<u>b</u>itext

Bitext DLA Platform: POS Tagging

POS Tagging provides the correct POS (part of speech) for a set of words in a sentence. For example, for the word **"spoke"**, in the sentence: **"The front wheel has a broken spoke"**, the POS tagging service will provide:

	[
	•••• /
	"form": "spoke", "pos": "noun"
]	}

The service correctly identifies "*spoke*" as a noun, which is applicable in this context. POS tagging takes the context of the word into account, giving only the relevant word's part-of-speech in the given context.

POS:

```
[
   {
     "form": "The",
"pos": "determiner"
   },
   {
     "form": "front",
     "pos": "adjective"
   },
  {
     "form": "wheel",
"pos": "noun"
   },
   {
     "form": "has",
"pos": "verb"
   },
   {
     "form": "a",
"pos": "determiner"
   },
   {
     "form": "broken",
"pos": "adjective"
   },
  {
     "form": "spoke",
     "pos": "noun"
  }
]
```