Texto4Science: a Quebec French Database of Annotated Short Text Messages

Philippe Langlais(1), Patrick Drouin(2)
Amélie Paulus(2), Eugénie Rompré Brodeur(2), Florent Cottin(1)

(1) DIRO, (2) OLST
Université de Montréal
CP 6128 Succursale Centre-Ville
H3C3J7 Montréal, Québec, Canada
felipe@iro.umontreal.ca, patrick.drouin@gmail.com
http://www.texto4science.ca

Abstract
In October 2009, was launched the Quebec French part of the international sms4science project, called texto4science. Over a period of 10 months, we collected slightly more than 7000 SMSS that we carefully annotated. This database is now ready to be used by the community. The purpose of this article is to relate the efforts put into designing this database and provide some data analysis of the main linguistic phenomenon that we have annotated. We also report on a socio-linguistic survey we conducted within the project.

Keywords: sms4science and texto4science projects, database of Quebec French SMSS, socio-linguistic survey

1. Introduction
Short Text Services are used by a huge community of users for an increasing number of purposes, including advertising (Bamba and Barnes, 2007; Wei et al., 2010), voting (for instance for TV shows), or even political campaigning (Ahvazi, 2004). According to Wikipedia, more than 4 trillion text messages (or SMSS) have been exchanged in 2008. Communicating by short text messages is not anymore reserved to mobile phone users, and is nowadays pervasive on discussion forums, as well as on Twitter; even if the type of device used for typing messages likely influence to some extent the quality of the texts produced.

A large number of works are devoted to study this medium of communication, focussing on various of its aspects, including social ones (Reid and Reid, 2004; Leung, 2006; Wajcman et al., 2007; Baron, 2008), linguistic ones, e.g. (Anis, 2001; Cougnon, 2010) as well as educational ones (Scornavacca et al., 2007; So, 2009). We refer the interested reader to the website of the sms4science’s project1 for an extensive list of articles related to SMS. Because text messaging in particular, and cyberlanguages more generally are becoming ubiquitous, it is natural to see a growing interest in technological aspects related to these medium of communication. Text completion for traditional touchtone phone keypads has been among the first applications studied (MacKenzie et al., 2001). Since then, the development of smart keyboards designed to ease the entering of text on smart phones and other portable deivises (e.g. tablets, game consoles, etc.) has evolved quite drastically. The Swipe application2 as well as the Swiftkey keyboard3 are two striking illustrations of how fast the mobile phone technology is evolving.

One of the most recently studied application is text message normalization, that is, the transformation of SMS-like texts into their “standardized” version. This has been studied for instance for the English language by (Aw et al., 2006; Choudhury et al., 2007), as well as for the French language, e.g. (Yvon, 2010; Beaufort et al., 2010). Perhaps (or hopefully) more marginally, technologies are deployed in car environment, either for reading SMSS by a text-to-speech synthesis system, as in the Ford Sync system, or to assist a driver to answer a message while driving (Ju and Paek, 2010). Also, Munro (2010) describes the service deployed by a consortium of volunteer organizations named “Mission 4636” during the earthquake which stroke Haiti in January 2010. This service routed SMSS alerts reporting trapped people and other emergencies to a set of volunteers who translated Haitian Creole SMSS into English, so that primary emergency responders could understand them.

Lewis (2010), in the same context, describes how the Microsoft Translation team developed a statistical translation engine (Haitian Creole into English) in as less as 5 days. As noted by Fairon et al. (2006), most of the aforementioned studies can only be conducted thanks to the availability of corpora of SMSS in different languages. Such corpora are available in some languages. For instance, the Nus SMS corpus gathers 10 117 English SMSS collected from students of Singapore University that were asked to type (over a webform), messages they received or sent. Some messages acquired from chats complement the collection. A live version of this corpus is also available online (Chen and Kan, 2011); in October 2011, it was gathering 28 724 English SMSS provided by 116 contributors and 29 100 Chinese ones by 515 contributors. Also, the British English SMS Corpora5 gathers slightly more than 800 SMSS. A number of corpora are also available for the French language (some being proprietary); the largest collection coming from the sms4science project, an

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1http://twitter.com/
2http://www.sms4science.org/?q=fr/node/4
3http://www.swype.com/
4https://market.android.com/details?id=com.touchtype.swiftkey&hl=fr
5http://mtaufiqnzz.wordpress.com/british-english-sms-corpora/
international project coordinated by the Catholic University of Louvain in Belgium. This international project gathers corpora in various languages by asking participants to forward SMSS they already sent. This way of acquiring text messages avoids typos introduced by copying text messages over a webform, and somehow guarantees that the messages sent are real ones. French corpora collected in different regions or countries are already available: Belgium (sms4science), Reunion island (LaRéunion4science), Switzerland (sms4science) and France (smsAlpins as sud4science).

This paper describes the design, acquisition and specificities of the Quebec French corpus of the sms4science project, namely the texto4science corpus. The remainder of this article is as follows. We describe in section 2. the diary of the project as well as our annotation guidelines. In section 3. we give a description of the databases we designed: one consists in annotated SMSS, the other gathers answers of made by contributors to a socio-linguistic survey about SMSS. Section 4. lists a number of projects we are working on that are exploiting this database.

2. Texto4Science

Officially launched in October 2009 (we received our first SMS in November, 23rd 2009), we went through a number of different stages that we detail in section 2.1. We also made a number of annotation choices that depart from other branches of the sms4science project, and that we describe in section 2.2.

2.1. Diary of the project

Money & Approval We received a grant from the Multidisciplinary Center in Emergent Technologies (CITE) from University of Montreal in February 2009. This was the starting point of our project. In parallel to this, and since we were dealing with human subject, we had to get our project accepted by the ethical committee of University of Montreal. This turned out to be more complicated than we first thought. We submitted our project to this committee during spring 2009 and obtained a first certificate in June 2009. This certificate had to be modified in order to take into account our policy for recruiting participants. We received a second certificate in September 2009. Finally, the committee disapproved the stickers we printed out for advertising the project and we eventually received a third and last certificate in November 2009.

Technical aspects In order to collect text messages, we rented a phone line with a short number (202202), which impacted our budget significantly (1 500$CA for opening the line, and 370$CA a month). Depending of the SMS plan subscribed by a person, sending a message to this number might cost money. Therefore we tried (from June to September 2009) to obtain from the different telephone operators, as well as from the Canadian Wireless Telecommunications Association the removal of those fees. Although one of this association’s main purpose is to promote mobile phone technology, and SMSS in particular, we were not able to come to a satisfactory end. Certainly, this impacted the number of messages we received during the collection phase. One key point in our project was to get hands on the SMSS sent to us. This was done thanks to the help of Adenyo Telecom Mobile Inc., an industrial partner who kindly provided us a technical platform for easing the management of the messages we received.

Advertisement Attracting participants to the project was much more complicated than we initially thought, and different strategies have been tried. We first contacted the communication services of University of Montreal which helped us to promote locally the project. In particular, 60 letter-format posters of the project have been put at several strategical points within the University. We also animated on a daily basis a discussion group on Facebook and Twitter, two major social networks. One student was recruited for assisting in this time consuming task, otherwise conducted by the second author of this article. We also printed stickers that we distributed into strategic places in Montreal, such as cafes, pubs, universities, high schools and the like. This costed us approximately 600$CA as well as quite a lot of energy for distributing them. To further encourage the forwarding of SMSS, we randomly selected each week a winner to whom we offered a gift, such as a prepaid phone card. This turned out to be difficult to organize since this is assimilated to a lottery, which poses legal issues we had to go through.

After a number of initiatives, the project eventually became relayed by medias. Patrick Drouin presented the project in 4 radio and 2 TV shows. 6 articles in Montreal newspapers also related the project, so did a tenth of blogs maintained by journalists or institutions (e.g. Radio Canada). Retrospectively, 2 events had a strong impact on the number of messages we received. The first one was when Patrick Drouin was invited in November, 26th 2009 to Radio Canada for a popular radio-show called “Christiane Charette”. He was accompanied by Biz, the singer of the popular hip hop group from Quebec: Locolocass. Among other things, this group defends the role of the French language in Canada; which explains why Biz spontaneously accepted to assist us in promoting the project. This event corresponds to the first peak in the number of messages we received over time, as clearly shown in Figure 1. The second peak we observe was when Patrick Drouin was interviewed at a popular TV show called Salut, Bonjour on TVA channel (March, 4th 2010).

Annotation We recruited two students (who co-authored this paper) at the Linguistic department of University of Montreal. They were in charge of annotating the mes-

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9People to whom we asked to send SMSS often told us they won’t because of the fees associated to a call to our short number.
10http://www.adenyo.com/
11http://www.facebook.com/
12http://www.radio-canada.ca/emissions/christiane_charette/2009-2010/chronique.asp?idChronique=97193
13http://fr.wikipedia.org/wiki/Loco_Locass
sages we received. The annotation took place in roughly 3 stages. In a first one, they annotated a number of messages, using plain text annotation, typed with Excel as an interface, and without much instructions regarding the way messages should be annotated. This stage only served to apprehend the various phenomenon encountered in SMSS. In a second stage, we analyzed those phenomenon and decided to adopt XML for annotating SMSS. We developed an XML schema that was used within the friendly XML editor <oXygen/>. In a third stage, we refined the XML schema used for annotating, and the annotators revised the annotation they produced.

Corpus Production A bachelor student in computer science (who co-authored this paper) joined the team for 3 months and developed XML tools for preparing the 7 274 SMSS that were available at that time. The anonymisation of the messages and the spotting of several inconsistencies in the database were the most consuming part of the transformation process. He also developed a prototype which transforms a French message into a likely SMS form.

2.2. Annotation policy

Figure 2 illustrates the annotation provided in the Belgium sms4science database, which basically takes the form of an Excel spreadsheet, where one column stands for the original message and another one stands for the normalization or transcription. While most words are normalized, it happens that some are not. In this example, the form bisou is not normalized because it is marked as ambiguous. Also, the form jtm, which very likely stands for je t’aime (I love you) is not normalized either.

Our annotation scheme departs from the one just described in several aspects. First, we decided to produce an XML database. This allows a clean separation of the text data from the annotation, which is not the case of the format shown in Figure 2. It also facilitates the alignment of the normalized form with the original SMS. Last but not least, it allows the validation of the database against an XML schema (or a DTD), as well as manipulating the database with XSLT transformations. Those last two points proved to be very useful when came the time for checking and anonymizing the database. Second, we extended the number of linguistic phenomenon annotated. We decided to provided as much annotation as possible for easing the normalization of SMS into proper French. We feel this leaves more opportunities for fine-grained linguistic analyses. On the downside, however, we must admit that the annotation scheme we designed is much more complex to apprehend, and that dealing with XML data for a non XML literate person can be tedious.

Figure 3 provides an example of an SMS in the texto4science database. Each message (element texto) has a specific identifier (attribute name ID), and is stamped by the date at which it has been received (attribute date). The donator identifier (element user_id) indicates which person sent this message; it can be used to consult the sociolinguistic information provided by the person (if any). The text message received is encoded in the orig element, after anonymisation took place (replacement of names, phone numbers and the like by generic names). The transcript element contains the annotation of the original message. There are basically two families of elements that are used to annotate an SMS: those that denote a fact (such as a missing punctuation), and those that denote errors (such as typos), in which case the form attribute contains the correct text. Last, the norm element contains the normalization of the SMS. It has been automatically produced by applying XSLT transformations to the transcript element.

2.3. Annotation schema

In accordance with the annotation conducted within the sms4science database, we annotated missing negations (element negat). An example of annotation is provided in Figure 3 where the French negative particle ne is absent, as is often the case in spoken language. We also decided to annotate missing punctuations (element ponc) because text messages are known to miss punctuation signs, which might pose problems for instance to SMS-to-speech converters.

We also annotated the presence of a number of specific units encountered in SMSS. For instance we marked each abbreviation we found along with their plain form (element abrev). Abbreviations are one of the main characteristics of SMSS, and we analyze them in some de-

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14This is documented in (Drouin et al., 2010).
15http://www.oxygenxml.com/
Salut Florent, je sais pas où tu es, mais si tu peux connecte toi sur Skype, j'y serai une partie de la soirée! Ciao.

Figure 3: Example of an annotated and anonymized SMS. We slightly edited this XML instance for the sake of readability.

tails in section 3.1. Similarly, we annotated symbols (element `symb`) that often serve as abbreviations (e.g., @ for the word at), but that can be used as punctuation marks as well. Smileys are typical of SMSs and are being marked (element `binet`), as well as various marks used for indicating laughing (element `rire`), such as ah ah or Mouahahah!!.<br>First names (element `prenom`), family names (element `nom`), numbers (element `numero`) as well as email addresses (element `mail`), url (element `web`) and normal addresses (element `adresse`) are marked as well, in order to facilitate the anonymisation of the messages. Also, parts of text messages that are in another language are marked by the `bloc_lang` element along with the language being recognized (attribute `langue`).

On top of describing typical units that are present in (or absent from) text messages, we also annotated some errors and their correction (via the attribute `forme`). Different kinds of errors are encoded with different element types. Typos are marked by the element `coquille` (e.g. triste instead of triste (sad)), while typographical errors are tagged by the `typog` element (e.g. repose toi instead of repose-toi). Spelling errors are marked by the element `ortho`, as in nous meme for the form nous-mêmes (ourselves). Syntactical errors — e.g. idée cadeau (idea gift), instead of idée de cadeau (idea for a gift) — are tagged with the `synt` element. Also, the `accord` element indicates an agreement error, e.g. Dit-lui for dis-lui (tell him). We also annotated each error involving casing (element `majus`). Most often, they concern the absence of a capitalized letter at the beginning of a message or a proper name. Last, there were some forms we could not transcribe. We tagged `forme_inconnue` and `element_inconnu` each word-form and symbol we could not interpret respectively.

The frequency of each element in our database is provided in Table 1. Clearly, the SMSs we received are characterized by a high rate of missing punctuations (ponc), a large number of spelling errors (ortho) and a lot of abbreviations (abrev). Slightly more than 35 000 annotations are present in the current version of the database, that is, roughly 5 annotations per message.

| element    | count | element    | count |
|------------|-------|------------|-------|
| ponc       | 9027  | rire       | 622   |
| ortho      | 7496  | coquille   | 267   |
| abrev      | 5082  | symb       | 183   |
| synt       | 2924  | forme_inconnue | 121   |
| majus      | 1738  | nom        | 112   |
| binet      | 1605  | element_inconnu | 28   |
| accord     | 1505  | numero     | 21    |
| bloc_lang  | 1480  | adresse    | 17    |
| prenom     | 1038  | mail       | 1     |
| typog      | 1006  | web        | 1     |
| negat      | 818   |            |       |

Table 1: Counts of the 21 annotation types in our database.

Note that we decided to use non recursive XML elements in our annotation schema. This means that only one element can be associated to a given portion of a text message. For instance, an abbreviation in English such as asap (as soon as possible) is annotated as being an English bloc of text (element `bloc_lang`) in our database, but not as an abbreviation. Sometimes, the attribute `comment` is used to document such situations.

3. The database

The `texto4science` database takes the form of a tar file composed of three files: an XML file encoding the anonymized and manually annotated SMSs, an XML file encoding the answers of contributors to a socio-linguistic survey, as well as a bunch of tools that facilitate the treatment of both databases.
### 3.1. The Database of SMSs

At the time of writing, we treated a total of 7274 text messages, sent by 360 different persons (or more exactly phones). We received 420 (5.8%) SMSs written in English, 6 written in Spanish, 1 written in Italian and 5 in other languages. Those SMSs are part of the database, but did not receive any annotation (apart that they are written in a language other than French). The main characteristics of the SMSs we annotated are reported in Table 2.

| SMS normalized | Number of tokens | 90 298 | 104 268 |
|----------------|-----------------|--------|---------|
| Number of types | 11 750          | 9 279  |         |
| Number of hapax | 7 215           | 5 401  |         |
| Compression rate | 10.5%           | 13.4%  |         |

Table 2: Main characteristics of the 6842 SMSs written in French. A simple set of regular expressions has been applied in order to tokenize the material.

It is often believed that SMS messaging is geared toward shorter texts, due in part to the length limitation applied by most operators. We observed in our database that the compression rate is only about 10%; the average SMS length being 58 characters, while their transcriptions are 65 character long on average.

One possible use of an annotated corpus consists in compiling a dictionary dedicated to SMSs. Some are already available, such as www.dictionnaire-sms.com/ www.sos-sms.net or www.deblog.net/dicosms, but are nevertheless never large enough to account for the great creativity in SMSs. Cougnon and Beaufort (2010) present a methodology to semi-automatically build up a dictionary out of an SMS corpus. Building such a dictionary from our database is simply a matter of querying abrev elements. As an illustration of this, we collected thanks to an XPath query, the 10-most frequent forms abbreviated in our database. Similarly, we found 6 different ways of writing the word *demain* (tomorrow): 2m (3), dmain (2), 2main (1) which is likely a typo, 2main (1), 2min (1), dmin (1). Fairon et al. (2006) noticed as well a large number of variants for this word.

As shown, 1605 smilies (element *binet*) have been annotated. We tagged a total of 98 different smilies in our corpus, this is much less than the 900 ones observed in (Beaufort et al., 2010). The 3 most frequent ones are :) (37.3%), :P (6.8%) and : ( (6.2%). Some less common smilies are nevertheless creative such as >;-> (which we observed 3 times), or (>-<_<) which we observed only once. In the same vein, we annotated 622 laughing marks in our database (element *rire*), for a total of 113 different forms; many being variants of the same form (e.g. hahahaha, hahah), others being more surprising (e.g. Lœleuw’zz).

Perhaps one characteristic of our database is the high amount of annotations it gathers. We already mentioned that the annotated SMSs (those that are at least partially written in French) have an average of over 5 annotations. Table 4 provides the ability and disponible (available) or the form 1 which stands both for une (a, feminine) and un (a, masculine). The most ambiguous abbreviation we found is txt which is used for various morphologically derived forms of the word texte (text); texte, texteras, texté, textes, texter, texto.

We also noticed a great variability in common expressions such as *à plus tard* (see you latter) which we found to be written as a+ (9), aplus (2), a pluche (1), a plus (1), apluslash (1), a+ (1) and à plus (1), where the figures in parentheses indicate the frequency of the form in the database. Similarly, we found 6 different ways of writing the word *rire* once. In the same vein, we annotated 622 laughing marks in our database (element *rire*), for a total of 113 different forms; many being variants of the same form (e.g. hahahaha, hahah), others being more surprising (e.g. Lœleuw’zz).

Table 4: Number of SMSs (nₐ) with a given number of annotations (nₐₙₐ).
database, those forms are not annotated as such. This is planned as future work. Still, the use of words (most often verbs) borrowed from the English language are marked as such, as the verb feeler which is borrowed from the English verb to feel.

Our database deserves a more systematic analysis of its content than we can afford in this paper.

3.2. Database of contributors’ profile

3.2.1. The survey

Volunteers who gave their SMSS to the texto4science project were invited to fill up a webform containing 23 questions designed for collecting their profile. The answers provided are organized into an XML file which is part of the data we distribute. For obvious reasons, some information has been withdrawn from the database, such as phone numbers. Still, it is possible to cross this database with the one of SMSS, since contributors have been serialized similarly in both databases. However, we noticed that a third of the responders did provide a phone number different from those we collected with the SMSS. The questions of the webform are grouped into 4 main categories:

Personal information such as age, gender, postal code, mother tongues, spoken languages, educational level.

Usage of SMSS average number of SMSS send per week, usual places were they send or receive messages, categories of persons (friends, relatives, etc.) to whom most messages are addressed, etc.

Abilities in writing SMSS familiarity of responders with abbreviations and other codes frequent in text messages; their use of such idioms in their production; their tendency to mix several languages in a single SMS.

Technical device kind of device subjects are mostly texting from (12 touchtone pad, qwerty keyboard, tablets, etc.); the use of completion or correction tools, if their device provides such facilities.

3.2.2. Analysis

In the following, we analyze part of the questions asked to the 298 contributors who answered the survey. This analysis is articulated along the four dimensions aforementioned.

Personal information A total of 298 persons responded to the survey (63% females); 209 of them provided a telephone number corresponding to one we collected in the database of SMSS. Those 209 responders represent 58% of the persons who gave their SMSS to the project. The responders aged 27 on average, the youngest person was 12 year-old, the oldest 65. Slightly less than 30% (89) of the responders said they were students. 60% (177) went to college. Most responders (284) have French as their mother tongue, which is not surprising since we targeted SMSS written in Quebec French; 75% (224) persons also mentioned they speak English currently. A few responders live abroad Canada.

We analyzed the distribution\textsuperscript{17}. Clearly, many responders are located in Montreal, and a significant part are located downtown. This underlines the difficulty we had at motivating people to donate their SMSS to the project. We are currently conducting a collection of Canadian English SMSS all over Canada.

Usage of SMSS The way responders are using the SMS technology is summarized in Table 5. Only 6% (18) of the responders are new users of SMSS (less than 6 months of usage); while 12% (36) are used to it since at least 4 years. Regarding the number of SMS received and sent (obviously both figures are highly correlated), a significant portion of responders (47%) are dealing with a few SMS a week only (less than 5 messages received and sent). Only 5 responders were sending (and receiving) more than one hundred messages a week.

The three other questions detailed in Table 5 were formulated as multiple-choice questions. Each responder could rank each option, a score of 1 being associated to the option the most appropriate and a score of 5 to the less appropriate one. Options not relevant were marked as such. For each of those questions, Table 5 reports three lines: \[\text{resp.}\] indicates the number of responders who marked a specific option; \[\text{rank 1}\] indicates the number of responders that gave an option the first rank, and \[\text{avg.}\] indicates

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Since when are you using SMSS? & \leq 6m & \leq 1y & \leq 2y & \leq 3y & \leq 4y & > 4y \\
\hline
18 & 23 & 65 & 53 & 39 & 36 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
How many SMSS a week? & \leq 5 & \leq 10 & \leq 20 & \leq 50 & > 100 \\
\hline
\text{in} & 135 & 63 & 46 & 36 & 13 & 5 \\
\text{out} & 140 & 58 & 48 & 32 & 15 & 5 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Whom are you writing SMSS to? & fam & friend & lover & col & compet & other \\
\hline
\text{[resp.]} & 250 & 291 & 201 & 208 & 79 & 91 \\
\text{rank 1} & 38 & 151 & 111 & 12 & 2 & 4 \\
\text{avg.} & 2.7 & 1.7 & 1.8 & 3.2 & 4.9 & 4.5 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Why are you using SMSS? & tel & cost & info & app & contact & chat \\
\hline
\text{[resp.]} & 279 & 223 & 275 & 243 & 253 & 242 \\
\text{rank 1} & 145 & 58 & 55 & 36 & 47 & 56 \\
\text{avg.} & 2.2 & 3.3 & 2.7 & 3.3 & 3.1 & 3.3 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Where are you composing or reading your SMSS? & home & job & public & transp \\
\hline
\text{[resp.]} & 286 & 268 & 294 & 275 \\
\text{rank 1} & 85 & 124 & 89 & 87 \\
\text{avg.} & 2.5 & 2.1 & 2.1 & 2.4 \\
\hline
\end{tabular}
\end{table}

\textsuperscript{17}See the Google map at http://rali.iro.umontreal.ca/texto4science/ over Quebec of our responders.
the average score per option (not counting the options that were judged irrelevant).

For instance, 291 responders (that is, most of them) indicated that they are sending SMSs to their friends, while 151 persons ranked this usage first; the average rank of this option is rather high: 1.7. All those figures contribute to indicate that responders in great part are sending SMSs to their friends or lovers, which is not entirely surprising.

When asked about their motivations for using the SMS technology, most responders mentioned they are using it mainly as a replacement of emails and telephone calls (tel). 75% (223) of them indicated that reducing the cost of their mobile phone bill was a concern (cost), although this was ranked only 3.3 on average; only 19% mentioned this was their first motivation. Exchanging information (info), fixing appointments (app), keeping contact with friends (contact) and chatting (chat) were options that were mostly ranked by responders.

Last, it is interesting to note that people are reading or writing SMSs in various places, such as home, job (or school), transportation and public places, and that 42% (124) of them are doing so preferably at their job.

**Abilities in writing SMSs** Only half of the responders (151) mentioned that it was easy for them to understand the abbreviations typically encountered in SMSs. Code switching is a common practice among responders: 73.5% (219) of the responders mentioned they switch from one language to another from time to time. Although English is the language they switch to most frequently, other languages are being used as well, among which Spanish, German, and Arabic are the most popular ones.

**Technical device** Technical aspects related to the way people write SMSs are summarized in Table 6. First, it is noticeable that our responders are not making a great use of dictionary facilities: 16% (47) only are making use of suggestions proposed by such tools, but often, many do not or only occasionally. 17% (50) even do not know about this technology (those marked ??). This is certainly related to the kind of technical device they are using. In fact, 50% (148) are using a standard 12-key keypad (regul), 31% (92) are using a qwerty keypad and only 15% (44) are using tactile tablets. The kind of device used for texting is likely evolving fast, and the impact this evolution has on the quality of the SMSs produced deserves some investigations in which our corpus will likely be useful. We have noticed that several responders mentioned that typing accents on tablets is difficult (often, it requires to switch the keyboard), and that typing with a QWERTY keyboard reduces the use of SMS-like idioms.

### Table 6: Technical aspects of SMS writing. See the text for more.

| Are you using a device with a dictionary? | no | ?? | always | often | sometime | never |
|----------------------------------------|----|----|--------|-------|----------|-------|
|                                        | 83 | 50 | 11     | 36    | 44       | 74    |

| Which keyboard are you using? | regul | qwerty | tact | stylet | other |
|-------------------------------|-------|--------|------|--------|-------|
|                               | 148   | 92     | 44   | 3      | 11    |

### 4. Discussion

We have presented an overview of the texto4science project and its database which is freely available for download at URL:

http://rali.iro.umontreal.ca/texto4science/

Facilities for navigating online through the database are currently being built and will be available as well. We are currently working on several projects which are making use of this database. First, we are developing two translation engines, which current state is available online. The first
one transforms a French text into a SMS-like text. The second one normalizes SMSs according to a statistical translation engine we trained on the texto4science database. This statistical engine is hybridized with rules that are designed to handle specific phenomena such as agglutinations, e.g., Ca’c’peupa (this cannot be true). Also, we observed that SMSs are often used for scheduling appointments. Therefore we developed a system for recognizing appointments in SMSs and extracting their pertinent information (date, places, etc.). On top of those applications, there is a number of issues that we plan to address. First, we want to extend the markup language we used to annotate the SMSs in order to account for phenomenon that should be handled, such as Quebec French expressions. This would ease the comparison of the texto4science database with other databases for the French language. Preliminary investigations indicate that they are numerous in our database and deserve specific annotations. Second, we are still receiving SMSS that lack annotation. It is our intention to update the current database with those new messages, possibly by semi-automatically annotating them thanks to the data we already annotated. Finally, we observed a number of arguable annotation choices we would like to correct in future versions of this database.

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