

Detecting Multi-word Expressions Through Typing Patterns

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The Problem



Do they need a chiropractor or a stress ball?

Multi-Word Expressions

The phrase *pain in the neck* can have two different meanings, either the literal meaning, or the figurative meaning.

What is a multi-word expression?

A *multi-word expression* (MWE) is a word collocation that exhibits markedly peculiar linguistic behavior in terms of lexicalization, syntax or semantics. (Kunchukuttan 2007)

In other words:

$$\text{def}(word_1) + \text{def}(word_2) \neq \text{def}(word_1 + word_2)$$

MWEs in Speech

MWEs are theorized to be stored and retrieved as a single lexical unit (Wray 2005). Often, the pause length is longer surrounding an MWE, and shorter within an MWE. (Dahlmann & Adolphs 2007)

She ___ looked up ___ the ___ world record ___

?? Question ??

Can we apply speech prosody to keyboard typed text, to distinguish MWEs from other text?

Keystroke Dynamics to the Rescue!

Keystroke dynamics (KD) measures the timing of every computer keystroke, from the time a key is pressed to the time it is released.

Detecting MWEs in Typing

Assumption 1: MWEs have unique prosodic characteristics

Assumption 2: Keystroke Dynamics is the reflection of speech prosody in typing

Conclusion: MWEs should be uniquely characterized in typing

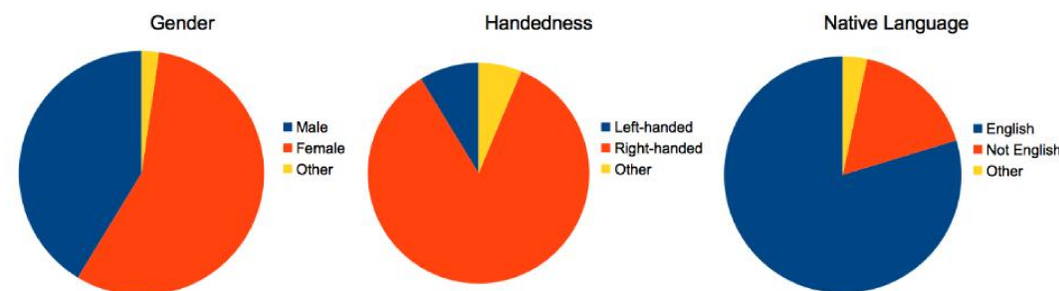
Materials

- 1,013 Louisiana Tech college students
- Recorded subjects clickstream (keystrokes)
- Recorded clickstream timing (key up/down)
- Subjects respond to a randomized question set
- Subjects can skip to next question after typing 300 characters

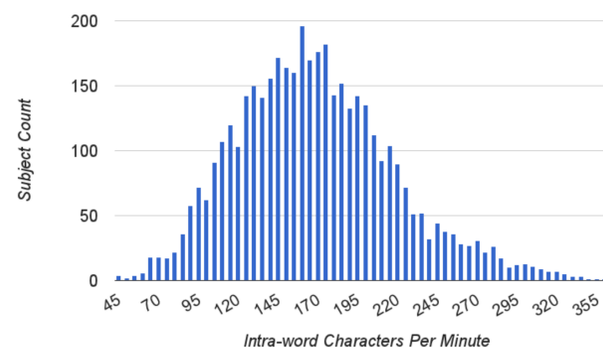
Methodology

From the keystroke timing data, we determined the length of pause before each word. Each word was then categorized into one of four positions, relative to an MWE: outside, starting, middle of, and ending an MWE.

Subject Demographics



Typing Rate



!! Results !!

Mean Pauses Before Word Location

		Start	Middle	End	Outside
L1	Fast	429	220	31152	8839
	Slow	3787	491	137456	33773
L1 Mean		1594	370	62810	19375
L2	Fast	799	250	74984	11866
	Slow	2709	187	123149	43385
L2 Mean		1718	519	87086	27547
Overall		1616	397	67252	20888

All figures are normalized for predictability (Ask me what that is!)

- Typists pause for significantly shorter lengths of time in the middle of MWEs
- While slow typists were 4x slower than fast typists outside of an MWE, the two groups were much closer within MWEs
- Slow L1 English speakers are slower than slow L2 English speakers

Future Steps

- Build an MWE Detector, bottom-up
- Does this improve information Retrieval?
- Can we extend this to other languages?

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