



# **DESIGN DOCUMENT**



### • Domain Class Model

The following model represents the mapping of the collection of *classes* that better describe our project, for an external viewer. Analyzing the whole structure, some elements have been selected to explain what is behind our *NONSENSE-generator*.

Below here there's a detailed description of every entity you will find in the model at the end of the page:

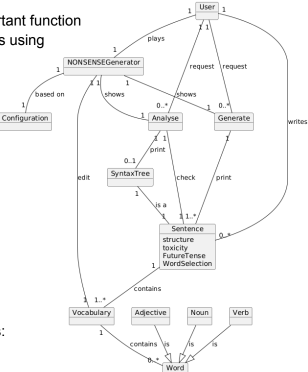
- **USER:** the main *protagonist*, this entity is purely demonstrative and is used to make important connections between what you, user, can do using our program
- **NONSENSEGenerator:** is the name of our project, the structure that connects the user with everything our application can offer and what the user can decide to do
- **CONFIGURATION:** this object is used to maintain the traces of what the user prefers as configuration for the use of the application, along with the default ones
- **Analyze:** the first main use of the application is to analyze whatever the user wants to type as input, from seeing the structure of the sentence to its syntactic tree
- SyntaxTree: this object is used to provide to the user a graphic representation of the syntactic tree of the sentence analyzed

Generate: the second and most important function is to create the *NONSENSE* sentences using inputs from the user and all th configurations he setted

 Sentence: the object most used in the program from the input of the user to all the results

 Vocabulary: a particular part of the program that contains all words of different kind, used to enrich the generations

 Word: the object stored in the vocabulary, divided in three categories: Adjective, Noun, Verb

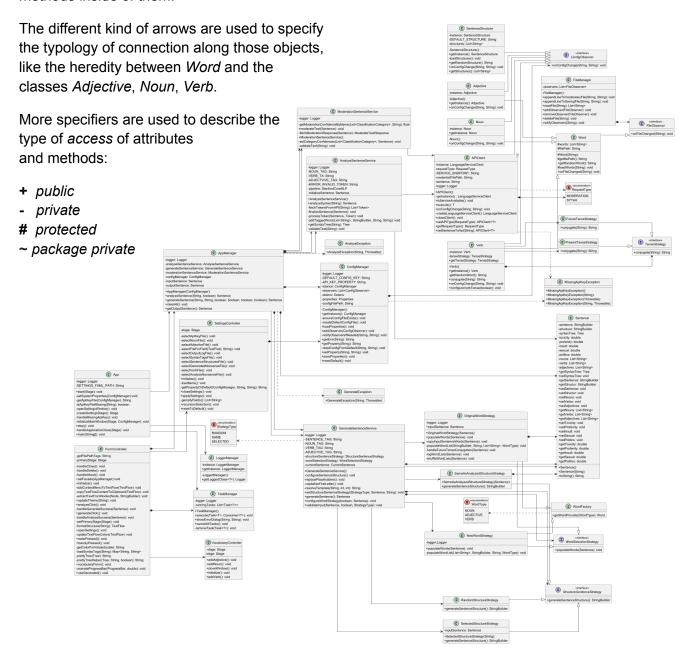






## Class Model

The next page offers a detailed structure of the entire project, every entity. Each block in the diagram represents a *Class*, *Interface*, *Enumeration* and more, along with every attribute and methods inside of them.

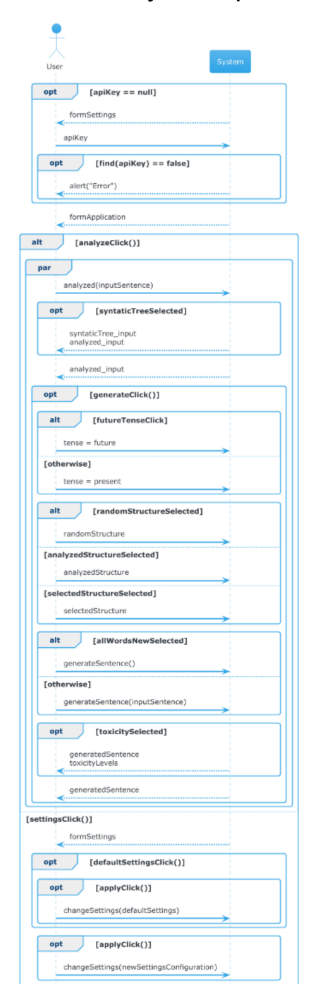


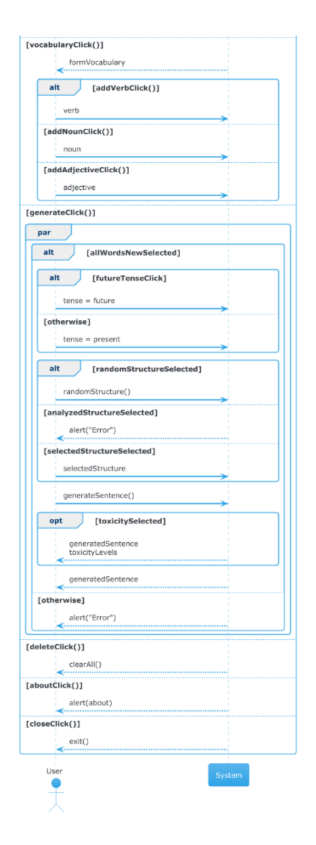
To see only the diagram, check on our github at this <u>link/github</u>
Once opened, search for **documentation** → **graph** → **ClassModel.pdf** 





## System Sequence Diagram



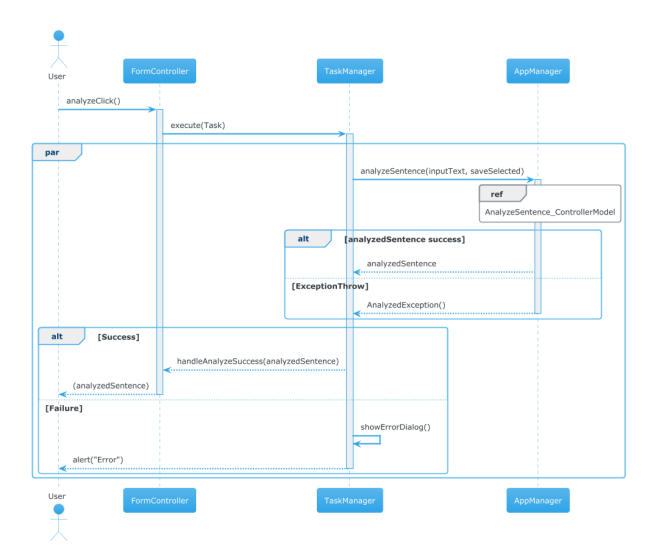






## • Internal Sequence Diagram

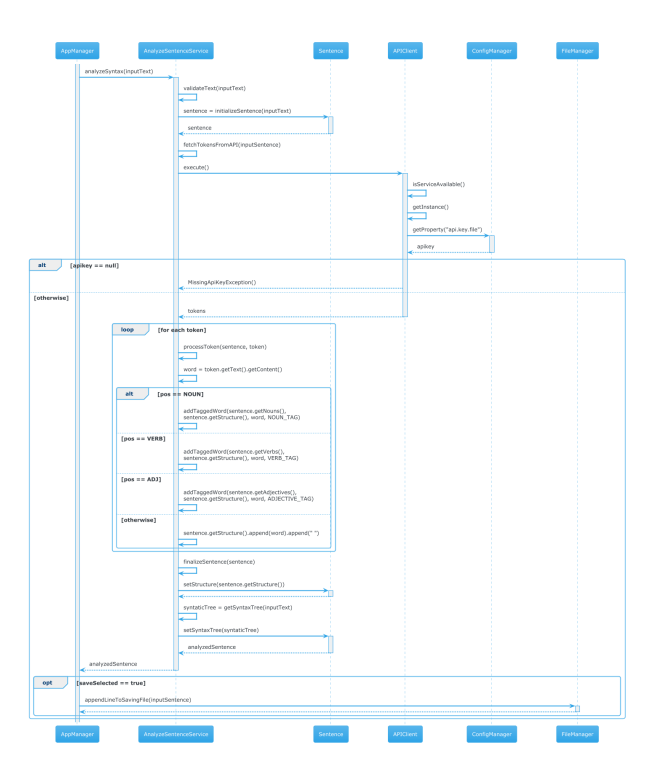
#### analyzeSentence() (view/controller)







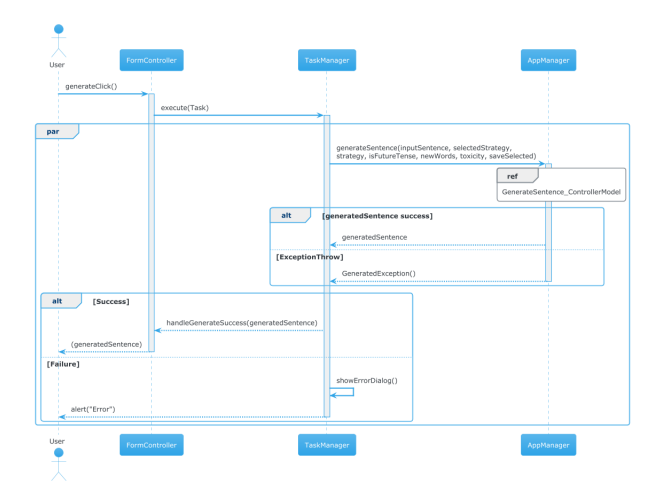
#### analyzeSentence() (controller/model)







## generateSentence() (view/controller)







## generateSentence() (controller/model)

