# A Pattern-Based Code Transformation Approach for Cloud Application Migration

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Abstract—To support the migration of software applications to the cloud environment, cloud venders have proposed different migration methodologies and guidelines. Yet, most of them require human intervention, involving manually performing repetitive tasks. This paper proposes a pattern-based transformation approach for cloud application migration. The approach automatically modifies the source code of an application before the migration, to make it cloud-ready, and then transforms the source code to the target code in the cloud environment. The approach is supported by three key elements (patterns, rules and templates) and a process that systematically applies these elements. First, a pattern matching engine based on a regular expression processing technique is used to identify the parts of the source code that require modification and to extract the essential tokens from the source code for code transformation. Next, transformation rules are invoked to change the source code into the target code using a template, designed according to the target cloud environment. The proposed approach has been demonstrated on 19 open-source projects, by migrating them to Amazon Web Services.

Keywords- Cloud computing; cloud migration; pattern-based code transformation; transformation rule; AWS

### I. INTRODUCTION

Cloud computing has become a dominating force in the IT industry, due to its higher scalability, greater reliability and lower cost. In recent years, businesses, including both startup companies and traditional industries, have begun to move their in-house data centers and software applications to the cloud. Cloud migration, as this trend has been called, has become an important IT strategy of most companies.

Yet, one critical issue facing cloud migration is that cloud storage (database and file) access and security services are different from those of traditional systems. Consequently, applications migrated to the cloud platform cannot directly use these basic cloud services. Furthermore, due to incompatible storage and file structures, migrated applications cannot take the full advantage of cloud computing features, such as dynamic scalability. To solve these problems, cloud computing venders have suggested some techniques for transforming source code [10]. So far, however, most of these techniques are manual operations and repetitive, making cloud migration both time-consuming and error-prone.

To support code transformation and architecture transformation, technologies and methodologies have also begun to emerge [10], [11], [14], such as transformation processes decision making [13], transformation methodologies [5], transformation methods [8], and supporting toolkits [15]. Yet, most of these developments aim to help manual transformation. While open source transformation tools like stratego/xt [18] are available for automated code transformation, they are not reliable. There are also commercial solutions and tools [19], but they offer customized solutions, rather than general transformation methods or tools.

This paper proposes a pattern-based code transformation approach for cloud migration to perform the repetitive transformation tasks of storage access and security services. This approach consists of a process that iteratively transforms the source code into the target cloud code. The process uses a set of code patterns to identify the database access, file access and security services in the source code and then applies a set of templates to change these services into their corresponding cloud services. The transformation process is driven by a set of transformation rules. The proposed approach has been used to migrate 19 open source projects to the Amazon Web Services (AWS) cloud.

The remaining paper is organized as follows. Section II introduces the proposed approach and describes its detailed processing steps. Section III demonstrates this approach through 19 open-source projects. Then Section IV discusses related work on transformation solutions and tools, and finally, Section V concludes the paper.

# II. THE PROPOSED APPROACH

## A. Overall Process

As described above, the proposed approach takes the source code of an application as input and applies an iterative process to transform the code into the cloud compatible code. Each process iteration consists of four main steps: scan code, locate source code to transform, design templates according to the target environment, and execute transformation rules. The scanning step can be executed manually or by existing scanning tools. In the second step, a pattern matching method is used to locate the right source code to transform, and to extract some essential tokens that should not be changed during the transformation. Then the templates for the target code are designed according to the target platforms.

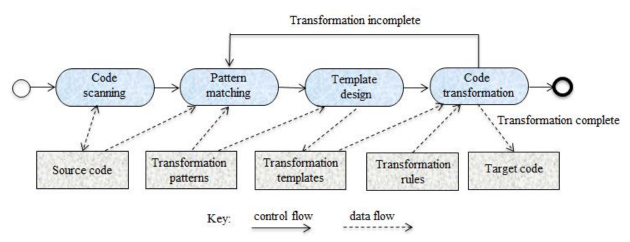


Figure 1. The proposed pattern-based transformation approach

Finally, the transformation rules are designed and executed to transform the located source code with designed templates. Figure 1 illustrates this overall process whereas the detailed process steps are presented in the following subsections.

This is an iterative process from step 2 to step 4. For each iterative process, a transformation pattern is applied, and the following steps are executed with relevant templates and rules. The transformation is complete when all the transformation patterns are applied.

To illustrate this process, a running source code example is given, as Figure 2 shows. This is a Java source code for database access using *hibernate*, which is an object-relation mapping framework in java. Since the hibernate Dao is designed for local database access, the database access code should be changed to use this service. In the source code, *MyItem* is a class defining a business object. The database operations are insert, update and delete. Migrating this source code to the cloud means that the cloud storage should be used. In this running example, the AWS *DynamoDB* is used as the target storage services.

```
MyItemDAO.java:+
```

1. import org.springframework.orm.hibernate3.support.HibernateDaoSupport;\*

```
2. public class MyItemDAO extends HibernateDaoSupport{~
```

```
 private static MyItemDAO dao = new MyItemDAO();
```

```
    public static MyItemDAO getInstance() { return dao; }<sup>↓</sup>
```

```
 public void insert(MyItem item){
```

```
    this.getHibernateTemplate().save(item);
```

```
7. }₊≀
```

```
8. public void update(MyItem item){
```

```
9. this.getHibernateTemplate().update(item);
```

```
10. }+
```

```
11. public void delete(MyItem item) \{ \cdot \}
```

```
12. mapper.delete(item);
```

```
13. }+
```

```
14. }+
```

Figure 2. A running example: Migrating the database access source code to the cloud environment.

#### B. Step 1: Code Scanning

This step selects and annotates the specific blocks of code from the source code for transformation. It can be performed manually or by using third-party tools. The code scanning is performed only once to identify what the code is for. Annotation begins with "//" and will therefore not affect the compilation of the source code, as Figure 3 shows. The annotation can be used as an index for locating source code to transform or for further semantic analysis.

The input to the scanning steps are source code and a lot of code features describing what code to locate. The features can be key identifiers, token sequences or a syntax tree. The code satisfying these features would be located and annotated.

- 1. //@HibernateDAO {{~
- 2. ...source code... (MyItemDAO.java in Figure 1)
- 3. ///}}~

#### Figure 3. Annotated source code

## C. Step 2: Pattern Matching

This step matches the annotated code with predefined patterns. Based on these patterns, some code information can be extracted and transformed into the target code. A pattern in our approach is a recurring code segment that needs to be transformed for cloud migration.

We have used an extended regular expression to express our patterns. The extended regular expression has similar syntax with the regular expression, but it differs from the regular expression in two ways. First, the extended regular expression is token-based. Thus the granularity of pattern matching is a token rather than a character. The second difference is the semantic context. The extended regular expression has a special syntax to represent the context, e.g. "{}" as beginning and end of a code block in Java. In the matching results, the "(" and ")" should appear in pair. It avoids the incomplete code block. In Table I, the syntax of proposed patterns are listed. "\$x" is used to extract a token from the matched code, and "x(#..#)" is used to assign the matched code block to the variable *x*.

To do the pattern matching, the engineers can define a pattern using the pattern syntax. The pattern can be general, or domain-specific if it is too difficult to design general pattern. A pattern should be started with "(#)" and ended with "#)". If the engineers want to extract some tokens for further processing, "x" can be used to assign the matched code to the variable *x*.

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TABLE I.	PATTERN SYNTAX LIST
Pattern Syntax	Description
(#	the start of pattern matching
#)	the end of pattern matching
\$	match any token
?	match zero or one of the preceding
	token
*	match zero or more of the
	preceding token
+	match one or more of the preceding
	token
	inclusive OR relationship
&&&	inclusive AND relationship
\$x	extract a matched token and assign
	it to variable x
\$x(# #)	extract a token sequence matched
	the pattern in "(##)" and assign it
	to x

A pattern example is given in Figure 4. The pattern, which is called "*hibernateDao*", is used to match the part of the source code that performs database access with hibernate. In Figure 4, Line 2 matches the class definition of a data access object. Lines 3, 4 and 5 match the operations insert, update and delete methods. "\$\*" matches any tokens. "*\$className*", "*\$object*" and "*\$insert*" / "*\$update*" / "*\$delete*" are to extract the source elements that would be filled into target templates.

For the same function, different programmers may write different source code. It is nearly impossible to use a general pattern to match all the source code for the same function. Thus, we do not try to design a general pattern for all cases. Instead, we have designed some domain-specific patterns that can match a subset of the cases for code implementation of storage and security. The patterns have been applied to transform over ten open source java projects.

#### Pattern Name: hibernateDao.pat

1.	hibernateDao = (#	\$*⊷
----	-------------------	------

2.	class \$className extends HibernateDaoSupport { \$*	K
----	---	---

(# void \$insert(# \$/.\*insert.\*/\$ #)(\$object \$obj){ \$\* } #) \$\*↓

```
4. (# void $update(# $/.*update.*/$ #)($object $obj){ $* } #) $*~
```

```
    (# void $delete(# $/.*delete.*/$ #)($object $obj){ $* } #) $*
```

€. } #);

Figure 4. The pattern "hibernateDao" for matching database access oprations.

## D. Step 3: Template Design

After locating the source code, a template-based method is proposed to generate the target code from the source code. For each target environment, the programming languages, design styles and programming interfaces are different. A template can help the engineers to control the styles of target source code.

The template is composed of variable and invariable elements. The invariable elements are the code text that will appear in the target code. The variable elements will be replaced by the inputs of the templates. As in Figure 5, this is a target code template for database access of AWS *DynamoDB*. In the example, the import statements are used as invariable elements, since the target code introduces new types that are not in source code. The " $\{..\}$ " is for the variable elements which will be filled with the extracted elements from source code during the pattern matching phase. Besides the single elements, a collection of variables or the user-defined methods can also be used in the template.

Template Name: DynamoDB\_DA0.ftl

- 1. import com.amazonaws.services.dynamodbv2.AmazonDynamoDBClient;  $\!\!\!\!^{\wp}$
- 2. import com.amazonaws.services.dynamodbv2.datamodeling.DynamoDBMapper;
- 3. public class \${className} {+
- 4. AmazonDynamoDBClient dynamoClient = new AmazonDynamoDBClient(); +
- DynamoDBMapper mapper= new DynamoDBMapper(dynamoClient);
- 6. private static \${className} dao = new \${className} ();~
- 7. public static \${className} getInstance() {↔
- 8. return dao;4
- 9. }+
- 10. public void \${insert}(\${object} \${obj}){
- 11. mapper.save(\${obj});↔
- 12. }<sub>4</sub>
- 13. public void \${update}(\${object} \${obj}){+
- 14. mapper.update(\${obj});
- 15. }↓
- public void \${delete}(\${object} \${obj}){~
   mapper.delete(\${obi});~
- mapper.delete(\${obj});
   18. }

19. }+'

#### Figure 5. The DynamoDB example for data access

#### E. Step 4: Code Transformation

### Step 4.1 Design Transformation Rules

Transformation rules are designed by migration engineers to design a user-defined transformation strategy. The transformation rule is composed of a set of code operation commands, including "match", "replace", "insert", "delete", "copy", etc. The syntax of the commands is listed in Table III. These commands are the minimum unit of code transformation logic. In each transformation rule, a match command is invoked to locate the source code to modify. Then, another operation command is invoked to transform the located source code to target code by referring template. The details of the commands are:

• *Match*: the command is to locate the source code to modify, where "*PATTERN*" is the pattern name to refer. The parameter on "ANNOTATION" means

only match the code with given "ANNOTATION". The "ANNOTATION" is added at code scanning step.

- *Replace:* the parameter "*MATCH*|*VAR*" means the whole matched code or only the *VAR* part (e.g. \$x) in the pattern will be replaced by the target code. The *use\_template* means generating the target code with the following template.
- *Insert:* insert the target code into the given position. The parameter "into" is for the target file to insert. "*before | after*" is to give the exact location to insert. "*once | each*" means the command is executed once or for each matched code.
- *Delete*: delete the matched code. The parameter is similar as that of insert command.
- *Extract*: extract the selected code as a new method. The method name is provided with "*method\_name*". The referred but not defined variables will be as the method parameters, and the modified variables will be packaged as the return object.
- *Move*: move the matched code to a new position, as absolute value or indirect value. The indirect value is determined by another pattern matching.
- *Copy*: similar as *Move*, except for keeping the original source code.
- Create: create a new file with "filename" and put into a given directory using "to\_dir". The file can follow a template using "use\_template" with a set of parameters through "key=>value".
- *Import*: import a pattern before referring it.

TABLE II. TRANSFORMATION COMMAND SYNTAX

Command	Description
Match	match "PATTERN" [do on "ANNOTATION" end]
Replace	replace "MATCH VAR " do use_template "TEMPLATE" [{"KEY"=>"VALUE"}] end
Insert	insert [once each] do into "SOUCECODE" before after [first last each], "PATTERN", "VAR" use_template "TEMPLATE" end
Delete	delete "MATCH VAR"
Extract	extract_method "MATCH VAR" [do method_name "METHODNAME" end]
Move	move "MATCH VAR" [once each] do before after [first last each], "PATTERN", "VAR" end
Сору	copy "MATCH VAR" [once each] do before after [first last each], "PATTERN", "VAR" end
Create	<pre>create do filename "FILENAME" to_dir "DIR" use_template "TEMPLATE"[, {"KEY"=&gt;"VALUE"}] parameters ({ {"KEY"=&gt;"VALUE"}}) End</pre>
Import	import "PATTERN"

Figure 6 is an example of the transformation rule for hibernate DAO to Amazon DynamoDB, using the template in Figure 5. The *import* statement is to load the predefined pattern. The token "*MATCH*" means all the matched code should be modified. "*use\_template*" means the operation will use a template to generate target code, and "replace" means the matched code will be replaced by the generated target code. The rule is invoked in the transformation program by "*execute rulename*".

## Transform Program

```
transform "MyItemDAO.java" dod
execute "hibernateDao.rb"d
endd
Rule: hibernateDao.rb:d
import "hibernateDao.pat"d
match "#hibernateDao"d
replace "MATCH" dod
use_template "DynamoDB_DAO.ftl"d
endd
```

Figure 6. Transformation rule for hibernateDAO to DynamoDB

## Step 4.2 Execute Transformation

The transformation rules can be executed in single or batch mode. A domain-specific language (DSL) is designed using a programming language named Ruby to run the transformation rules. In a DSL file, one or more rules are invoked to execute transformation. Also, a DSL script file can import another script file to integrate more transformation rules. In this way, the transformation rules and script can be reused. The advantages of DSL-based scripts include:

- **Programmable**. With internal DSL design, the DSL script can be programmed flexible. No external parser is needed, neither too much learning efforts.
- **Reusable**. The transformation rules and scripts can be reused for changing similar code appearing in different projects or modules.
- **Hierarchical layers**. The transformation strategy is in three layers: command, rule and script. The higher layer is composed of lower layer.

After executing the transformation rules, the results of Figure 1 is shown in Figure 7.

If the transformation results is accepted by the engineers, the transformed code will be committed to source code repository. Usually, manual edit is inevitable to modify the transformed code for syntax or semantics. After each transformation circle, the new pattern is applied for locating code to transform. When all the predefined patterns are applied, the transformation with our approach completes. For other code that needs to transform, manual transformation should be done or new patterns should be proposed to restart the transformation process. MyItemDAO.java:↔

import com.amazonaws.services.dynamodbv2.AmazonDynamoDBClient; import com.amazonaws.services.dynamodbv2.datamodeling.DynamoDBMapper; ບ

```
public class MyItemDAO {+
```

AmazonDynamoDBClient dynamoClient = new AmazonDynamoDBClient(); "
DynamoDBMapper mapper = new DynamoDBMapper(dynamoClient);"
private static MyItemDAO dao = new MyItemDAO();"
public static MyItemDAO getInstance() {"
 return dao;"
}"
public void insert(MyItem item) {"
 mapper.save(item);"
}"
public void update(MyItem item) {"
 mapper.update(item);"
}"
public void delete(MyItem item) {"
 mapper.delete(item);"
}"

Figure 7. The transformed DynamoDB code

# F. Tool Support

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We developed a transformation tool for validating the proposed approach. The system is composed of three critical modules, including analysis module, transformation module and interaction module. The analysis module is to locate the source code to transform, the transformation module is to do the transformation and the interaction module is to process the engineers' inputs.

The source code in change is managed with a code repository, where the code version is recorded after each iterative process. If the engineers want to cancel some modification, the configuration management can help to rollback to previous version. The input code features, patterns, transformation rules & scripts and code templates are adjusted and extended during the transformation process. Some machine learning algorithms may be applied to improve the input.

# III. EXPERIMENTS AND EVALUATION

# A. Experiment Setting

We have collected 19 open source Java projects from the Internet as examples to demonstrate our approach, as in Table III. All these projects contain the code with storage or security services. All these projects have to be transformed when migrating to cloud according to existing analysis tools like [20]. For our experiments, we have collected the relevant data that record the migration of these projects onto the cloud: (1) the number of changes made to the database and file access operations, (2) the number of changes made to the security operations and (3) the number of hours required to make these changes manually. The projects cover a diverse range, from Java web projects to plugins to tools, etc. Although these projects serve different purposes, they all have storage and security services. Figure 8 summarizes these 19 projects.

TABLE III. THE 19 JAVA PROJECTS USED TO DEMONSTRATE OUR APPROACH

Java Project	Location
appassembler- maven-plugin	http://mojo.codehaus.org/appassembler/appassembl er-maven-plugin/
Cbe	http://sourceforge.net/projects/cbe/
Freecs	http://freecs.sourceforge.net/
Freemarker	http://freemarker.org/
hd1-financeocr	https://bitbucket.org/hd1/financeocr
Jactiverecord	http://git.oschina.net/redraiment/jactiverecord
Jcvsweb	http://www.jcvs.org/
jetbrick-templat	http://git.oschina.net/sub/jetbrick-template
jfinal_91zcm	http://git.oschina.net/jianggege/jfinal_91zcm
JForum	http://jforum.net/
Jobo	http://www.matuschek.net/jobo/
Jportlet	http://jportlet.sourceforge.net/download.html
Jspider	http://j-spider.sourceforge.net/quick/download.html
maven-dotnet- plugin	https://bitbucket.org/grozeille/maven- dotnet/src/fdbf13460f71f1a63feb9ef6291f1f1062de 0e12/maven/?at=default
netty-4.0.19	http://netty.io/downloads.html
Pooka	http://www.suberic.net/pooka/
QuickServer	https://github.com/QuickServerLab/QuickServer- Main/releases/tag/v2.0.0
Toughradius	http://git.oschina.net/jamiesun/toughradius
webit-script	http://git.oschina.net/zqq90/webit-script

We then applied our approach to transform each of these projects into a cloud environment. Amazon cloud has been chosen as our target cloud environment due to its maturity. *PaaSLane* [20] was used to perform the code scanning step. It detects the JDBC (Java DataBase Connection) related code, file access using java.File, and security related scenarios including session management, network protocol, encryption, etc.

# B. Experiment Results Evaluation

All the detected warnings were modified manually by the students in our research group. And then we applied our approaches to execute the transformation. The transformation efforts comparison is given in Figure 9. The efforts of using our approach includes developing patterns, rules and templates. Compared with manual transformation, our approach reduces 60-90% cost. The efforts can be reduced further, if there are already some transformation patterns, rules and templates that can be reused.

# C. Analysis and Discussion

The experiment results show that our proposed approach can greatly improve the transformation efforts for migrating software applications on cloud. Our approach has three advantages:

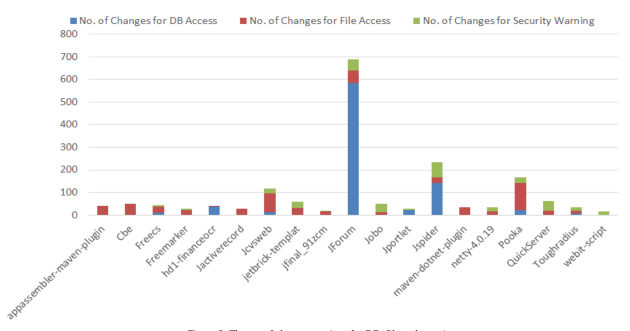


Figure 8. The no. of change warnings for DB, file and security

- The repetitive transformation tasks can be processed using a general pattern and related rules.
- This is an iterative process. Only one or one type of transformation task is executed. Since it is nearly impossible to automatically transform a complete application, some manual review or edits are inevitable after executing each transformation.
- The experiments focused on the database access, file access and security warning. But the approach can be applied to variety of source code including code for business logic, if the patterns can be defined.

However, the experiments also meet the following potential threats that may block the experiment results.

- The transformation cases. The selected projects may not cover all the kinds of code implementation. There may exist some scenarios that is not easy to design general pattern. For generality, all the projects were downloaded from internet.
- Define a general pattern for all cases or define several patterns where each pattern for some cases. In the experiment, we try to define a general pattern. But it may not be a good way for other scenarios like code for business services, because the business in different files may have more or less difference. Defining a pattern for only a case is not acceptable either since the aim of this approach is for repetitive transformation tasks.
- How to evaluate the manual efforts and do the comparison. For the experiment cases, the students in our group are separately arranged to analyze and modify the cases. The students doing manual modifications are different from those developing the transformation rules. In this way, both of them need

comprehension time, which is more similar as the actual transformation environment.

The above analysis shows that our approach can not only be used to analyze the claimed three kinds of warning, but also some other scenarios. It can be easily used and evaluated with iterative process. The transformation efforts are shifted from modifying the source code manually to defining patterns, transformation rules and templates. The developing efforts can be refined by introducing the machine learning for pattern recovery.

## IV. RELATED WORK

This section discusses closely related work on the cloud migration process, methods and supporting tools.

#### A. Migration Process

Many researchers have proposed their processes to migrate software systems to cloud. Lv et al [1] proposed a rapid cloud migration solution (RCMS) to improve the migration process and quality. Rabetski et al [2] migrated a document comparison system to the cloud. Based on the MODAClouds (MOdel-Driven Approach for design and execution of applications on multiple Clouds) EU project, Gunka et al [3] introduced an evolutionary approach for cloud migration. Rowe et al [4] introduced a migration process for the text-mining application. They proposed the benchmark for execution time that could be used to determine whether migration is meaningful. Zhao et al [10] divided the existing migration methods into three strategies, and compared the similarities and divergences among them. Cretella et al [11] proposed an overview of the migration approaches based on cloud patterns. However, all the processes aimed to migrate the whole applications onto cloud at once or focused on some transformation phases.

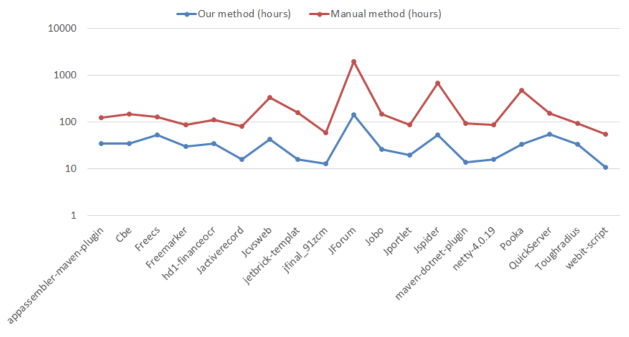


Figure 9. The efforts comparison of manual and our approach for the 19 projects

## B. Cloud Migration Methods

*Peddigari* et al [5] proposed a unified cloud migration framework to drive the application development on cloud. The researchers claimed that the framework and factory based approaches can be treated as a systematic approach to migrate applications to cloud platform in a sustainable manner. The factory approach is composed of variety of teams to do and evaluate the migration. However, it also needs plenty of efforts for processing repetitive tasks.

*Cardoso* et al [6] presented and summarized several frameworks of real migration cases. They claimed a six steps framework – workload definition, workload suitability analysis, definition of alternatives, TCO (Total Cost Ownership) calculation, definition of criteria, and multicriteria method application. *Wang* et al [7] claimed a paradigm based on BPR (Business Process Reengineering) and gBPR (Green BPR) to make the enterprises can be transformed successfully. Additionally, *Nicolas* et al [8] proposed a novel framework to help medium-sized enterprises (SMEs) to master migration related impediments. But all these frameworks or methods have little consideration on the efforts of the repetitive tasks.

*Venugopal* et al [9] presented a methodology to smoothly migrate a web service based enterprise application to the multicore cloud. It is to improve the performance of applications due to the context switch of multiple threads. This method is put forward to encourage the mass migrations of enterprise applications to the cloud. The approach is for specific target platforms and performance goals.

*Ward* et al [12] presented a framework Darwin that could be used to accomplish workload migration. Their framework was developed to accelerate heterogeneous source/target migrations to standard virtualized environments such as Linux/Linux or Windows/Linux. Furthermore, they succeeded to migration workload for research strategy management system application from physical to virtual in research compute cloud by using Darwin. The framework is exciting, but it considers little on the fine-granularity transformation to utilize cloud characteristics.

### C. Cloud Migration Tools

Khajeh-Hosseini et al [17] proposed two tools to support decision making during the Cloud migration. One is a modeling tool that can estimate the cost of using public IaaS (Infrastructure as a Service) clouds. The other is a spreadsheet that outlines the benefits and risks of using IaaS clouds. The tools have been applied in the migration of a digital library, a searching engine and a R&D division of a media corporation. They claimed the tools can help decisionmakers to model their computational resource usage patterns, as well as the benefits and risks of the cloud migration. Andrikopolos et al [13] looked into the different prices of different cloud service providers. They focused on designing and developing a migration decision support system that can address the issues of vender selection and cost calculation. Their system can match the most qualified cloud service provider according to user-provided requirements. There tools focus on helping engineers to do the migration decision, not for the transformation.

*Khajeh-Hosseini* et al [15] investigated and discussed the benefits and risks in the enterprises use cloud computing by involving a fieldwork at an IT solutions company who was migrating their systems to cloud. They point out that cloud computing is a significantly cheaper compared to purchasing system infrastructure. Also it can potentially eliminate a lot of related issues because there is no physical infrastructure to maintain. They also develop a collection of tools called the

Cloud Adoption Toolkit to help migrating their application to cloud. But the toolkit is also for decision making for adoption of cloud migration.

*Meng* et al from the NEC Laboratories China proposed a new Application Migration Solution (AMS) to migrate legacy applications to web applications efficiently [16]. The core technology of AMS is GUI recognition and reconstruction technology. AMS can recognize and extract the GUI information of legacy applications to generate HTML templates. Then AMS fills HTML templates with user action description data to generate the final webpage. AMS has been validated with several business level legacy applications and it has delightful results. However, it focused on the GUI reconstruction and considered little on the service layers.

*Stratego/XT* [18] provides a rule-based transformation strategy and tool to transform source code for refactoring and translation. The tool uses ast-like (Abstract Syntax Tree) pattern matching iteratively to locate source code. The solution has been implemented as Eclipse plugins. When designing a transformation, the rules and strategies should be designed as well as the code patterns. Also, it considers little of code context, so it's difficult to execute transformation with code semantics. Besides, some commercial venders like Semantic Design [19] claims on user-specific transformation solutions. They claim that there are many successful cases on code translation. However, for the code transformation, they only provide customized services without general solutions or tools.

## V. CONCLUSIONS

Cloud migration has become an important research topic, as more and more enterprise applications are migrating to cloud platforms and services. One common migration task is to modify the source code and most of the transformation solutions perform this tasks manually. This paper proposed a pattern-based transformation approach. In this approach, the scanning techniques are used to locate source code for transformation, pattern matching is used to locate the source code, templates are used to generate target code, and the transformation rules are designed for flexible programmable transformation. A software tool is developed to support this approach. According to the experimental results of migrating 19 Java projects to AWS, the proposed approach can save 60%-90% efforts for performing the repetitive tasks of modifying the storage and security related code. These tasks are commonly performed in most of software applications.

One limitation of our approach is that it needs to develop a large number of patterns and templates for different situations before performing the migration. Once enough patterns and templates have been designed, the existing patterns and templates can be reused. So the development efforts can be reduced further with these reusable patterns.

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