# ABS Microservices and Ontology Integration for SPL Implementation in Information System

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Abstract—Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

### I. INTRODUCTION

Software Product Line (SPL) gains a huge attention nowadays since it claims that using the paradigm can reduce the cost production, enhance the quality of product, and shorten time of product distribution [1]. The fundamental key of SPL paradigm is feature model that is to capture the variabilities and commonalities of different product requirements for different stakeholders; some of previous product components can be used for other requirements. This paradigm has successfully adopted in industry area that several success stories can be found in Product Line Hall of Fame<sup>1</sup>. However, to the best of our knowledge, the automated SPL adoption in information system to have the system more adaptable is still inadequate. The main reason is that the feature model as a key part in SPL paradigm can not be executed as it is a model-oriented. Therefore, to realise automated SPL from requirement gathering to deployment phase, we need an executable model such as Abstract Behavioral Specification (ABS).

Abstract Behavioral Specification (ABS) becomes more promising to solve the problem in the SPL since it is a formal modelling language and executable for distributed object-oriented systems [2] [3]. The study of ABS Microservices that .... //Papernya Afifun. The feature model is implemented into ABS Microservices and results a web service including the required business logic. The web service supports software development that fits the domain of feature model.

In addition, the previous study [4] presents the use of OWL ontology as a feature model to produce an application as part of SPL realisation. By using such mechanism, it is possible to conduct inconsistency checking upon the feature model [5]. The feature model is mapped as *classes* and *data property* 

Since the web service produced by ABS Microservice provides the business logic and can be retrieved via its web service, we can build an adaptor to integrate web service resulted by ABS Microservice and the Zotonic-based system with ontology inside. Therefore, in this paper we attempt to develop the adaptor, in such a way the information system is semantically structured and the business logic is automatically developed and meets the requirement.

## II. ADAPTOR FOR ABS MICROSERVICES AND ZOTONIC INTEGRATION

The adaptor is specifically built to call the web service produced by ABS Microservices. However, the adaptor needs a list of rules which contains methods along its endpoint in JSON format (see Fig 1). The model abs reads the rules to identify the endpoint and total parameter in order to check whether the total parameter received is same with the web service requirement. //Template is the template engine.... The full source code of this adaptor can be found in https://github.com/andrikurniawan/skripsi.

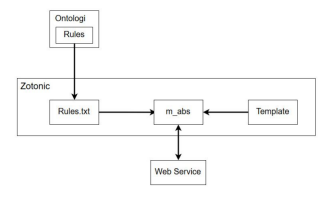


Fig. 1. Architecture Design of Adaptor

of OWL ontology and can be transformed into Zotonic-based information system; a CMS which adopt pragmatic semantic web for its data model. The approach has been already been adopted to automate a charity organization information system [6]. However, the business logic for the system is still manually developed.

<sup>1</sup>http://splc.net/fame.html

#### A. Adaptor Interface

The adaptor can be called by two options: *template engine* and a *model*.

1) Calling adaptor through template engine: For this reason, we developed a new model inserted in Zotonic installation folder, we named it as m\_abs. Since it is a new model for Zotonic, we need to export the required built in models that is m\_find\_value, m\_to\_list and m\_value. We did not define m\_to\_list and m\_value since they will not be called when the adaptor is running.

However, we specify m\_find\_value to do pattern matching. When the template engine run, it automatically generates some commands structured as m.abs.functionName[query param=value] and trigger the adaptor to run. For example

and trigger the adaptor to run. For example m.abs.totalDonation[query id=id] means that it calls function m\_abs in the adaptor for totalDonation method or a key and query id=id is the data which will be delivered to the web service. Both key and data are inputs for the parameters in m\_find\_value function.

2) Calling adaptor by a model: The adaptor is also can be called from other models, such as m\_src model; one of Zotonic built in model. Regarding that requirement, we implemented a new function in the adaptor that is call\_api\_controller which can be accessed by other models. The function receives two paramaters: Key and Data. The Key indicates the method name in the web service and Data is to pass data to the web service. For example, ... //Andri please explain more

#### B. Adaptor Implementation

Aforementioned, the adaptor needs a table of rules. The rules is a JSON format and structured as in Listing 1. The rules table must be located in root folder of Zotonic.

Listing 1
STRUCTURE OF RULES

```
{
  function name: [endpoint, total of parameter]
}
```

We also implemented lookup\_rules function to read the rules table then returns a list of endpoint and its total of parameter with *key* as an input. The function calls read\_file function which read the whole rules file. The adaptor also run validate\_params function which returns a boolean (see Listing ??). If *true* then the total parameter in rules table is same in the Query //What Query? Andri please explain. If it returns true, the adaptor runs fetch\_data to request data from the web service.

There are two parameters in fetch\_data function: Url and Query. The Url is the endpoint of web service and Query is parameter in JSON format. However, the function needs post\_page\_body to directly interact with the web service (see Listing 2). The function returns data in JSON format and decode with jiffy:decode/1

Listing 2 IMPLEMENTATION OF POST\_PAGE\_BODY FUNCTION

```
post_page_body(Url, Body) ->
  case httpc:request(post, {Url, [],
        "application/json", Body},
      [], []) of
  {ok,{_, _, Response}} ->
      Response;
  Error ->
      {error, Error}
end.
```

#### C. Adaptor for Business Logic

In the previous study [6] the business logic of the system is implemented manually in Javascript. On the other hand, //Business logic yang satu dengan yang lainnya berbeda ;-What do you mean by this, Andri? The adaptor also has a function to dynamically run the required business logic. For example, to count the total donation, the previous work [6] needs to construct a business logic in Javascript manually (see 2)

```
{% javascript %}
  var predId = [];
  var total = 0;
{% endjavascript %}
\label{eq:continuous} \begin{tabular}{ll} $\{\$$ with $m.search.paged[\{referrers id=id page=page\}] as result $\$$ \end{tabular}
  {% for id, pred_id in result %}
    {% javascript %}
       if (predId.indexOf("{{ pred_id }}") == -1) {
         predId.push("{{ pred id }}");
    {% endjavascript %}
    {% for amountholder in r.s[m.rsc[pred_id].title | lower] %}
      {% if amountholder.amount %}
         {% javascript %}
           total += {{ amountholder.amount }};
         {% endjavascript %}
      {% endif %}
     {% endfor %}
    {% javascript %}
    {% endjavascript %}
  {% endfor %}
{% endwith %}
```

Fig. 2. Total Donation function in Javascript

#### III. RUNNING EXAMPLE: BSMI

#### IV. CONCLUSION

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