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* [Overview](http://docs.google.com/overview-summary.html)
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# 

Package simplenlg.morphology.english

This package contains the necessary classes for running the morphology processor for the English language.

See: [Description](#id.3znysh7)

* Class Summary

|  |  |
| --- | --- |
| * Class | * Description |
| * [DeterminerAgrHelper](http://docs.google.com/simplenlg/morphology/english/DeterminerAgrHelper.html) | * This class is used to parse numbers that are passed as figures, to determine whether they should take "a" or "an" as determiner. |
| * [MorphologyProcessor](http://docs.google.com/simplenlg/morphology/english/MorphologyProcessor.html) | * This is the processor for handling morphology within the SimpleNLG. |
| * [MorphologyRules](http://docs.google.com/simplenlg/morphology/english/MorphologyRules.html) | * This abstract class contains a number of rules for doing simple inflection. |

## Package simplenlg.morphology.english Description

This package contains the necessary classes for running the morphology processor for the English language. It contains the main processor plus a helper class containing some simple morphology rules. The best situation is to have a lexicon that handles inflection. The rules given here are only used if the lexicon does not exist or does not contain the desired inflection. As the English language is quite large with countless exceptions, the morphology rules contain only the basic inflections for words that follow distinct patterns.

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The Original Code is "Simplenlg".

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Contributor(s): Ehud Reiter, Albert Gatt, Dave Wewstwater, Roman Kutlak, Margaret Mitchell.

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