This article is a crosslinguistic investigation of the hypothesis that the average information rate conveyed during speech communication results from a trade-off between average information density and speech rate. The study, based on seven languages, shows a negative correlation between density and rate, indicating the existence of several encoding strategies. However, these strategies do not necessarily lead to a constant information rate. These results are further investigated in relation to the notion of syllabic complexity.

Keywords: speech communication, information theory, working memory, speech rate, cross-language study

‘As soon as human beings began to make systematic observations about one another’s languages, they were probably impressed by the paradox that all languages are in some fundamental sense one and the same, and yet they are also strikingly different from one another.’ (Ferguson 1978:9)

1. INTRODUCTION. Charles Ferguson’s quotation describes two goals of linguistic typology: searching for invariants and determining the range of variation found across languages. Invariants are supposed to be a set of compulsory characteristics, which presumably defines the core properties of the language capacity itself. Language being a system, invariants can be considered to be systemic constraints imposing a set of possible structures among which languages ‘choose’. Variants can then be seen as language strategies compatible with the amount of freedom allowed by the linguistic constraints. Both goals are generally investigated simultaneously as the search for universals contrastively reveals the differences across languages. Yet linguistic typology has mostly shown that languages vary to a large extent, finding only few, if any, absolute universals, and thus unable to explain how all languages are ‘one and the same’ and instead reinforcing the fact that they are ‘so strikingly different’ (see Evans & Levinson 2009 for a recent discussion). Nevertheless, the paradox exists only if one considers both assumptions (‘one and the same’ and ‘strikingly different’) at the same level. Language is actually a communicative system whose primary function is to transmit information. The unity of all languages is probably to be found in this function, regardless of the different linguistic strategies on which they rely.

Another well-known assumption is that all human languages are overall equally complex. This statement is present in most introductory classes in linguistics or encyclopedias of language (e.g. see Crystal 1987). At the same time, linguistic typology provides extensive evidence that the complexity of each component of language grammar

* We wish to thank C.-P. Au, S. Blandin, E. Castelli, S. Makioka, G. Peng, and K. Tamaoka for their help with collecting or sharing the data. We also thank Fermín Moscoso del Prado Martín, R. Harald Baayen, Barbara Davis, Peter MacNeilage, Michael Studdert-Kennedy, and two anonymous referees for their constructive criticism and their suggestions on earlier versions of this article.
(phonology, morphology, or syntax) varies widely from one language to another, and no one claims that two languages having eleven vs. 141 phonemes (like Rotokas and !Xu respectively) are of equal complexity with respect to their phonological systems (Maddieson 1984). A balance in complexity must therefore operate within the grammar of each language: a language exhibiting a low complexity in some of its components should compensate with a high complexity in others. As exciting as this assumption looks, no definitive argument has yet been provided to support or invalidate it (see discussion in Planck 1998), even if a wide range of scattered indices of complexity have recently come into view and so far led to partial results in a typological perspective (Cysouw 2005, Dahl 2004, Fenk-Oczlon & Fenk 1999, 2005, Maddieson 2006, 2009, Marsico et al. 2004, Shosted 2006) or from an evolutionary viewpoint (see Sampson et al. 2009 for a recent discussion).

Considering that the communicative role of language has been underestimated in those debates, we suggest that the assumption of an ‘equal overall complexity’ is ill-defined. More precisely, we endorse the idea that all languages exhibit an ‘equal overall communicative capacity’ even if they have developed distinct encoding strategies partly illustrated by distinct complexities in their linguistic description. This communicative capacity is probably delimited within a range of possible variation in terms of rate of information transmission: below a lower limit, speech communication would not be efficient enough to be socially useful and acceptable; above an upper limit, it would exceed the human physiological and cognitive capacities. One can thus postulate an optimal balance between social and cognitive constraints, also taking the characteristics of transmission along the audio channel into account.

This hypothesis predicts that languages are able to convey relevant pragmatic-semantic information at similar rates and urges us to pay attention to the rate of information transmitted during speech communication. Studying the encoding strategy (as revealed by an information-based and complexity-based study; see below) is thus one necessary part of the equation, but it is not sufficient to determine the actual rate of information transmitted during speech communication.

After reviewing some historical landmarks regarding the way the notions of information and complexity have been interrelated in linguistics for almost a century, this article aims at uniting the information-based approach with a cross-language investigation. It crosslinguistically investigates the hypothesis that a trade-off is operating between a syllable-based average information density and the rate of transmission of syllables in human communication. The study, based on comparable speech data from seven languages, provides strong arguments in favor of this hypothesis. The corollary assumption predicting a constant average information rate among languages is also examined. An additional investigation of the interactions between these information-based indices and a syllable-based measure of phonological complexity is then provided to extend the discussion toward future directions, in the light of literature on the principle of least effort and cognitive processing.

2. HISTORICAL BACKGROUND. The concept of information and the question of its embodiment in linguistic forms were implicitly introduced in linguistics at the beginning of the twentieth century, even before so-called INFORMATION THEORY was popularized (Shannon & Weaver 1949). They were first addressed in the light of approaches such as frequency of use (from Zipf 1935 to Bell et al. 2009) or functional load1 (from Martinet

1 See King 1967 for an overview of the genesis of this notion.
1933 and Twaddell 1935, to Surendran & Levow 2004). Beginning in the 1950s, they then benefited from inputs from information theory, with notions such as entropy, the communication channel, and redundancy\(^2\) (Cherry et al. 1953, Hockett 1953, Jakobson & Halle 1956, inter alia).

Furthermore, in the quest for explanations of linguistic patterns and structures, the relationship between information and complexity has also been addressed, either synchronically or diachronically. A landmark statement was given by Zipf: ‘there exists an equilibrium between the magnitude or degree of complexity of a phoneme and the relative frequency of its occurrence’ (1935:49). Trubetzkoy and Joos strongly attacked this assumption: in his *Grundzüge* (1939), Trubetzkoy denied any explanatory power to the uncertain notion of complexity in favor of the notion of markedness, while Joos’s criticism focused mainly on methodological shortcomings and what he considered a tautological analysis (Joos 1936; but see also Zipf’s answer (1937)).

In later years, the potential role of complexity in shaping languages was discussed either with regard to its identification with markedness or by considering it in a more functional framework. The first approach is illustrated by Greenberg’s answer to the self-question ‘Are there any properties which distinguish favored articulations as a group from their alternatives?’ . Putting forward ‘the principle that of two sounds that one is favored which is the less complex’, he concluded that ‘the more complex, less favored alternative is called marked and the less complex, more favored alternative the unmarked’ (Greenberg 1969:476–77). The second approach, initiated by Zipf’s principle of least effort, has been developed by considering that complexity and information may play a role in the regulation of linguistic systems and speech communication. While Zipf mostly ignored the listener’s side and suggested that least effort was almost exclusively a constraint affecting the speaker, more recent studies have demonstrated that other forces also play an important role and that economy or equilibrium principles result from a more complex pattern of conflicting pressures (e.g. Martinet 1955, 1962, Lindblom 1990). For instance, Martinet emphasized the role of the communicative need (‘the need for the speaker to convey his message’; Martinet 1962:139), counterbalancing the principle of speaker’s least effort. Lindblom’s H&H (hypo- and hyperarticulation) theory integrates a similar postulate, leading to self-organizing approaches to language evolution (e.g. Oudeyer 2006) and to taking the listener’s effort into consideration.

More recently, several theoretical models have been proposed to account for this regularity and to reanalyze Zipf’s assumption in terms of emergent properties (e.g. Ferrer i Cancho 2005, Ferrer i Cancho & Solé 2003, Kuperman et al. 2008). These recent works have strongly contributed to a renewal of information-based approaches to human communication (along with Aylett & Turk 2004, Frank & Jaeger 2008, Genzel & Charniak 2003, Goldsmith 2000, 2002, Harris 2005, Hume 2006, Keller 2004, Maddieson 2006, Pellegrino et al. 2007, van Son & Pols 2003, inter alia), but mostly in language-specific studies (but see Kuperman et al. 2008 and Piantadosi et al. 2009).

3. **Speech Information Rate.**

3.1. **Material.** The goal of this study is to assess whether there exist differences in the rate of information transmitted during speech communication in several languages. The proposed procedure is based on a cross-language comparison of the speech rate and

\(^2\) This influence is especially apparent in the fact that Hockett considered redundancy to be the first of the phonological universals: ‘In every human language, redundancy, measured in phonological terms, hovers near 50%’ (Hockett 1966:24), with an explicit reference to Shannon.
the information density of seven languages using comparable speech materials. The speech data used are a subset of the MULTEXT multilingual corpus (Campione & Vérois 1998, Komatsu et al. 2004). This subset consists of $K = 20$ texts composed in British English, freely translated into the following languages to convey a comparable semantic content: French (FR), German (GE), Italian (IT), Japanese (JA), Mandarin Chinese (MA), and Spanish (SP). Each text consists of five semantically connected sentences that compose either a narration or a query (to order food by phone, for example). The translation inevitably introduced some variation from one language to another, mostly in named entities (locations, etc.) and to some extent in lexical items, in order to avoid odd and unnatural sentences. For each language, a native or highly proficient speaker then counted the number of syllables in each text, as uttered in careful speech, as well as the number of words, according to language-specific rules. The appendix gives one of the twenty texts in the seven languages as an example.

Several adult speakers (from six to ten, depending on the language) recorded the twenty texts at ‘normal’ speech rates, without being asked to produce fast or careful speech. No sociolinguistic information on them is provided with the corpus. Fifty-nine speakers (twenty-nine males and thirty females) of the seven target languages were included in this study, for a total number of 585 recordings and an overall duration of about 150 minutes. The text durations were computed after discarding silence intervals longer than 150 ms, according to a manual labeling of speech activity.

Since the texts were not explicitly designed for detailed cross-language comparison, they exhibit a rather large variation in length. For instance, the lengths of the twenty English texts range from sixty-two to 104 syllables. To deal with this variation, each text was matched with its translation in an eighth language, Vietnamese (VI), different from the seven languages of the corpus. This external point of reference was used to normalize the parameters for each text in each language and consequently to facilitate the interpretation by comparison with a mostly isolating language (see below).

The fact that this corpus was composed of read-aloud texts, which is not typical of natural speech communication, can be seen as a weakness. Though the texts mimicked different styles (ranging from very formal oral reports to more informal phone queries), this procedure most likely underestimated the natural variation encountered in social interactions. Reading probably lessens the impact of paralinguistic parameters such as attitudes and emotions and smooths over their prosodic correlates (e.g. Johns-Lewis 1986). Another major and obvious change induced by this procedure is that the speaker has no leeway to choose his/her own words to communicate, with the consequence that a major source of individual, psychological, and social information is absent (Pennebaker et al. 2003). Recording bilinguals may provide a direction for future research on crosslinguistic differences in speech rates while controlling for individual variation. This drawback may also be seen as an advantage, however, since all fifty-nine speakers of the seven languages were recorded in similar experimental conditions, leading to comparable data.

3.2. DENSITY OF SEMANTIC INFORMATION. In the present study, density of information refers to the way languages encode semantic information in the speech signal. In this view, a dense language will make use of fewer speech chunks than a sparser language for a given amount of semantic information. This section introduces a methodology to

3 This filtering was done because in each language, pause durations vary widely from one speaker to another, probably because no explicit instructions were given to the speakers.
evaluate this density and to further assess whether information rate varies from one lan-
guage to another.

Language grammars reflect conventionalized language-specific strategies for encoding
semantic information. These strategies encompass more or less complex surface
structures and more or less semantically transparent mappings from meanings to forms
(leading to potential trade-offs in terms of complexity or efficiency; see for instance
Dahl 2004 and Hawkins 2004, 2009), and they output meaningful sequences of words.
The word level is at the heart of human communication, at least because of its obvious
function in speaker-listener interactions and also because of its central status between
meaning and signal. Thus, words are widely regarded as the relevant level for disentan-
gling the forces involved in complexity trade-offs and for studying the linguistic coding
of information. For instance, Juola applied information-theoretical metrics to quantify
the crosslinguistic differences and the balance between morphology and syntax in
meaning-to-form mapping (Juola 1998, 2008). At a different level, van Son and Pols,
among others, have investigated form-to-signal mapping, viz. the impact of linguistic
information distribution on the realized sequence of phones (van Son & Pols 2003; see
also Aylett & Turk 2006). These two broad issues (the mapping from meaning to form,
and from form to signal) shed light on the constraints, the degrees of freedom, and the
trade-offs that shape human languages. In this study, we propose a different approach
that focuses on the direct mapping from meaning to signal. More precisely, we focus on
the level of the information encoded in the course of the speech flow. We hypothesize
that a balance between the information carried by speech units and their rate of trans-
mission may be observed, whatever the linguistic strategy of mapping from meaning to
words (or forms) and from words to signals.

Our methodology is consequently based on evaluating the average density of inform-
ation in speech chunks. The relationship between this hypothetical trade-off at the
signal level and the interactions at play at the meaningful word level is an exciting topic
for further investigation; it is, however, beyond the scope of this study.

The first step is to determine the chunk to use as a ‘unit of speech’ for the computa-
tion of the average information density per unit in each language. Units such as features
or articulatory gestures are involved in complex multidimensional patterns (gestural
scores or feature matrices) not appropriate for computing the average information den-
sity in the course of speech communication. By contrast, each speech sample can be de-
scribed in terms of discrete sequences of segments or syllables; these units are possible
candidates, though their exact status and role in communication are still questionable
(e.g. see Port & Leary 2005 for a criticism of the discrete nature of those units). This
study is thus based on syllables for both methodological and theoretical reasons (see
also §3.3).

Assuming that for each text $T_k$, composed of $\sigma_k(L)$ syllables in language $L$, the
overall semantic content $S_k$ is equivalent from one language to another, the average quantity
of information per syllable for $T_k$ and for language $L$ is calculated as in 1.

\[ I_k^L = \frac{S_k}{\sigma_k(L)} \]

Since $S_k$ is language-independent, it was eliminated by computing a normalized IN-
FORMATION DENSITY (ID) using Vietnamese (VI) as the benchmark. For each text $T_k$
and language $L$, $ID_k^L$ resulted from a pairwise comparison of the text lengths (in terms of
syllables) in $L$ and VI respectively.

\[ ID_k^L = \frac{I_k^L}{I_{VI}} = \frac{S_k}{\sigma_k(L)} \times \frac{\sigma_{VI}}{S_{VI}} = \frac{\sigma_{VI}}{\sigma_k(L)} \]
Next, the average information density $ID_L$ (in terms of linguistic information per syllable) with reference to VI is defined as the mean of $ID_k$ evaluated for the $K$ texts.

$$ID_L = \frac{1}{K} \sum_{k=1}^{K} ID_k$$

If $ID_L$ is superior to unity, $L$ is ‘denser’ than VI since on average fewer syllables are required to convey the same semantic content. An $ID_L$ lower than unity indicates, by contrast, that $L$ is not as dense as VI.

Averaging over twenty texts was aimed at getting values pointing toward language-specific grammars rather than artifacts due to idiomatic or lexical biases in the constitution of the texts. Among the eight languages, each text consists of, on average, 102 syllables, for a total number of syllables per language of 2,040, which is a reasonable length for estimating central tendencies such as means or medians. Another strategy, used by Fenk-Oczlon and Fenk (1999), is to develop a comparative database made of a set of short and simple declarative sentences (twenty-two in their study) translated into each of the languages considered. This alternative approach was based on the fact that using simple syntactic structure and very common vocabulary results in a kind of baseline suitable for proceeding to the cross-language comparison without biases such as stylistic variation. However, such short sentences (ranging on average in the Fenk-Oczlon and Fenk database from five to ten syllables per sentence, depending on the language) could be more sensitive to lexical bias than longer texts, resulting in wider confidence intervals in the estimation of information density.

Table 1 (second column) gives the $ID_L$ values for each of the seven languages. The fact that Mandarin exhibits the value closest to that of Vietnamese ($ID_{MA} = 0.94 \pm 0.04$) is compatible with their proximity in terms of lexicon, morphology, and syntax. Furthermore, Vietnamese and Mandarin, which are the two tone languages in this sample, have the highest $ID_L$ values overall. Japanese density, by contrast, is one-half that of the Vietnamese reference ($ID_{JA} = 0.49 \pm 0.02$), according to our definition of density. Consequently, even in this small sample of languages, $ID_L$ exhibits a considerable range of variation, reflecting different grammars.

These grammars reflect language-specific strategies for encoding linguistic information, but they ignore the temporal facet of communication. For example, if the syllabic speech rate (i.e. the average number of syllables uttered per second) is twice as fast in Japanese as in Vietnamese, the linguistic information would be transmitted at the same rate in the two languages, since their respective information densities per syllable, $ID_{JA}$ and $ID_{VI}$, are inversely related. In this perspective, linguistic encoding is only one part of the equation, and we propose in the next section to take the temporal dimension into account.

<table>
<thead>
<tr>
<th>LANGUAGE</th>
<th>INFORMATION DENSITY $ID_L$</th>
<th>SYLLABIC RATE (#/syl/sec)</th>
<th>INFORMATION RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>0.91 (± 0.04)</td>
<td>6.19 (± 0.16)</td>
<td>1.08 (± 0.08)</td>
</tr>
<tr>
<td>French</td>
<td>0.74 (± 0.04)</td>
<td>7.18 (± 0.12)</td>
<td>0.99 (± 0.09)</td>
</tr>
<tr>
<td>German</td>
<td>0.79 (± 0.03)</td>
<td>5.97 (± 0.19)</td>
<td>0.90 (± 0.07)</td>
</tr>
<tr>
<td>Italian</td>
<td>0.72 (± 0.04)</td>
<td>6.99 (± 0.23)</td>
<td>0.96 (± 0.10)</td>
</tr>
<tr>
<td>Japanese</td>
<td>0.49 (± 0.02)</td>
<td>7.84 (± 0.09)</td>
<td>0.74 (± 0.06)</td>
</tr>
<tr>
<td>Mandarin</td>
<td>0.94 (± 0.04)</td>
<td>5.18 (± 0.15)</td>
<td>0.94 (± 0.08)</td>
</tr>
<tr>
<td>Spanish</td>
<td>0.63 (± 0.02)</td>
<td>7.82 (± 0.16)</td>
<td>0.98 (± 0.07)</td>
</tr>
<tr>
<td>Vietnamese</td>
<td>1 (reference)</td>
<td>5.22 (± 0.08)</td>
<td>1 (reference)</td>
</tr>
</tbody>
</table>

TABLE 1. Cross-language comparison of information density, syllabic rate, and information rate (mean values and 95% confidence intervals). Vietnamese is used as the external reference.
3.3. Variation in speech rate. Roach (1998) claims that the existence of cross-language variations in speech rate is a language myth, due to artifacts in the communication environment or its parameters. However, he considers syllabic rate to be a matter of syllable structure and consequently to be widely variable from one language to another, leading to perceptual differences: ‘So if a language with a relatively simple syllable structure like Japanese is able to fit more syllables into a second than a language with a complex syllable structure such as English or Polish, it will probably sound faster as a result’ (Roach 1998:152). Consequently, Roach proposes to estimate speech rate in terms of sounds per second, to get away from this subjective dimension. He immediately identifies additional difficulties in terms of sound counting, however, due for instance to adaptation observed in fast speech: ‘The faster we speak, the more sounds we leave out’ (Roach 1998:152). By contrast, the syllable is well known for its relative robustness during speech communication: Greenberg (1999) reported that syllable omission was observed for only about 1% of the syllables in the Switchboard corpus, while omissions occur for 22% of the segments. Using a subset of the Buckeye corpus of conversational speech (Pitt et al. 2005), Johnson (2004) found a somewhat higher proportion of syllable omissions (5.1% on average) and a similar proportion of segment omissions (20%). The difference observed in terms of syllable deletion rate may be due to the different recording conditions: Switchboard data consist of short conversations on the telephone, while the Buckeye corpus is based on face-to-face interactions during longer interviews. The latter is more conducive to reduction for at least two reasons: multimodal communication with visual cues, and more elaborated interspeaker adaptation. In addition, syllable counting is usually a straightforward task in one’s native language, even if the determination of syllable boundaries themselves may be ambiguous. In contrast, segment counting is well known to be prone to variation and inconsistency (see Port & Leary 2005:941 inter alia). In addition to the methodological advantage of the syllable for counting, numerous studies have suggested its role either as a cognitive unit or as a unit of organization in speech production or perception (e.g. Schiller 2008, Segui & Ferrand 2002; but see Ohala 2008). Hence, following Ladefoged (1975), we consider that ‘a syllable is a unit in the organization of the sounds of an utterance’ (Ladefoged 2007:169), and, as far as the distribution of linguistic information is concerned, it seems reasonable to investigate whether syllabic speech rate really varies from one language to another and to what extent it influences the speech information rate.

The MULTEXT corpus used in the present study was not gathered for this purpose, but it provides a useful resource for addressing this issue, because of the similar content and recording conditions across languages. We thus carried out measurements of the speech rate in terms of the number of syllables per second for each recording of each speaker (the SYLLABIC RATE, SR). Moreover, the gross mean values of SR across individuals and passages were also estimated for each language ($SR_L$; see Figure 1).

In parallel the 585 recordings were used to fit a model to SR using the linear mixed-model procedure with Language and speaker’s Sex as independent (fixed-effect) predictors and Speaker identity and Text as independent random effects. Note that in all

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4 See Baayen et al. 2008 for a detailed description of this technique and a comparison to other statistical analyses. More generally, all statistical analyses were done with R 2.11.1 (R Development Core Team 2010). The mixed-effect model was estimated using the lme4 and languageR packages. Pearson’s correlations were obtained with the cor.test function (standard parameters). Because of the very small size of the language sample ($N = 7$), Spearman rho values were computed using the spearman.test function from the psparkman package, which uses the exact null distribution for the hypothesis test with small samples ($N < 22$).
regression analyses reported in the rest of this article, a z-score transformation was applied to the numeric data, in order to get effect estimates of comparable magnitudes.

A preliminary visual inspection of the q-q plot of the model’s residuals led to the exclusion of fifteen outliers whose standardized residuals were removed from zero by more than 2.5 standard deviations. The analysis was then rerun with the 570 remaining recordings and visual inspection no longer showed deviation from normality, confirming that the procedure was suitable. We observed a main effect of Language, with highly significant differences among most of the languages: all $p_{MCMC}$ were less than 0.001 except between English and German ($p_{MCMC} = 0.08$, n.s.), French and Italian ($p_{MCMC} = 0.55$, n.s.), and Japanese and Spanish ($p_{MCMC} = 0.32$, n.s.). There is also a main effect of Sex ($p_{MCMC} = 0.0001$), with a higher SR for male speakers than for female speakers, which is consistent with previous studies (e.g. Jacewicz et al. 2009, Verhoeven et al. 2004).

Both Text ($\chi^2(1) = 269.79, p < 0.0001$) and Speaker ($\chi^2(1) = 684.96, p < 0.0001$) were confirmed as relevant random-effect factors, as supported by the likelihood ratio analysis, and were kept in subsequent analyses.

The presence of different oral styles in the corpus design (narrative texts and queries) is likely to influence SR (Kowal et al. 1983) and thus explains the main random effect of Text. In addition, the main fixed effect of Language supports the idea that languages make different use of the temporal dimension during speech communication. Consequently, SR can be seen as resulting from several factors: the particular language, the nature of the production task, and variation due to the speaker (including the physiological or sociolinguistic effect of sex).

3.4. A REGULATION OF THE SPEECH INFORMATION RATE. We investigated here the possible correlation between $ID_L$ and $SR_L$, with a regression analysis on SR, again using the linear mixed-model technique. ID is now considered in the model as a numerical covariate, in addition to the factors taken into account in the previous section (Language, Sex, Speaker, and Text).

We observed a highly significant effect of ID ($p_{MCMC} = 0.0001$) corresponding to a negative slope in the regression. The estimated $\beta$ value for the effect of ID is
$\beta = -0.137$ with a 95% confidence interval in the range $[-0.194, -0.084]$. This significant regression demonstrates that the languages of our sample exhibit regulation, or at least a relationship, between their linguistic encoding and their speech rate.

Consequently, it is worth examining the overall quantity of information conveyed by each language per unit of time (and not per syllable). This so-called information rate (IR) encompasses both the strategy of linguistic encoding and the speech settings for each language $L$. Again IR is calculated using VI as an external point of reference, where $D_k^{(spkr)}$ is the duration of the Text number $k$ uttered by speaker.

\[ IR_k^{(spkr)} = \frac{S_k}{D_k^{(spkr)}} \times \frac{\bar{D}_k^{(VI)}}{S_k} = \frac{\bar{D}_k^{(VI)}}{D_k^{(spkr)}} \]

Since there is no a priori motivation to match one specific speaker of language $L$ to a given speaker of VI, we used the mean duration for text $k$ in Vietnamese $\bar{D}_k^{(VI)}$. It follows that $IR_k$ is higher than 1 when the speaker has a higher syllabic rate than the average syllabic rate in Vietnamese for the same text $k$. Next, $IR_L$ corresponds to the average amount of information conveyed per unit of time in language $L$, and it is defined as the mean value of $IR_k^{(spkr)}$ among the speakers of language $L$.

Each speaker can definitely modulate his/her own speech rate to deviate from the average value as a consequence of the sociolinguistic and interactional context. Our hypothesis, however, is that language identity would not be an efficient predictor of IR due to functional equivalence across languages. To test this hypothesis, we fitted a model to IR using the linear mixed-model procedure with Language and speaker’s Sex as independent (fixed-effect) predictors and Speaker identity and Text as independent random effects. Again, both Text ($\chi^2(1) = 414.75, p < 0.0001$) and Speaker ($\chi^2(1) = 176.55, p < 0.0001$) were confirmed as relevant random-effect factors. Sex was also identified as a significant fixed-effect predictor ($p_{MCMC} = 0.002$) and, contrary to our prediction, the contribution of Language was also significant for pairs involving Japanese and English. More precisely, Japanese contrasts with the six other languages ($p_{MCMC} < 0.001$ for all pairs), and English significantly contrasts with Japanese, German, Mandarin, and Spanish ($p_{MCMC} < 0.01$) and with Italian and French ($p_{MCMC} < 0.05$). Our hypothesis of equal IR among languages is thus invalidated, even if five of the seven languages cluster together (GE, MA, IT, SP, and FR).

Figure 2 displays $ID_L$, $SR_L$, and $IR_L$ on the same graph. For convenience, $ID_L$, which is unitless, has been multiplied by 10 to be represented on the same scale as $SR_L$ (left axis). The interaction between information density (gray bars) and speech rate (striped bars) is visible since the first one increases while the second one decreases. The black dotted line connects the information rate values for each language (triangles, right axis). English ($IR_{EN} = 1.08$) shows a higher information rate than Vietnamese ($IR_{VI} = 1$). In contrast, Japanese exhibits the lowest $IR_L$ value of the sample. Moreover, one can observe that several languages may reach very similar $IR_L$ values with different encoding strategies: Spanish is characterized by a fast rate of low-density syllables, while Mandarin exhibits a 34% slower syllabic rate with syllables ‘denser’ by a factor of 49%. In the end, their information rates differ only by 4%.

3.5. Syllabic Complexity and Information Trade-off. Among possible explanations of the density/rate trade-off, it may be put forward that if the amount of informa-

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5 The speaker’s sex was actually taken into consideration: the normalization was based on the mean duration among either Vietnamese female speakers or Vietnamese male speakers, depending on $spkr$ sex.
tion carried by syllables is proportional to their complexity (defined as their number of constituents), then information density is positively related to the average syllable duration and, consequently, negatively correlated to syllabic rate. We consider this line of explanation is this section.

TOWARD A MEASURE OF SYLLABIC COMPLEXITY. A traditional way of estimating phonological complexity is to evaluate the size of the repertoire of phonemes for each language (Nettle 1995), but this index is unable to cope with the sequential language-specific constraints existing between adjacent segments or at the syllable level. It has therefore been proposed to consider this syllabic level directly, either by estimating the size of the syllable inventory (Shosted 2006) or by counting the number of phonemes constituting the syllables (Maddieson 2006). This latter index has also been used extensively in psycholinguistic studies investigating the potential relationship between linguistic complexity and working memory (e.g. Mueller et al. 2003, Service 1998), but it ignores all nonsegmental phonological information such as tone, though it carries a very significant part of the information (Surendran & Levow 2004).

Here, we define syllable complexity as a syllable’s number of constituents (both segmental and tonal). In the seven-language dataset, only Mandarin requires taking the tonal constituent into account, and the complexity of each of its tone-bearing syllables is thus computed by adding 1 to its number of phonemes, while for neutral tone syllables, the complexity is equal to the number of phonemes. This is also the case for the

![Figure 2. Comparison of the encoding strategies of linguistic information. Gray and striped bars respectively display information density ($ID_L$) and syllabic rate ($SR_L$) (left axis). For convenience, $ID_L$ has been multiplied by a factor of 10. Black triangles give information rate ($IR_L$) (right axis, 95% confidence intervals displayed). Languages are ranked by increasing $ID_L$ from left to right (see text).](#)
syllables of the six other languages. An average syllabic complexity for a language may therefore be computed given an inventory of the syllables occurring in a large corpus of this language. Since numerous studies in linguistics (Bybee 2006, Hay et al. 2001, inter alia) and psycholinguistics (see e.g. Cholin et al. 2006, Levelt 2001) point toward the relevance of the notion of frequency of use, we computed this syllabic complexity index in terms of both type (each distinct syllable counting once in the calculation of the average complexity) and token (the complexity of each distinct syllable is weighted by its frequency of occurrence in the corpus).

These indices were computed from large, syllabified, written corpora gathered for psycholinguistic purposes. Data for French are derived from the LEXIQUE 3 database (New et al. 2004); data for English and German are extracted from the WebCelex database (Baayen et al. 1993); data for Spanish and Italian come from Pone 2005; data for Mandarin are extracted from Peng 2005 and converted into pinyin using the Chinese Word Processor (© NJStar Software Corp.); and data for Japanese are computed from Tamaoka & Makioka 2004.

Data are displayed in Table 2. For each language, the second column gives the size of the syllable inventories, and the third and fourth columns give the average syllabic complexity for types and tokens, respectively. On average, the number of constituents estimated from tokens is 0.95 smaller than the number of constituents estimated from types. Leaving the tonal constituent of Mandarin syllables aside, this confirms the well-known fact that shorter syllables are more frequent than longer ones in language use. Japanese exhibits the lowest syllabic complexity—whether per types or per tokens—while Mandarin reaches the highest values.

<table>
<thead>
<tr>
<th>LANGUAGE</th>
<th>SYL INVENTORY SIZE</th>
<th>SYL COMPL (TYPE)</th>
<th>SYL COMPL (TOKEN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$N_L$</td>
<td>(avg #const/syl)</td>
<td>(avg #const/syl)</td>
</tr>
<tr>
<td>English</td>
<td>7,931</td>
<td>3.70</td>
<td>2.48</td>
</tr>
<tr>
<td>French</td>
<td>5,646</td>
<td>3.50</td>
<td>2.21</td>
</tr>
<tr>
<td>German</td>
<td>4,207</td>
<td>3.70</td>
<td>2.68</td>
</tr>
<tr>
<td>Italian</td>
<td>2,719</td>
<td>3.50</td>
<td>2.30</td>
</tr>
<tr>
<td>Japanese</td>
<td>416</td>
<td>2.65</td>
<td>1.93</td>
</tr>
<tr>
<td>Mandarin</td>
<td>1,191</td>
<td>3.87</td>
<td>3.58</td>
</tr>
<tr>
<td>Spanish</td>
<td>1,593</td>
<td>3.30</td>
<td>2.40</td>
</tr>
</tbody>
</table>

Table 2. Cross-language comparison of syllabic inventory and syllable complexities (in terms of number of constituents).

SYLLABIC COMPLEXITY AND INFORMATION. The paradigmatic measures of syllabic complexity, for types and tokens, echo the syntagmatic measure of information density previously estimated on the same units—syllables. It is thus especially relevant to evaluate whether the trade-off revealed in §3.4 is due to a direct relation between the syllabic information density and syllable complexity (in terms of number of constituents).

In order to assess whether the indices of syllabic complexity are related to the density/rate trade-off, their correlations with information density, speech rate, and informa-

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6 Further investigations would actually be necessary to exactly quantify the average weight of the tone in syllable complexity. The value ‘1’ simply assumes an equal weight for tonal and segmental constituents in Mandarin. Furthermore, lexical stress (such as in English) could also be considered as a constituent, but to the best of the authors’ knowledge, its functional load (independently from the segmental content of the syllables) is not precisely known.
tion rate were computed. The very small size of the sample \((N = 7\) languages\) strongly limits the reliability of the results, but nevertheless gives insight into future research directions. For the same reason, we estimated the correlation according to both Pearson’s correlation analysis \((r)\) and Spearman’s rank correlation analysis \((\rho)\), in order to potentially detect incongruent results. Eventually, both measures of syllabic complexity are correlated to \(ID_L\). The highest correlation is reached with the complexity estimated on the syllable types \((\rho = 0.98, p < 0.01; r = 0.94, p < 0.01)\) and is further illustrated in Figure 3. Speech rate \((SR_L)\) is negatively correlated with syllable complexity estimated from both types \((\rho = -0.98, p < 0.001; r = -0.83, p < 0.05)\) and tokens \((\rho = -0.89, p < 0.05; r = -0.87, p < 0.05)\). These results suggest that syllable complexity is engaged in a twofold relationship, with the two terms of the trade-off highlighted in information density rate \((ID_L\) and \(SR_L\), without enabling one to disentangle the causes and consequences of this scheme. Furthermore, an important result is that no significant correlation is evidenced between the syllabic information rate and indices of syllabic complexity, both in terms of type \((\rho = 0.16, p = 0.73; r = 0.72, p = 0.07)\) and token \((\rho = 0.03, p = 0.96; r = 0.24, p = 0.59)\).

![Figure 3. Relation between information density and syllable complexity (average number of constituents per syllable type). 95% confidence intervals are displayed.](image)

4. Discussion.

4.1. Trade-off between information density and speech rate. Two hypotheses motivate the approach taken in this article. The first one states that, for functional reasons, the rate of linguistic information transmitted during speech communication is, to some extent, similar across languages. The second hypothesis is that this regulation results in a density/rate trade-off between the average information density carried by speech chunks and the number of chunks transmitted per second.

Regarding information density, results show that the seven languages of the sample exhibit a large variability, highlighted in particular by the ratio of one-half between Japanese and Vietnamese \(ID_L\). Such variation is related to language-specific strategies, not only in terms of pragmatics and grammars (what is explicitly coded and how) but also in terms of word-formation rules, which, in turn, may be related to syllable complexity (see Fenk-Oczlon & Fenk 1999, Plotkin & Novack 2000). One may object that, in Japanese, morae are probably more salient units than syllables in accounting for lin-
guistic encoding. Nevertheless, syllables give a basis for a methodology that can be strictly transposed from one language to another, as far as average information density is concerned.

Syllabic speech rate varies significantly as well, both among speakers of the same language and crosslinguistically. Since the corpus was not explicitly recorded to investigate speech rate, the variation observed is an underestimation of the potential range from slow to fast speech rates, but it provides a first approximation of the ‘normal’ speech rate by simulating social interactions. Sociolinguistic arguments pointing to systematic differences in speech rates among populations speaking different languages are not frequent, one exception being the hypothesis that links a higher incidence of fast speech to small, isolated communities (Trudgill 2004). Additionally, sociolinguists often consider that, within a population, speech rate is a factor connected to speech style and is involved in a complex pattern of status and context of communication (Brown et al. 1985, Wells 1982).

Information rate is shown to result from a density/rate trade-off illustrated by a very strong negative correlation between \( ID_L \) and \( SR_L \). This result confirms the hypothesis suggested fifty years ago by Karlgren (1961) and revived more recently (Greenberg & Fosler-Lussier 2000, Locke 2008):

It is a challenging thought that general optimization rules could be formulated for the relation between speech rate variation and the statistical structure of a language. Judging from my experiments, there are reasons to believe that there is an equilibrium between information value on the one hand and duration and similar qualities of the realization on the other. (Karlgren 1961:676)

However, \( IR_L \) exhibits a greater than 30% degree of variation between Japanese (0.74) and English (1.08), invalidating the first hypothesis of a strict cross-language equality of rates of information. The linear mixed-effect model nevertheless reveals that no significant contrast exists among five of the seven languages (German, Mandarin, Italian, Spanish, and French) and highlights the fact that texts themselves and speakers are very significant sources of variation. Consequently, one has to consider the alternative loose hypothesis that \( IR_L \) varies within a range of values that guarantee efficient communication, fast enough to convey useful information and slow enough to limit the communication cost (in its articulatory, perceptual, and cognitive dimensions). A deviation from the optimal range of variation defined by these constraints is still possible, however, because of additional factors such as social aspects. A large-scale study involving many languages would eventually confirm or invalidate the robustness of this hypothesis, answering questions such as: What is the possible range of variation for ‘normal’ speech rate and information density? To what extent can a language depart from the density/rate trade-off? Can we find a language with both a high speech rate and a high information density?

These results support the idea that, despite the large variation observed in phonological complexity among languages, a trend toward regulation of the information rate is at work, as illustrated here by Mandarin and Spanish reaching almost the same average information rate with two opposite strategies: slower, denser, and more complex for Mandarin vs. faster, less dense, and less complex for Spanish. The existence of this density/rate trade-off may thus illustrate a twofold least-effort equilibrium in terms of ease of information encoding and decoding on the one hand, vs. efficiency of information transfer through the speech channel on the other.

In order to provide a first insight on the potential relationship between the syntagmatic constraints on information rate and the paradigmatic constraints on syllable for-
mation, we introduced type-based and token-based indices of syllabic complexity. Both are positively correlated with information density and negatively correlated with syllabic rate. But one has to be cautious with these results for at least two reasons. The first is that the language sample is very small, which leads to results that have no typological range (this caveat is obviously valid for all of the results presented in this article). The second shortcoming is due to the necessary counting of the constituents for each syllable, leading to questionable methodological choices mentioned earlier for phonemic segmentation and for weighting tone and stress dimensions.

4.2. INFORMATION-DRIVEN REGULATIONS AT THE INDIVIDUAL LEVEL. Another noticeable result is that the syllabic complexity indices do not correlate with the observed information rate ($I_{RL}$). Thus, these linguistic factors of phonological complexity are bad—or at least insufficient—predictors of the rate of information transmission during speech communication. These results provide new crosslinguistic arguments in favor of a regulation of the information flow.

This study echoes recent work investigating informational constraints on human communication (Aylett & Turk 2004, Frank & Jaeger 2008, Genzel & Charniak 2003, Keller 2004, Levy & Jaeger 2007), with the difference that it provides a cross-language perspective on the average amount of information rather than a detailed, language-specific study of the distribution of information (see also van Son & Pols 2003). All of these studies have in common the assumption that human communication may be analyzed through the prism of information theory, and that humans try to optimally use the channel of transmission through a principle of UNIFORM INFORMATION DENSITY (UID). This principle postulates ‘that speakers would optimize the chance of successfully transmitting their message by transmitting a uniform amount of information per transmission (or per time, assuming continuous transmission) close to the Shannon capacity of the channel’ (Frank & Jaeger 2008:939). Frank and Jaeger proposed that speakers would try to avoid spikes in the rate of information transmission in order to avoid ‘wasting’ some channel capacity. This hypothesis is controversial, however, especially because what is optimal from the point of view of Shannon’s theory (transmission) is not necessarily optimal for human cognitive processing (coding and decoding). It is thus probable that transmission constraints also interact with other dimensions such as probabilistic paradigmatic relations, as suggested in Kuperman et al. 2007, or attentional mechanisms, for instance.

More generally, information-driven trade-offs could reflect general characteristics of information processing by human beings. Along these lines, frequency matching and phase locking between the speech rate and activations in the auditory cortex during a task of speech comprehension (Ahissar et al. 2001) would be worth investigating in a cross-language perspective to elucidate whether these synchronizations are also sensitive to the information rate of the languages considered. Working memory refers to the structures and processes involved in the temporary storage and processing of information in the human brain. One of the most influential models includes a system called the phonological loop (Baddeley 2000, 2003, Baddeley & Hitch 1974) that would enable one to keep a limited amount of verbal information available to the working memory. The existence of time decay in memory span seems plausible (see Schweickert & Boruff 1986 for a mathematical model), and several factors may influence the capacity of the phonological loop. Among others, articulation duration, phonological similarity, phonological length (viz. the number of syllables per item), and phonological complexity (viz. the number of phonological segments per item) are often mentioned (Baddeley
2000, Mueller et al. 2003, Service 1998). Surprisingly, mother tongues of the subjects and languages of the stimuli have not been thoroughly investigated as relevant factors per se. Tasks performed in spoken English vs. American Sign Language have indeed revealed differences (Bavelier et al. 2006, Boutla et al. 2004), but without determining for certain whether they were due to the distinct modalities, to the distinct linguistic structures, or to neurocognitive differences in phonological processing across populations. Since there are, however, significant variations in speech rate among languages, cross-language experiments would probably provide major clues for disentangling the relative influence of universal general processes vs. linguistic parameters. If one assumes constant time decay for the memory span, it would include a different number of syllables according to different language-specific speech rates. By contrast, if linguistic factors matter, one could imagine that differences across languages in terms of syllabic complexity or speech rate would influence memory spans. As a conclusion, we would like to point out that cross-language studies may be very fruitful for revealing whether memory span is a matter of syllables, words, quantity of information, or simply duration. More generally, such cross-language studies are crucial both for linguistic typology and for language cognition (see also Evans & Levinson 2009).

APPENDIX: TRANSLATIONS OF TEXT P8

ENGLISH: Last night I opened the front door to let the cat out. It was such a beautiful evening that I wandered down the garden for a breath of fresh air. Then I heard a click as the door closed behind me. I realised I’d locked myself out. To cap it all, I was trying to force the door open!

FRENCH: Hier soir, j’ai ouvert la porte d’entrée pour laisser sortir le chat. La nuit était si belle que je suis descendu dans la rue prendre le frais. J’avais à peine fait quelque pas que j’ai entendu la porte claquer derrière moi. J’ai réalisé, tout d’un coup, que j’étais fermé dehors. Le comble c’est que je me suis fait arrêter alors que j’essayais de forcer ma propre porte!

ITALIAN: Ieri sera ho aperto la porta per far uscire il gatto. Era una serata bellissima e mi veniva voglia di starmene sdraiato fuori al fresco. All’improvviso ho sentito un clic dietro di me e ho realizzato che la porta si era chiusa lasciandomi fuori. Per concludere, mi hanno arrestato mentre cercavo di forzare la porta!

JAPANESE: 昨夜、私は猫を出させてやるために玄関を開けてみると、あまりに気持ちのいい夜だったので、新鮮な空気をすき気持ちよく、ついふらっと庭へ降りたのです。すると後ろでドアが閉まって、カチっと音が聞こえ、自分自身を締め出ってしまったことに気が付いたのです。挙げ句の果てに、私は無理矢理ドアをこじ開けようとしているところを逮捕されてしまったのです。


MANDARIN CHINESE: 昨晚我打开门前放猫出去的时候，看到夜色很美，就走下台阶，想到花园里呼吸新鲜空气。当时只听到身后咔哒一声，发现自己被锁在门外了。更糟的是，当我试图撬门的时候被警察逮捕了。

SPANISH: Anoche, abrí la puerta del jardín para sacar al gato. Hacia una noche tan buena que pensé en dar un paseo y respirar el aire fresco. De repente, se me cerró la puerta. Me quedé en la calle, sin llaves. Para re- matarlo, me arrestaron cuando trataba de forzar la puerta para entrar.

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[Received 8 October 2009;
revision invited 15 April 2010;
revision received 30 July 2010;
revision invited 31 March 2011;
revision received 18 April 2011;
accepted 18 May 2011]