A French text-message corpus: 88milSMS. Synthesis and usage
Un corpus de SMS français : 88milSMS. Synthèse et usages

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Introduction

1 The sud4science project (http://sud4science.org; Panckhurst et al., 2013, Panckhurst et al. 2016b) was part of a vast international initiative, entitled sms4science (http://www.sms4science.org; Fairon et al., 2006; Cougnon and Fairon, 2014; Cougnon, 2015). sms4science aimed to build a worldwide database and analyse authentic text messages in different languages — mainly French, but also Creole, German (written in Switzerland and Germany), Italian, Romansh (Dürscheid and Stark, 2011), and English (Guilbault and Drouin, 2016).

2 In our previous work (Panckhurst et al. 2016b), we described the different methods in order to collect, to pre-process, and to publish the data of the sud4science project. This paper discusses and analyses the use of the 88milSMS corpus obtained in the context of our project.

3 In this article, firstly we briefly summarise the sud4science data collection, ensuing processing/analysing stages, and the resulting corpus, 88milSMS, through a synthesis of quotes and references to previous articles (§ 1). Secondly, we provide a state of the art on some research initiatives that use 88milSMS in various domains and frameworks, which will enable future cross-disciplinary insight (§ 2). Then, we present other usages of the 88milSMS corpus we identified through surveys (§ 3). Finally, we suggest future paths for textual data collection and analysis.

1. From sud4science to 88milSMS

4 This section provides a schematic synthesis of both the text-message data collection project sud4science (http://sud4science.org), which was part of the sms4science international initiative (http://www.sms4science.org), and the data processing to compile the resulting 88milSMS corpus. A more in-depth project description and analysis is provided in Panckhurst (2017: 185-235). Exhaustive references to the data-collection project and ensuing corpus can be consulted online.

1.1 Data collection

5 In 2011, over 88,000 authentic French text messages were collected during a 13-week period from the general public in Montpellier, France (Panckhurst et al. 2013, Panckhurst et al. 2016b) and SMS ‘donors’ were also invited to fill out a sociolinguistic questionnaire (Moïse 2013, Panckhurst and Moïse 2014).

6 Figure 1 provides quantitative results on the sud4science text-message data collection (number of SMS, characters, words, donors, smileys/emoticons, emoji) and sociolinguistic questionnaire (donor gender and age, telephone type, monthly plan, education level, etc.) (cf. Panckhurst et al. 2013: 109-111, for more detail).
After the sud4science SMS data collection took place, there was a pre-processing phase of checking and eliminating any spurious information (including duplicates, advertisements, messages from telephone operators, etc.) (cf. Panckhurst et al. 2014b and 2014c for general explanations, details and advice).

1.2 Anonymization

An anonymization phase was conducted (Accorsi et al., 2014, Patel et al., 2013), owing to legal requirements for data-protection of private data (Ghliss and André, 2017). This involved anonymizing names, telephone numbers, places, brand names, addresses, codes, URLs (see Fig. 2 for precise tags and occurrences and § 2.2 for more detail on the semi-automatic software procedure).

1.3 Transcoding and annotation

Before disseminating the constructed corpus, we explored the possibilities of “transcoding” raw text messages into standardized French and linguistic “annotation”. Concerning the terminology, we chose to define these terms as follows:

“[Transcoding] can be defined as converting from one form of coded representation to another. This allows to discriminate between oral speech (to
written) ‘transcription’ techniques and written (to written) ‘transcoding’ ones, such as SMS data. From a linguistic point of view, one can also use the mainstream ‘standardization’, a synonym that we indeed used previously, along with ‘normalization’, which we prefer to use when faced with computational linguistics matters (Lopez et al., 2014).” (Panckhurst, 2016: 3).

“Linguistic annotation of SMS data for the 88milSMS corpus [is] ‘interpretative’ linguistic information indicated via appropriate tags [see below] related to the difference between a ‘raw’ text message and its transcoded equivalent in standardized French. [We decided not to include] lemmatisation or part-of-speech (POS) tagging […], which do indeed also correspond to other methods of linguistic annotation (based mainly on providing lexico-morpho-syntactic information).”

Panckhurst (2016: 5).

Eight tags were chosen for linguistic annotation of 88milSMS:

1) <TYP> (typography: punctuation, mathematical symbols, accents, numbers, hours, &, <, (), upper and lower case, page formatting);
2) <MOD> (modification (by reduction, increase, character substitution, abbreviations, acronyms, character/phonetic repetition, interjections and onomatopoeia…): ht (acheter), pr (pour), c (s’est, c’est, ces…), dcd (décider)…);
3) <GRA> (grammar: grammatical agreement: il viens (il vient), syntax, etc.);
4) <EMO> emoji, emoticons: 01F970 :) ^^ :p ;) :d <3 :-) xd :( :/ ;
5) <ABS> (absence/ellipsis: negation, pronouns, easily identifiable missing items);
6) <LAN> (language: words borrowed from other languages, regionalisms, neologisms, French ‘verlan’, slang, etc.);
7) <ORT> (spelling: typing mistakes, inverted characters, etc.);
8) <DIV> (diverse: if no other tag is appropriate).

Lopez et al. (2014) discuss how “raw” anonymized text messages can be “transcoded” into “normalized” or “standardized” text messages. They use a statistical alignment method, of which the resulting prototype, entitled AlignSMS, enables to automatically build an SMS dictionary. Following on from the statistical AlignSMS method, a symbolic approach was recently proposed (Tarrade, 2017).

Panckhurst et al. (2016b) and Panckhurst (2016) justify exclusion of full ‘transcoding’ and linguistic annotation from the final processing of the 88milSMS corpus:

[The] (rare) choice to exclude full transcoding and tagging is a theoretical position: linguistic annotation of SMS data […] is far from neutral. It is directly linked to an
interpretative framework. A true consensus on how to standardize the transcoding and linguistic annotation does not exist, owing to differing/varying theoretical, (pluri)disciplinary and scientific stances. McEnery and Hardie (2012) [weigh] up the pros and cons of corpus annotation. 

[...] Mark-up initiatives should not be imposed upon researchers; it seems more relevant to let them conduct their own annotation bearing their specific scientific questioning in mind, without being trapped within a unique theoretical framework. Another alternative is that researchers may of course prefer to provide both ‘raw’ and tagged corpora: “Dissemination will take two different forms: one version of a corpus with the ‘raw’ text without any tokenization and annotation (v1), and a second version of the same corpus with the annotations (v2).” (Chanier et al., 2014, p.2). For instance, Riou and Sagot (2016) present morpho-syntactic tagging of a specific corpus within the French CoMeRe corpora repository (v2), following on from a previous version without it (v1). (Panchkurst 2016: 7-8).

Once the corpus was fully anonymized and processed, and before dissemination, a 1,000 text-message sample was ‘transcoded’ into standardized French and another 100 SMS sample was linguistically ‘annotated’, i.e., non-standard phenomena were classified according to our annotation typology, in order to provide insight for future researchers interested in such issues, but without imposing any disciplinary related choices by the authors5.

Figure 4. Tags and problems for SMS linguistic annotation

1.4 The 88milSMS corpus

In June 2014, the finalised digital resource of 88,000 ‘raw’ anonymized French text messages, the 88milSMS corpus, the two samples6 (1,000 transcoded SMS, 100 annotated SMS), and the sociolinguistic questionnaire data were made available for all to download, from the Huma-Num web service. In 2016, a TEI/XML version of the 88milSMS corpus also became available under the Creative Commons Attribution 4.0 International (CC BY 4.0) licence on the ‘Ortolang’ platform7. The 88milSMS corpus is the largest French SMS database ever built. Between 2014 and 2019, there have been over 780 downloads of the French from France 88milSMS corpus from 48 countries around the world8.
2. Research findings

The Montpellier sud4science/88milSMS project has allowed linguists, computational linguists and computer scientists, including faculty, staff and students, to collaborate on a contemporary applied research project involving authentic data. Through our project, evolving mediated digital discourse (Panckhurst 2017) writing practices have been analysed from both language sciences and Natural Language Processing (NLP), textual data mining perspectives. The data collection, which has become a frequently consulted and cited corpus for the scientific community and beyond, provides essential concrete examples of recent societal communication.

2.1 Language Sciences perspectives

Below we indicate a selection of 10 general points which have emerged from our research related to evolving writing practices within the 88milSMS corpus:

1. SMS-writing is very rich, innovative, creative, with no standard norm (Figure 6);
2. SMSs are not highly abbreviating (the average message-reduction rate is under 10%) and character repetition/addition is sometimes used;
3. Abbreviations are not solely chosen by younger generations;
4. Very short messages (under 15 characters) are prevalent (16.5%);
5. Scriptors’ writing styles differ depending on interlocutors and contexts;
6. Interactional practices are used to maintain contact;
7. Non-standard ‘daily’ writing similarities appear between writing practices from one century to another (e.g. 1st world war soldiers’ postcards and 21st Century SMSs);
8. Text-message content is often playful and emotional, sometimes ironic;
9. Textual and graphical ‘softeners’ are frequently used to decrease ambiguity, and/or aid interpretation;  
10. Emoticons :- ^^ <3 are common and emoji 🤖😍 are sometimes included.  

Other research projects include further findings on evolving writing practices: “[In sms4science] Cougnon (2015) showed that there was little difference between generations concerning linguistic practices; for example, there are no differences regarding words borrowed from other languages, or regionalisms. Cougnon and Draelants (2018) also showed that all generations find that respecting norms in writing conventions is very important. In terms of spelling and syntax, there are more subtle variations: verb tenses and modes are more often problematic for the young and informal question forms and negations which suppress the “ne” particle are also more apparent, which shows young people communicate in a more informal manner, but not in an incorrect one. Cougnon et al. (2017) compared dictations and writings over a 100-year period, and their study shows that today’s younger generations are in actual fact better at writing essays, using connectors and expressing ideas as compared to young people of yesteryear.” (Panckhurst & Cougnon, 2019). Bernicot et al. (2014) stipulate that texting does not impair learning traditional writing/spelling. Dürscheid and Stark (2013) study phonographic SMS writing and morpheme constancy with plurilingual examples.  

Figure 6 shows examples of SMS-writing (see note 21 for quantitative information) and we refer to the term neography in this instance:  

We define neography as writing variations which diverge from standardised language, often in a deliberate and playful manner, and are prevalent and unstable in SMS-writing. Examples are as follows: substitution (o/eau (water), ossi/aussi (also), kikou/coucou (hi), two/toi (you)), addition (character repetition/punctuation: booooooooof/bof, j’arrriiiiiiivvve !!!!, character addition: les zamours, semiological representations, emoticons/emoji, :- ^, 😃), suppression (diacritic signs: europeen/européen; punctuation), reduction (morpho-lexical shortenings: mdr/mort de rire (laughing out loud), apocopes: ordi/ordinateur (computer), aphaeresis: zou/bisou (kiss), double consonant suppression: ele/elle (she), suppression of mute word-endings: tro/trop (too much/many), agglutinations: tetrangle (strangle you), consonant contractions/clippings: slt/salut (hi), abbreviations: qd/quand (when), semantic abbreviations: f=fais/ferais/(is)/faisais ((was)doing/will do: tu f koi ? (what are you doing?)) (Panckhurst 2009, Roche et al. 2016).
Sociolinguistic questionnaire results (Panckhurst & Moïse, 2014) indicate 5 key points on why the donors text, how they use and perceive neographical SMS-writing—also related to norms and errors (Moïse 2013a, 2013b)—in the following decreasing order:

1. Cheaper or included in the monthly plan (71% of donors);
2. Quicker (69%);
3. Avoid disturbing others (50%);
4. Dislike telephoning (34%);
5. Create a close bond with friends and play with language (14%).

In addition to SMS-writing, typology, semantic abbreviations and neography (Roche et al. 2016), other aspects of MDD have been researched including: neology (Détrie 2017), insults-tender words (Détrie & Verine 2015), forms of address (Détrie 2014, 2015), agreement and disagreement (Détrie 2013, 2016), interactional and pragmatic forms (Panckhurst & Moïse 2011), ‘isolated’ and ‘conversational’ messages (Panckhurst and Moïse 2012), verbs (Verine 2013), emotions (Ghliss and Verine 2016), genres (Verine 2015), interjections (Verine and Panckhurst forthcoming), youth digital practices (Panckhurst & Cougnon 2019).

A number of recent Master’s and PhD dissertations allow to pursue further in-depth linguistic (André 2017, Cougnon, 2015, Guryev 2017, Morel 2017, see below) and NLP analyses (Kogkitsidou 2018, Tarrade 2017, Zenasni 2018, cf. §2.2.) of French SMS and instant-message writing.

By manual linguistic analysis of ~10,000 authentic text messages in French, from corpora collected in the sms4science project including 88milSMS (Belgium, Reunion Island, Switzerland, Quebec and southern France) André (2017) shows that SMS writing...
is aimed at personal appropriation of the graphic code, without orthographic standards systematically declining. He stipulates that SMS writing reveals identity, in terms of relationships to scriptors’ writing and ability to adapt their discourse. The study also indicates that SMS writing can sometimes present characteristics that account for the existence of a strong link between graphic code and cognitive oralisation of a message.

Cougon (2015) conducts detailed linguistic analyses of over 50,000 text messages collected from around the world within the sms4science project, including: language switching, neologism usage, regionalisms. She also provides descriptive and inferential statistics which give insight into modern trends of SMS-writing linked to socio-demographic variables (age, sex, education, etc.).

In his PhD dissertation, (Guryev, 2017) provides analysis of the syntactic variation of French interrogative structures in Swiss spontaneous electronic interaction (instant messaging, texting, WhatsApp, etc.). He postulates that under the pressure of various linguistic and non-linguistic constraints, the SMS writer chooses the particular variant which allows him/her to best achieve given communicative goals. In order to identify different types of constraints or factors that may influence the choice of variants, a multidimensional analysis model is applied which focuses simultaneously on grammatical, interactional and sociolinguistic parameters.

Morel (2017) analyses plurilingual practices within the Swiss sms4science.ch corpus (both SMS and WhatsApp) with French as a main language. The research focuses on three levels of regularity of plurilingual texting, i.e. (1) linguistic, (2) sociolinguistic, and (3) interactional. His PhD provides a detailed account of a pattern of plurilingualism previously unexplored.

### 2.2 NLP and Data Mining approaches

As specified in § 1.1., the NLP dimension of the project allowed initial processing of the data collection in particular with the ‘Seek&Hide’ student software for anonymization (Accorsi et al. 2014, Patel et al. 2013), and ‘AlignSMS’, a student alignment prototype for transcoding-normalizing French text messages (Lopez et al., 2014). Next, the focus was on classifying ‘unknown’ non-standard items (INSO) (Lopez et al. 2015) in text messages, thus helping to automatically identify lexical creativity in 88milSMS, which in turn may increase and improve electronic dictionary content (Figure 7).

Six key points summarise the computational linguistics and text-mining processing aspects of the project (see Figure 7 for a graphical representation):

1. Anonymization;
2. Alignment to transcoding;
3. INSO extraction for lexical creativity identification;
4. Normalization
5. Spatial entity recognition and extraction;
6. Sentiment analysis.

Real-life applications emanating from such projects could have an enormous societal impact: e.g., automatic transcoding of text messages into standardized French could be successfully incorporated into vocalizing software for those unable to consult the telephone screen (drivers, the blind, etc.).
Anonymization. The Seek&Hide software (Accorsi et al., 2014, Patel et al., 2013) focuses on anonymization of identifiable information within SMS private data: first/last names, nicknames, (email) addresses, places, telephone numbers, codes, URLs, tradenames, etc. First names are the main items to be hidden, but the task is difficult because different spellings can be used for a given name (e.g. Nicolas, Nico, Nicoo, Niko, Nicoco, Nyko). Within the framework of the Seek&Hide software, word-processing techniques based on a dictionary are used to label the information which needs to be anonymized. Based on such labels, the three-step semi-automatic system decides which words are to be: a) automatically anonymised, b) ignored, or c) highlighted so that the human linguist expert annotators can then process the data, via a web interface (cf. Fig. 8).
Alignment (AlignSMS). The algorithm we proposed to align “raw” anonymized SMSs with normalized SMS is based on the pivot principle (Choudhury et al., 2007) according to four steps: 1) identification of textual blocks to be aligned, 2) identification and alignment of invariant blocks (i.e. pivot blocks), 3) deducting alignments based on step 2, and 4) manual alignments of non-aligned blocks.

INSO extraction for lexical creativity identification (Lopez et al. 2015). Our system uses ten sequential filters in order to classify items into ten predefined categories. These categories are designed to capture all items which are not considered to be an INSO (in French Item Non Standard Original for Unknown Non Standard Item). Examples of categories are “items identifiable from lexical resources”, “items without accents but identifiable in dictionaries”, “items with a sole character”, “hours and dates”, “smileys”, etc. The main idea is to capture the various items with these filters. Items that pass through all filters are considered to be INSOs (cf. Figure 7). This kind of resource is relevant for electronic dictionary improvement.

Normalization. Based on the 88milSMS corpus, Tarrade (2017) develops a rule-based system using the Stanford CoreNLP architecture. These rules aim at generating normalized item candidates taking into account diacritic signs, agglutination, apocopes, consonant contractions/clippings, etc. according to a predefined typology of linguistic phenomena (Tarrade et al., 2017). A score is computed for each candidate according to the kind of triggered rules and the morphosyntactic context of the item.

Kogkitsidou (2018) proposes a hybrid approach for automatic SMS normalization by combining fine-grained linguistic analysis based on local grammars within a machine translation model. For an information retrieval task, over the original and normalized versions of an SMS corpus, a comparison with three open source tools for name entity recognition shows that each system enhances the tagging performance over the normalized SMS.

Spatial entity recognition and extraction. Other recent research encompasses spatial recognition/extraction and sentiment analysis. (Zenasni et al. 2018) propose a new method combining several NLP approaches, including statistical information (i.e. similarity measures), lexical analysis (i.e. presence or absence of accents), grammatical analysis (i.e. part-of-speech (POS) tagging), and a text-mining approach based on n-grams of words for identifying and extracting spatial entities from the 88milSMS corpus. The proposed methods enable to extract variations of spatial entities (e.g. motpellier, montpelier, Montpel are associated with Montpellier). Moreover, this unsupervised method has been compared with a machine learning approach in order to identify spatial entities in the 88milSMS corpus (Lopez et al. 2018). It combines an approach based on Linked-Open Data for extracting rich contextual features along with standard ones that are usually included in NER systems. Both approaches (i.e. unsupervised and supervised) obtain comparable results.

Sentiment analysis. The work of (Khiari et al. 2016) presents a new opinion-mining method by combining lexical and semantic information. More precisely, the proposed approach applied to 88milSMS gives more weight to words with a sentiment (i.e. presence of words in a dedicated dictionary) for a classification task based on three classes: positive, negative, and neutral. Moreover, the system takes into account lexical information (e.g. repetitions of characters) in the prediction model.
3. Surveys

Once the 88milSMS corpus was uploaded to the Huma-Num platform (http://88milsms.huma-num.fr) in 2014, we gave researchers and the general public the option of signing up to a scientific newsletter.

3.1 Corpus usage (2017)

Three years after providing 88milSMS for public download and dissemination, we decided to conduct a survey on usage of the corpus and asked if researchers were interested in a study day to be organised. Unfortunately, only 10% of those receiving the newsletter responded. General answers are summarised in Figure 9 below with a strong disciplinary tendency towards language sciences and computing including NLP, text mining and corpus linguistics research, within Europe and beyond, mainly from higher education establishments:

In terms of dissemination, 50% of the research cited was successfully circulated in Master’s theses, PhDs, habilitations, books, articles, proceedings, etc. (Figure 10). Several colleagues and students from other disciplines contacted us in order to insert their references on our website (Kodelja et al. 2015, Thovex 2016).
79% of respondents were also open to the idea of organising a workshop/conference related to the 88milSMS corpus, with an associated publication, sometimes indicating the precise reason:

“I’m very interested in publishing an article on analysis of the 88milSMS corpus and showing the didactic value of text messages as a gateway to oral expression and the importance of introducing the digital register into the teaching of French as a foreign language.”

3.2 Survey update (2019)

In March 2019, we sent an update query via the scientific newsletter to find out if colleagues had cited and/or used the 88milSMS corpus data in their work. The survey responses received have been minimal. However, they indicate that the corpus is being used in language sciences, as is to be expected, but also in other disciplines:

- Geography: Identification of place names and interpretation of variations (up-and-coming Master’s 2 internship subject, 2019, IGN-Paris & Paris-Est Marne-la-Vallée University);
- Language Sciences (use 88milSMS):
  - University courses for 2nd-year students; identifying and improving spelling mistakes (Poitiers University); discourse genres (Lorraine University);
  - recent PhD (date non-stipulated) on French as a foreign language and how to include SMS-writing in didactic situations;
  - qualitative comparative analysis between differing corpora, related to morphosyntactic French question-form usage (Guryev 2018) and interactional aspects comparing SMS and oral language (Guryev 2019);
- Psychology: digital communication and teenagers (relational, emotional romantic aspects, 12-16 year-olds, Master’s 1 thesis 2019, Toulouse Jean-Jaures University).

Conclusion

This article provided a synthesis of the sud4science/88milSMS project and resulting corpus usage. In addition, this research allowed us to discover a number of new facets which are not necessarily systematically investigated by academics. Also, we sometimes
needed to go beyond the institutional boundaries and this enabled to build efficient links with the Community:

1. Legal advisors: requirements for anonymizing sensitive personal SMS data;
2. Communication service: *communiqués de presse*;
3. Local firms: prize contribution during the SMS collection;
4. Media: local, national, international, written & online press, radio, TV;
5. Pluridisciplinary research;
6. Student internships, leading to student-authored publications.

We consider the following 4 keypoints to be fundamental for successful applied research:

1. deliver crucial research information to the general public;
2. demand that research results be factored into Ministerial reforms;
3. provide scientific expertise for devising real-life applications/software;
4. continue applied research and link academic and other institutions.

Also, real-life applications/software can help improve people’s daily lives. Voice recognition and speech synthesis have been perfected over the decades. Our SMS research might provide insight into how electronic lexica can be modified in order to improve vocal tools used by the blind and/or those who are momentarily impeded from writing on their mobile devices.

Academics need to spend more time off-campus, mingling with people from other walks of life, in order to understand how their own research can become truly applied and useful for all. Links between Universities and other institutions/private enterprise are also crucial.

We consider SMS-writing to be one of the major creative features — an enrichment — of 21st century French written language. Analysing mediated digital discourse inevitably places researchers in the public eye. However, society often perceives contemporary writing styles in a negative fashion. As linguists and computer scientists working with NLP and text-mining, we shall continue to observe and not judge. It is our job (albeit a constant struggle) to continue to dismantle popular beliefs and convey that all written forms should be acceptable, not only standard French language. More positive ideas about technology usage and societal links need to be conveyed.

Recent data collections\(^6\) (*Whatsup*, Ueberwasser and Stark 2017; *thumbs4science*, Cougnon et al. 2017) and future ones will continue to study evolving written language in the 21st century, i.e., investigating sociolinguistic aspects and societal impacts related to mobile technology usage and mediated digital discourse, including plurilingual and cross-cultural perspectives.
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NOTES

1. Several related SMS data collections took place after the initial Belgian one: Reunion Island (20,000 SMS, 2008, http://www.lareunion4science.org/; Cougnon and Ledegen, 2010), Switzerland (24,000 SMS, 2009–10, http://www.sms4science.uzh.ch; Dürscheid and Stark, 2011), Quebec (5,000 SMS, 2010, http://www.texto4science.ca/; Langlais et al., 2012), French Rhône-Alps (22,000 SMS, 2010, http://www.alpes4science.org/; Antoniadis et al., 2011), and British Columbia (14,300 SMS, 2012, http://www.text4science.ca/; Drouin and Guilbault, 2016).

2. Panckhurst et al. 2014a (http://88milsms.huma-num.fr), Panckhurst et al. 2016a, TEI/XML version (https://hdl.handle.net/11403/comere/cmr-88milsms).

3. http://88milsms.huma-num.fr/references_en.html

4. Several of the following figures are extracted from previous publications: Fig. 1, 2, 3, 4 (Panckhurst 2016); Fig. 8 (Accorsi et al. 2014). They provide detailed discussion on the issues mentioned in these figures.

5. Some other sms4science corpora do indeed include both ‘raw’ and ‘transcoded’ versions of their data, but 1) the corpus size is often much smaller than 88milSMS and 2) as specified, our position to not proceed with full transcoding, is a theoretical stance, so as to not impose specific choices which may not suit researchers from differing disciplines. Panckhurst et al. (2016), Panckhurst (2016) explain why annotation tags can be difficult to choose between.

6. A third extract was also later provided with a full list of the 69 (graphical) emoji (378 total occurrences) used in 88milSMS: http://88milsms.huma-num.fr/references/emoji-88milsms.pdf “We differentiate between emoji (e 绪, “picture”; emoji 文字, “character”) 😍 😜 😘 😳 😍 😆 and emoticon (“emotion” and “icon”), the latter corresponding to mainly ‘punctuation mark’ usage, often requiring a 90° turn to the left :) :) :) or to the right <3 in order to be interpreted, although sometimes a rotation is unnecessary, as indicated by the Japanese-influenced kaomoji emoticon ^^. […] In 88milSMS, around 30,000 total emoticon tokens and 30 different types were used.” (Panckhurst & Frontini, forthcoming).

7. Panckhurst et al., 2014a (http://88milsms.huma-num.fr), Panckhurst et al., 2016a (https://hdl.handle.net/11403/comere/cmr-88milsms/cmr-88milsms-tei-v1). We produced and submitted an XML encoding of 88milSMS, for the Dariah initiative in 2015 (Digital Research Infrastructure for the Arts and Humanities: Dariah-fr, http://www.dariah.fr/). Our corpus was also submitted to ELRA in 2015: http://catalogue.elra.info/en-us/repository/browse/ELRA-W0082/

8. However, there may in fact have been many more downloads, since there is no mandatory form to fill out on the more recent Ortolang platform. See § 3.1 and § 3.2 for 88milSMS corpus usage and survey information.

9. https://www.tripline.net/

10. Numerous publications on mediated digital discourse and computer-mediated communication are indicated in the bibliography at the end of this volume. This paper focusses mainly on references pertaining to sud4science/88milSMS and sms4science contexts. Panckhurst (1997) and Androutsopoulos (2016), among others, focus on differences between mediation and mediatization.

11. Cf. Roche et al. (2016) for more information.

12. Abbreviation examples: apocope: les appli sont pas encore a jour (the apps aren’t up to date) — « appli » instead of « applications »; aphaeresis: bon allez espère que ta flemme s’est arrangée un peu.. Un zou* (Well I hope your laziness has settled abit.. A kiss) — « zou » instead of « bisou » ; Character repetition and addition: suuuuppppeeerrrr (great), les zamous (loves), oki (ok).

13. Examples: “Wesh trkl tkt ;) tu fou quoi ?” (Don’t worry ;) what are you doing?) scriptor: age 12; “Ta u <PRE_5> o tel?” (Did you get hold of <NAME> on the phone?), scriptor: age 57.

14. Despite the fact that 88% of SMS donors had unlimited monthly plans in 2011, e.g., “Ok”, “<3” “Je au resto ^^” (I was at a restaurant ^^); semantic abbreviations, where words are reduced to
initial characters (Roche et al. 2016): tu f koi ? (fais/feras/faissais/fous/foutais) (you are/will be/were doing what ?). André (2017) suggests that: “very short messages remain [...] one of the characteristics of SMS-writing, of the quasi-synchronous exchanges, simulating a conversation in co-presence”.

15. 88milSMS contains solely “isolated” text messages and not “conversational” interactional ones, for legal data-collection reasons. However, we were able to infer the contact aspect from some of the very short texts (see note 16).

16. Examples: “il à trouver le photographe en train de les faire” (he found the photographer in the middle of doing them), soldier’s postcard, 1914 (Steuckardt, Corpus 14, 2019); il à organiser un truc avec dèz potes à là maison (he organised something with friends at home), SMS from 88milSMS.

17. “Je te taquine <3”; “Je t’aime aussi, très fort. 😍😘”; “Super !! Merci !! T’es trop gentille !!! 😒😠”. In the sud4science data collection, the number of professional messages was extremely low, indicating that more formal work-related SMSs were not donated.

18. Cf. Détrie & Verine (2015) for ‘insults-tender words’ usage, e.g., “Wesh gros ! Et bien je sais pas si je pourrai parce que jai ptetre cours, enfin jte dirai ce soir ^^” (Hey fatty! In actual fact I don’t know if I can ‘cos I might have class, I’ll let you know this evening ^^).

19. 30,000 emoticons (top ten: :) ^^ :p or :D ;) :d or :D <:) xd :) and 378 emoji (top ten: 😊😉 😜😘😳😍😌😔) are used in 88milSMS (Panckhurst & Frontini, forthcoming). Prior research on emoji has also been conducted of course, (Danesi 2016), and emoji classifications have been proposed, including references to syntactic, semantic (Barbieri, Ronzano and Saggion 2016), semiotic, phatic and emotive/sentiment (Novak et al., 2015) levels).

20. Donors were invited to check one or several boxes. An open final answer was also possible: ‘it leaves the choice to the receiver to answer or wait depending on the situation’, ‘messages which aren’t important enough to phone the person’, ‘to re-read them’, ‘I often write long messages, so it reduces the length without diminishing the content’, ‘it’s amusing to write certain words in certain ways; as well as being quicker one can almost pick out who’s writing the SMS with specific words and it’s amusing’.

21. The most recurrent lexically creative items (Figure 6) are as follows in descending order: phonetic reduction: acronym (lol); graphical reduction: agglutination (jte, jsuis, jvais); graphical suppression: typographical elision/punctuation (cest, weekend, Jai); graphical reduction: consonant contractions (Dsl, avc, Cc); phonetic reduction: truncation (week); graphical substitution: diacritic signs (meme, etre); graphical addition: diacritic signs (êè); graphical addition: onomatopoeia (beh); phonetic substitution with variation (Oue). The most frequent complex phenomena (Panckhurst 2009) are: graphical reduction: consonant contraction/abbreviations + partial phonetic substitution: tkt (= t’inquiète [pas]), pk (parce que / pourquoi); graphical suppression: typography + graphical suppression: mute word-ending + graphical substitution with variation: cei.

22. Cf. Fig 2 for the list of 10 anonymization tags and the correlating statistics.

23. When filling out the form before downloading the corpus http://88milsms.huma-num.fr/corpus_en.html the following option can be ticked: “I wish to receive information on the scientific activity related to the corpus.”

24. Percentages amount to more than 100%, as it was possible to check several boxes.

25. We also received replies from researchers (Netherlands, Switzerland) indicating they intend to use the corpus in the future, without specifying the subject area. See Kodelja et al. 2015, Thovex 2016 for Semantics and Computer Science references emanating from the 2017 survey.

26. What’s up, Switzerland? (http://www.whatsup-switzerland.ch/index.php/fr), thumbs4science (https://acougnon.wixsite.com/thumbs4science).
ABSTRACTS

In this article, firstly we briefly summarise the sud4science project and data collection (http://sud4science.org), ensuing processing/analysing stages, and the resulting corpus, 88milSMS (http://88milsms.huma-num.fr), through a synthesis of quotes and references to previous articles (§ 1). Secondly, we provide a state of the art on some research initiatives that use 88milSMS in various domains and frameworks, which will enable future cross-disciplinary insight (§ 2). Then, we present other usages of the 88milSMS corpus we identified through surveys (§ 3). Finally, we suggest future paths for textual data collection and analysis.

Dans cet article, nous décrivons synthétiquement le projet sud4science et la collecte de données associée (http://sud4science.org), les étapes de traitement/analyse qui en découlent et le corpus en résultant, 88milSMS (http://88milsms.huma-num.fr). Nous donnons d’abord un aperçu des travaux réalisés dans le cadre de ce projet à travers quelques citations et références (§ 1). Ensuite, nous fournissons un état de l’art sur des initiatives de recherche s’appuyant sur 88milSMS qui s’inscrivent dans des domaines et cadres de travail variés, ce qui ouvre la voie à de nouvelles perspectives interdisciplinaires (§ 2). Puis, nous présentons d’autres usages du corpus 88milSMS que nous avons identifiés via un sondage (§ 3). Enfin, nous faisons quelques propositions pour la collecte et l’analyse de données textuelles.

INDEX

Keywords: SMS, Corpus, Mediated Digital Discourse, Sociolinguistic Questionnaire, Natural Language Processing, Text Mining

Mots-clés: SMS, corpus, discours numérique médié, questionnaire sociolinguistique, traitement automatique du langage naturel, fouille de textes

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