MWEs
 Scope
 Method
 Results
 Discussion
 Bibliography

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We thought <u>the eyes</u> of coreference were <u>shut</u> to multiword expressions and they mostly are

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LIFT, Nancy, 20 Nov 2023

MWEs	Scope	Method	Results	Discussion	Bibliography
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Motiva	ting exam	ple			

By sawing logs you transform <u>them</u> into lumber. (en)

*He was **sawing logs** for the whole night – I could hardly sleep! He should ask a doctor how to get rid of <u>them</u>. (en)

MWEs	Scope	Method	Results	Discussion	Bibliography
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Multiword expressions

Word combinations, which exhibit lexical, morpho-syntactic, semantic and/or pragmatic **irregularities**.

- (FR) au sein de
- (FR) parce que
- (FR) rendez-vous, pigeon voyageur, dernière ligne droite
- (FR) mener à bien, se dérouler

MWEs	Scope	Method	Results	Discussion	Bibliography
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Non-compositional semantics

- The meaning of a MWE cannot be deduced from the meanings of its components, and from its syntactic structure, in a way deemed regular
- Semantic compositionality is hard to test directly but can be approximated by **morpho-syntactic inflexibility** [Gross(1988), Savary *et al.*(2018)]

MWEs	Scope	Method	Results	Discussion	Bibliography
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Decomposability

- Non standard meanings assigned to MWE components ⇒ compositional figurative interpretation [Gibbs and Nayak(1989), Nunberg(1978)]
 - spill \Rightarrow 'reveal'
 - beans \Rightarrow 'secret'
 - to spill the beans 'to reveal a secret'
- (non-)decomposability of idioms is a rationale behind their **morpho-syntactic** (in)flexibility
- components of decomposable idioms "refer in some way to the components of their figurative referents"

To regare	savings as the animating force in this scheme of	
things is	to put <u>the cart</u> before <u>the horse</u> . <u>The horse</u> is the	e
growth o	f national income []; the harness linking horse a	and
cart the	inancial system, and bringing up the rear is the ca	rt
of saving		(en)
	(Moon 19	98)
If there is	ice, Mr Clinton is breaking it.	en)
'If there i	s tension, Mr Clinton is relieving it.'	
	(Moon 1998, paraphrasing is o	urs)

MWEs	Scope	Method	Results	Discussion	Bibliography
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Figuration

- Degree to which the idiom can be assigned a literal meaning
 - to skate on thin ice 'to be in a precarious situation' (figurative)
 - to drop a line 'to write a letter' (non-figurative)

Transparency

• How understandable is the link between the literal and the idiomatic reading?

- to skate on thin ice 'to be in a precarious situation' (transparent)
- to kick the bucket 'to die' (opaque)

Correlation

• Figuration, transparency and syntactic flexibility correlate positively, since the referent in the literal meaning is easy to capture [Gibbs and Nayak(1989), Sheinfux *et al.*(2019)]

MWEs	Scope	Method	Results	Discussion	Bibliography
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Blocked coreference

• Strong correlation between the **idiomaticity** of an expression and the **impossibility of coreferring** to its components [Laporte(2018)]

Our objective

• Quantify this correlation via a corpus study (first attempt in the SOA)

MWEs	Scope	Method	Results	Discussion	Bibliography
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Verbal multiword expressions

PARSEME definitions [Savary et al.(2018)]

- Verbal MWE (VMWE) a MWE whose canonical form is headed by a verb
- Lexicalized components those always realized by the same lexemes
- 3 VMWE categories relevant to this study:
 - verbal idioms (VID)

ces textes font foi (lit. 'these texts do faith') 'these texts apply'

light-verb constructions (LVCs)

la chanson **connut** *un grand* **succes** (lit. 'the song knew a big success') 'the song was a big success' (LVC.full)

il donne espoir aux soldats 'he gives hope to the soldiers' (LVC.cause)

MWEs	Scope	Method	Results	Discussion	Bibliography
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Corefe	rence				

Mentions and chains

- Mention linguistic element that refers to a discourse entities
- Coreferent mentions those which refer to the same entity
- Coreference chain cluster of all coreferent mentions
- Singleton the sole mention in a trivial coreference chain
- Types of nominal coreference:
 - Pronominal one of the mentions is a pronoun
 - Direct both mentions are noun phrases sharing a head
 - Indirect both mentions are noun phrases not sharing a head

Coreference resolution

- Detecting the mentions in a document
- Partitioning them into chains

MWEs	Scope	Method	Results	Discussion	Bibliography
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This w	ork				

Hypothesis

Proper subsets of lexicalized components of MWEs are **unlikely** to occur in **non-trivial coreference** chains.

Secondary objective

Characterize those situations in which coreference with proper subsets of MWE components does occur.

Scope

- Nominal coreference
- Verbal MWEs
- French

MWEs	Scope	Method	Results	Discussion	Bibliography
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Corpora					

- French ANCOR corpus [Muzerelle et al.(2014)]
 - Speech: transcriptions of oral conversations
 - Annotated manually for mentions and coreference chains
- Sequoia part of the French PARSEME corpus [Candito *et al.*(2017)]
 - Medical reports, Wikipedia articles, and newspaper texts
 - Annotated manually for annotated for VMWEs
- Est Républicain regional newspaper corpus
 - Annotated manually for titles and text boundaries
- In total: 544,642 words, 37,888 sentences.

MWEs	Scope	Method	Results	Discussion	Bibliography
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Pipeline					

- Coreference pipeline (applied to Sequoia and Est Républicain)
 - mention detection: **DeCOFre** (trained on ANCOR) [Grobol(2019)]
 - coreference resolution: OFCORS (trained on ANCOR)
- VMWE pipeline (applied to ANCOR and Est Républicain)
 - segmentation + morpho-syntactic analysis: UDPipe (trained on French UD) [Straka(2018)]
 - VMWE identification: **Seen2Seen** (trained on the PARSEME corpus) [Pasquer *et al.*(2020)]

MWEs	Scope	Method	Results	Discussion	Bibliography
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Format					

ID	Form	Gloss	 VMWE	mention	chain
2	entama	'started'	 *	*	*
3	un	'the'	 *	219	60
4	combat	'fight'	 *	219	60
11	combat	'fight'	 1:LVC.full	224	60
12	contre	'against'	 *	*	*
13	les	'the'	 *	225	
14	institutions	'institutions'	 *	225	*
15	,	,	 *	*	*
16	mené	'carried.on'	 1	*	*

MWEs	Scope	Method	Results	Discussion	Bibliography
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Cases of mention/VMWE overlap

• A VMWE is included in a mention

ce patient **atteint** d'une **maladie** grave lit. this patient reached by a serious disease 'this seriously ill patient'



• A VMWE covers the same tokens as a mention

<u>mise en évidence</u> lit. putting into evidence | 'highlighting'



• A mention is included in a VMWE

trouver <u>la mort</u> lit. find the death | 'die'



• A mention and a VMWE overlap partly

pris en plagrant délit de vol

lit. taken at a flagrant offense of theft 'caught red-handed while stealing'





MWEs	Scope	Method	Results	Discussion	Bibliography
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Human	validation	ı			

- 7,010 VMWE occurrences
- 1,311 automatically extracted intersections
- Manual validation & error annotation
 - *false*: wrong mention, wrong chain, wrong MWE, wrong MWE type, literal MWE occurrence
 - true relevant to the research hypothesis

(...) <u>l'ordonnance de renvoi devant le tribunal</u> (...) a été signée par le juge (...). Dans <u>son ordonnance</u>, (...) '<u>the order of dismissal to court</u> was **signed** by the judge (...). In <u>his order</u> (...)'

• repeated - effect of disfluence in speech

ça **fait partie** du patrimoine ça aussi je ça **fait** <u>partie</u> du <u>patrimoine</u> oui je trouve

lit. 'this **makes part** of the heritage this also I this **makes part** of the heritage yes I think'

'this belongs to the heritage this also I this belongs to the heritage yes I think'

- irrelevant overlap cases 1 and 2
- unclear

MWEs	Scope	Method	Results	Discussion	Bibliography
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Overall	results				

Туре	VMWEs	Overlaps	5 True	%	Repeate	d Irrelevant	Unclear
VID	5266	661	29	0.6	23	0	6
LVC.full	1726	642	245	14.2	84	9	2
LVC.cause	18	4	1	5.6	0	0	0
Total	7010	1307	275	3.9	107	9	8

- In **3.9% of VMWEs**, proper subsets of lexicalized components occur in non-trivial coreference chains.
- The VMWE category matters (0.6% VID vs. 14.2% LVC.full)

MWEs	Scope	Method	Results	Discussion	Bibliography
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Results per corpus and VMWE category

Corpus			VID			LVC.full Annotated True Percentage 340 (340) 22 (22) 6.5 (6.5) 122 (198) 3 (3) 2.5 (1.7) 1264 (2282) 220 (280) 17.4 (12.3)				
Corpus	Anno	tated	True	Per	centage	Anno	otated	True	Perc	entage
Sequoia	204	(204)	1	0.5	(0.5)	340	(340)	22 (22)	6.5	(6.5)
ER	302	(244)	0	0.0	(0.0)	122	(198)	3 (3)	2.5	(1.7)
ANCOR	4760	(21)	28	0.6	(3.9)	1264	(2282)	220 (280)	17.4	(12.3)
All	5266	(1169)	29	0.6	(2.5)	1726	(2821)	245 (305)	14.2	(10.8)

• Correction for noise and silence estimations (parenthesized)

• Genre of the corpus matters (more true overlaps in speech)

MWEs	Scope	Method	Results	Discussion	Bibliography
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True ov	verlaps (L\	/Cs)			

Direct coreference

une journée de travail euh ça commence le matin à sept heures [...] il y a des coups de téléphone il y a <u>des études</u> à **faire** [...] vous partez sur des plans vous **faites** <u>une étude</u> ce qu'on appelle <u>une étude commerciale</u> 'a working day well it starts at seven [...] there are phone calls

to make there are **surveys** to **conduct** [...] there are phone calls to make there are **surveys** to **conduct** [...] you start from plans you **conduct** a **survey** what we call a <u>commercial</u> survey'

Pronominal coreference

je vais vous **poser** <u>une **question**</u> [...] je vous en prie si je peux y répondre

'I will **ask** you a **question** [...] you are welcome if only I can answer <u>it</u>'

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MWEs	Scope	Method	Results	Discussion	Bibliography
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True ov	verlaps (I)	$\langle C_{S} \rangle$			

Indirect coreference (rare)

j'ai <u>une activité assez assez intense</u> [...] est-ce que vous pourriez parler un peu de <u>votre travail</u> ? [...] je fais <u>ce métier-là</u> parce qu'<u>il</u> me plaît 'I **have** a quite intense intense **activity** [...] could you talk a bit about <u>your work</u>? [...] I do <u>this job</u> because I like <u>it</u>

MWEs	Scope	Method	Results	Discussion	Bibliography
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True or	verlaps (VI	IDs)			

```
est-ce que vous avez <u>le temps</u> de faire des mots-croisés ?

<u>le temps</u> ou la condition ?

'do you have <u>time</u> to do crosswords? <u>time</u> or conditions?'

la femme a <u>une place</u> à prendre [...] on n'est pas du tout

préparé à prendre <u>notre place</u>

'a woman has <u>a place</u> to take [...] one is not at all prepared to

<u>take one's place</u>'

la télévision ça me <u>fait</u> bien <u>plaisir</u> [...] après la guerre [...]

j'ai pris du plaisir
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'TV gives me much pleasure [...] after the war [...] I had pleasure'
```

MWEs	Scope	Method	Results	Bibliography
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Semantic properties of true overlaps

- Lexicalized **nouns** bear their **literal sense**, and are **abstract** and/or **generic** (*temps* 'time', *problème* 'problem', *place* 'place', *plaisir* 'pleasure')
- When a MWE is strongly semantically non-compositional, non-decomposable, non- figurative and/or non-transparent, its components do not corefer with other mentions.
- This correlation has the same nature as between semantic properties of VMWEs and their lexical and morpho-syntactic **flexibility**

MWEs	Scope	Method	Results	Discussion	Bibliography
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Pronominal coreference with LVCs

je m'excuse de vous **poser** <u>toutes ces **questions**</u> <u>ça</u> <u>ça</u> a l'air très indiscret 'I apologize for **asking** <u>all these **questions**</u> <u>this</u> <u>this</u> looks very intrusive'

- The pronoun *ça* 'this' corefers both with the **questions** and with the act of **asking** them
- This is inherent to LVCs (the noun alone refers to the same event as the verb+noun)
- 25% of the true overlaps in ANCOR contain *ça* 'this'

MWEs	Scope	Method	Results	Discussion	Bibliography
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Coreference in spontaneous conversational speech

- vous regrettez que la langue française se dégrade ou bien que ça **a** pas beaucoup d'**importance** ?

'Do you regret that the French language deteriorates or does it have not much importance ?

- oh si moi je trouve que ça a de l'**importance** ah oui

- 'oh, for me, I believe that it has some importance, oh yes
- importance oui ?

'importance right?'

• No disfluence but **reuse** of the whole MWE by the second speaker

MWEs	Scope	Method	Results	Discussion	Bibliography
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A ment	tion as a r	eferent			

[l'initiateur d'un[système de défense qui **porte** $[son nom]_3]_2]_1$ (...) [le prix $[André-Maginot]_5]_4$ (...) initiator of the defense system which **bears** <u>his name</u> (...) the André-Maginot award

- 5 mentions
- 4 referents:
 - r1: the statesman (André Maginot)
 - r2: defense system (*ligne Maginot* 'Maginot line')
 - r3: the award (prix André-Maginot 'André-Maginot award')
 - r4: the name of the statesmen (*porte son nom* 'bears his name')
- Do mentions 3 and 5 corefer?
 - André Maginot acts both as a mention (a naming expression) referring to r1 and as a referent to which mention 3 refers.
 - ⇒ The boarder between the referents (items of the discourse word) and mentions (items of the language) is **fuzzy**.

MWEs	Scope	Method	Results	Discussion	Bibliography
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Wrap-u	р				

Conclusions

- Coreference is likely to *shut its eyes* 'to ignore' MWE components
- Frequency of true overlaps heavily depends on the MWE type and on the text genre – higher for LVCs and speech
- True overlaps occur mostly with **direct** and **pronominal** coreference but rarely with indirect coreference
- True overlaps contain nominal objects which are **abstract** and **generic**, and occur in their literal rather than figurative sense
- True overlaps in speech are somewhat coincidental

Future work

le cours a eu lieu en plein air [] L'air était frais	
the course have had place at $full$ air [] The'air was fresh	i.
[] C'était bien de <u>le</u> respirer (fr	•)
[] It was good to it breathe	
'The course took place outdoors [] The air was fresh [] It	
was good to breath'	

• Extension to other languages and types of MWEs

MWEs	Scope	Method	Results	Discussion	Bibliography
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