Python API Description Generator

Leah Chatkeonopadol and Smruthi Manjunath

Overview

- API Descriptions
- Project Description
- **♦** Implementation
- Demo
- Summary

API Descriptions

- Provide an overview of different services offered in web apps
- Makes it easier for developers to write code that interfaces with existing web apps

- ♦ API has a name
- API has at least one base URL
- API has at least one resource
- Each resource has at least one operation
- Each operation has a HTTP method
- ♦ There are no references to undefined types
- ◆ There are no references to undefined input bindings

Project Description

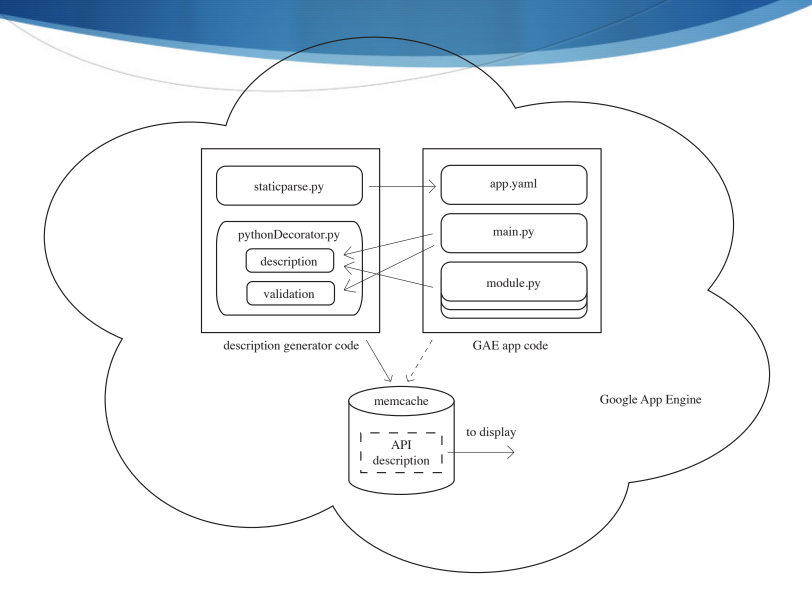
- ♦ API description generator
 - Written for Google App Engine web apps
 - Python 2.7
 - Uses a combination of dynamic parsing (Python decorators) and static parsing

- Python decorators
 - Methods or classes that allow modification of code in functions or classes
 - Identified with a '@'
 - Takes an instance of a method or class object and returns the (possibly modified) object
 - Our decorator identifies method and class information and parses the given docstring

- Static parsing
 - Takes advantage of the format of the app.yaml file
 - Parses for the name, description, version, etc. of the application
 - Done once the first time the decorator is called

- Dynamic parsing
 - Docstrings obtained from the method or class object passed to the decorator
 - In a (method-less) class, parses for attributes
 - In an HTTP method, parses for arguments, input bindings, return types, and exceptions
 - Generates resources (classes of methods), operations (HTTP methods), and data types (method-less classes)

Service Architecture



- ♦ API description stored in a dictionary in memcache
 - Expires in 1 hour
 - Because description is generated dynamically as each method is invoked, developer must click through all logical paths
 - Description retrieved by adding '/options' to base URL
 - If valid, converted to a JSON object and displayed as a web page
 - ♦ If invalid, displays error message(s)

Demo

Summary

- Challenges faced
 - Python—dynamically typed
 - Use of decorators
 - Lack of standards for API descriptions
- ♦ Future work
 - Obtain more information about API
 - Extend to support non-GAE apps
 - Automate testing

References

- webapp2 framework: http://webapp-improved.appspot.com
- Python 2.7: http://www.python.org/doc
- ♦ Source code: https://github.com/chatkeon/cs263
- Project documentation: https:// apidescription.readthedocs.org/en/latest

Thank You