences
- Open questions on 'deep Zulu' vs 'township Zulu', level of education in isiZulu, dialects
 - Sociolinguistics is not our task to investigate, but it may affect human evaluation results w.r.t. quality, grammaticality, naturalness

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Outline

Motivation

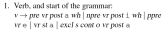
- Context
- Language 'crash course'

Rule-based NLG

- What is CNL, NLG?
- Generating basic sentences
- Extending basic sentences
- On broadening and generalising results
 - Other languages
 - Reuse of the algorithms

Summary

Figuring out the present tense



2. Prefix (subject and object concord, tense, mode, and aspect):

- Negative prefix (negation; e.g. 'does not' eat): npre → ns | ns m | ns t m | ns asp m | ns o | ns m o | ns t m o | ns asp m o
- List of subject concords and negative subject concords (terminals for conjugation):

```
s \rightarrow ngi | u | si | ni | ba | i | li | a | zi | 
lu | bu | ku | \varepsilon
```

```
ns \rightarrow \text{angi} \mid \text{awu} \mid \text{aka} \mid \text{ali} \mid \text{asi} \mid \text{ayi} \mid
```

```
alu | abu | aku | ani | aba | awa | azi | \varepsilon
```

```
6. List of mod:
```

```
m \rightarrow a \mid e \mid ka \mid ma \mid nga \mid \varepsilon
```

7. List of tense (present (ε) and continuous (ya)tense; incomplete):

```
t \rightarrow ya \mid \varepsilon
```

List of aspect (additional rules omitted in this first iteration):

```
asp \to \texttt{sa} \mid \texttt{se} \mid \texttt{be} \mid \texttt{ile} \mid \varepsilon
```

9. List of object concords:

```
o \rightarrow ngi | si | ku | ni | m | ba | wu | yi |
li | wa | zi | lu | bu | \varepsilon
```

10. Causative:

```
c \rightarrow is
```

- 11. Applicative:
 - $a \to \texttt{el}$
- 12. Reciprocative: $r \rightarrow an$
- 13. Passive (with phonological conditioning options):

```
\mathbf{p} \to \mathtt{iw} \mid \mathtt{w}
```

 Politeness (own prefix system and a FV=e): ppre → pl s pl → aw | awu | mawu | ε | ma

```
15. Stative (insertion of the -ek- between the VR and the FV):
```

 $st \rightarrow ek$

16. Wh-questions (in the post-final slot and are added at the end of the verb, being -ni 'what'/who'/ why'/'how', -nini 'when', and -phi 'where'.):

 $wh \rightarrow$ ni | nini | phi | ε

- 17. 'Double aspect'/exclusive (with $excl \subset asp$) $excl \rightarrow se$
- 18. Continuous tense (with $cont \subset t$): $cont \rightarrow ya$
- 19. Lexicon of verb roots: $vr \rightarrow ab \mid \ldots \mid zwib$

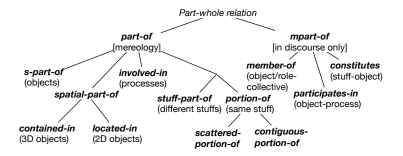
Extensions: part-whole relations

- Part-whole relations are used widely in medical and healthcare ontologies
- Many different types (23 in OpenGalen)
- Would that be convenient 1:1 translations?

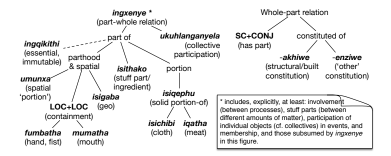
Extensions: part-whole relations

- Part-whole relations are used widely in medical and healthcare ontologies
- Many different types (23 in OpenGalen)
- Would that be convenient 1:1 translations?
 - No. both less and more specific ones: ontological differences
 - Other complications with verbs and prepositions
 - Details in: [Keet and Khumalo(2016)] [Keet(2017)] [Keet and Khumalo(2018)]

Part-whole relations: main differences [Keet and Khumalo(2018)]



Part-whole relations: main differences [Keet and Khumalo(2018)]



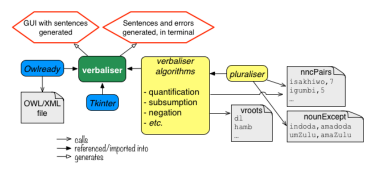
Extensions: part-whole relations

- 'part' *ingxenye* + 'of' <PC for NC of *ingxenye* that's then phonologically conditioned with noun of the whole>
 - e.g.: 'part of a human' *ingxenye* + ya + umuntu *ingxenye yomuntu*

Extensions: part-whole relations

- 'part' *ingxenye* + 'of' <PC for NC of *ingxenye* that's then phonologically conditioned with noun of the whole>
 - e.g.: 'part of a human' *ingxenye* + ya + umuntu *ingxenye yomuntu*
- 'contained in': locative affixes on the object that plays the container role
 - Each bolus of food is contained in some stomach
 - 'bolus of food' indilinga yokudla (nc9)
 - 'stomach' *isisu* (nc7)
 - 'is contained in' : SC-EP-LOC-Whole-LOCSUF
 - zi-s-e-sis-wini (phonological conditioning: e+i=e and u+ini=wini)
 - Zonke izindilinga zokudla zisesiswini esisodwa

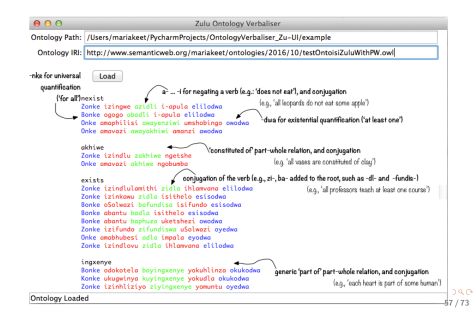
Tool: isiZulu verbaliser design



Tool: section of the OWL ontology

```
<SubClassOf>
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    <Class IRI="http://www.meteck.org/files/ontologies/isiZulutestontologyPW.owl#umbala"/>
</SubClassOf>
<SubClassOf>
    <Class IRI="http://www.meteck.org/files/ontologies/isiZulutestontologyPW.owl#uMnumzana"/>
    <ObjectSomeValuesFrom>
        <ObjectProperty IRI="http://www.meteck.org/files/ontologies/isiZulutestontologyPW.owl#ingxenye"/>
        <Class IRI="http://www.meteck.org/files/ontologies/isiZulutestontologyPW.owl#iNggungguthela"/>
    </ObjectSomeValuesFrom>
</SubClassOf>
<SubClassOf>
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    </ObjectSomeValuesFrom>
</SubClassOf>
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    <ObjectSomeValuesFrom>
        <ObjectProperty IRI="http://www.meteck.org/files/ontologies/isiZulutestontologyPW.owl#ingxenye"/>
        <Class IRI="http://www.meteck.org/files/ontologies/isiZulutestontologyPW.owl#ukuhlinza"/>
   </ObjectSomeValuesFrom>
</SubClassOf>
```

Tool: isiZulu verbaliser output



Outline

Motivation

- Context
- Language 'crash course'
- 2 Rule-based NLG
 - What is CNL, NLG?
 - Generating basic sentences
 - Extending basic sentences

On broadening and generalising results

- Other languages
- Reuse of the algorithms

Summary

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Outline

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Summary

Initial results

- Tried that in detail with Runyankore [Byamugisha et al.(2016)]: it's faster than starting from scratch; (also shown by [Bosch et al.(2008)] for morphological analysers)
- Multilingual pluraliser, with a new table for the noun classes to make it deterministic choices for computation [Byamugisha et al.(2018)]
- Trying to understand morphological and verb similarities as proxies for possibly [easy/not-easy] to bootstrap from/to [Keet(2016), Mahlaza and Keet(2018)]
- Assessing bootstrappability between vs across Guthrie zones w.r.t. ontology verbalisation; zones indeed are not a good predictor [Byamugisha(2019)]

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A few practical 'loose ends'

• Where to best store the NC info needed for verbalisation?

• What if your language doesn't have an ISO language tag?

• (There are more engineering questions to make it work)

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A few practical 'loose ends'

- Where to best store the NC info needed for verbalisation?
 - Ontolex-Lemon is good for declarative information, not for rules
 - New annotation model [Keet and Chirema(2016)]
- What if your language doesn't have an ISO language tag?

• (There are more engineering questions to make it work)

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A few practical 'loose ends'

- Where to best store the NC info needed for verbalisation?
 - Ontolex-Lemon is good for declarative information, not for rules
 - New annotation model [Keet and Chirema(2016)]
- What if your language doesn't have an ISO language tag?
 - Create your own!
 - e.g., with MoLA [Gillis-Webber et al.(2019)]
- (There are more engineering questions to make it work)

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Summary

The NLG algorithms can be used elsewhere

- Paper-based language learning exercises
- Exercise books have a lot of exercises on 'give plural noun', 'complete verb' etc

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The NLG algorithms can be used elsewhere

- Paper-based language learning exercises
- Exercise books have a lot of exercises on 'give plural noun', 'complete verb' etc
- Our algorithms already can do that!
- Reuse the algorithms to pluralise and conjugate
- Proof of concept tool, tried to use both NLP (corpus, POS tagger) and the grammar engine of NLG

Examples of the CNL it uses

- Pluralise subject
 - Q: * Umfowethu bayaphuza
 - A: Abafowethu bayaphuza [prefixSG+stem] [PLSC+VerbRoot+FV] [prefixPL+stem] [PLSC+VerbRoot+FV]

Examples of the CNL it uses

- Pluralise subject
 - Q: * Umfowethu bayaphuza
 - A: Abafowethu bayaphuza [prefixSG+stem] [PLSC+VerbRoot+FV] [prefixPL+stem] [PLSC+VerbRoot+FV]
- Negate the verb
 - Q: Batotoba
 - A: Abatotobi

[PLSC+VerbRoot+FV] [PLNEGSC+VerbRoot+NEGFV]

Examples of the CNL it uses

• Pluralise subject

- Q: * Umfowethu bayaphuza
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Negate the verb

- Q: Batotoba
- A: Abatotobi

```
[PLSC+VerbRoot+FV]
```

 $[\mathsf{PLNEGSC} + \mathsf{VerbRoot} + \mathsf{NEGFV}]$

• Possible to combine components for new exercises

[prefixSG+stem] [SGSC+VerbRoot+FV] [prefixSG+stem] [prefixPL+stem] [PLNEGSC+VerbRoot+NEGFV] [prefixPL+stem]

- Q: umfowethu usula inkomishi '(my) brother washes the cup'
- A: abafowethu abasuli izinkomishi '(my) brothers do not wash the cups'

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Summary

- \bullet Explorations in controlling the language and generating sentences \rightarrow improved understanding of issues, insights on what works (and what not)
- Templates inapplicable to isiZulu due to its grammar (OWL verbalisation), hence a tailor-made grammar engine
- NLG algorithms generic and modularised in the sense that they can be reused in other tools (CALL exercises)
- Not addressed much now, but no less important: underresourced language

Collaborators

- IsiZulu Linguist: Langa Khumalo
- Current/former students: Dr. Joan Byamugisha, Catherine Chavula, Nikhil Gilbert, Francis Gillis-Webber, Zola Mahlaza

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The figures on slides 11, 12, and 14 are from Wikipedia.

Thank you!

Questions?

Online information: GeNi project details: http://www.meteck.org/files/geni/ My homepage: http://www.meteck.org OE textbook: https://people.cs.uct.ac.za/~mkeet/OEbook/