Abstract

At the heart of every business is the ability to deliver quality products, services and customer experience through differentiated business processes. These business processes are supported by systems and orchestrated by applications, many of which reside on mainframes. Thus, mainframes continue to host mission-critical applications in large businesses across industries. This white paper examines why extracting business rules embedded within mainframes is important. It also discusses the challenges involved in implementation. The paper further provides an agile plan with the right tools, and a structured approach for business rules extraction.
Introduction
Mainframes are revenue generating platforms for many enterprises. Such businesses have built tremendous value in mainframe applications, many of which are monolithic. Therefore, neither is the business logic isolated in its own tier nor are the business rules externalized in a rules engine. Legacy monolithic programs run into thousands of lines, and the code for handling the presentation, business logic and data access are interwoven in the same program. Mainframe applications are re-engineered or replaced to enhance technical maturity, functional capability and overall business value. Business rules extraction (called BRE henceforth) is needed to extract complex business rules from mainframe applications and the rules are then used to develop business requirements documentation. Some examples of business processes involving complex business rules include invoice processing, credit checks, calculation of bonus and incentives, claim adjudication, inventory allocation and order allocation.

This white paper discusses the need, methodology and agile implementation for BRE. While the BRE methodology and implementation discussed is applicable across all platforms and languages, the overall scope of this paper is limited to mainframe applications.
Need for business rules extraction

The need for business rules extraction arises for several reasons. Migrating applications out of mainframes is complex. These applications have been enhanced continuously in order to implement evolving business process changes and new requirements. The mainframe is one of the leading application development platforms. The architecture, design patterns, programming languages, databases, and tools are not standardized as they vary across companies. The complexity in mainframe applications arises from the learning curve involved in understanding the nuances of architecture, design and code complexity. It can also be attributed to the rare skills, and the sheer size of the code base. With the rapid growth of mobile, distributed and cloud computing, open source technologies, and customizable industry-specific COTS/SaaS products, many mainframe applications are being re-engineered as cloud-native web and mobile apps. Alternatively, they are being replaced with COTS and SaaS products. This has given rise to the need to retrofit legacy business logic into these new applications. Some legacy applications need to be re-architected to enable faster time to market. Thus, externalizing the rules helps change business rules and logic without code changes and extensive testing. Another benefit of extracting business rules is creating system or knowledge artefacts that can be used as training and reference material. While rules can be simply extracted from programs, implementing BRE for large applications or complex use cases requires a structured approach. There are implementation complexities like identifying the right use cases, identifying impacted programs, analyzing complex control flows in applications, understanding the domain and functionality of the application, translating programming logic to business language, and finally documenting the rules in the right format. This white paper discusses such implementation challenges and provides a structured approach for BRE.

Fig 1: The need for business rules extraction

Business rules extraction methodology

Fig 2: What is a business rule?
A business logic is programming logic applied on data. A business rule is an assertion of a fact and a consequent action. Any business process flow is comprised of a bunch of business rules. These rules can be linked together in a certain order.

An application can have more than one functionality and each functionality can have many use cases as shown in Fig 3.

A use case defines how a user interacts with an application to achieve a goal. Some mainframe applications can have batch jobs and programs without any user interaction. For the sake of simplicity, these batch jobs and programs can be grouped under a specific use case. A list of use cases should be identified before beginning BRE. Once all the relevant use cases are listed out, the associated programs of each use case should also be identified. Sometimes, a single online or batch program may contain the business logic for the entire use case. In other cases, the impacted programs of a particular use case can be many and may span different tiers and applications. Some use cases can be executed across multiple programs which are linked by files, databases and asynchronous message queues (MQ).

The impacted programs or call chain from the main program can be identified through static code analysis. For programs that are linked dynamically through files and databases, dependency graphs and data flow diagrams can be used for impact analysis. A manual impact analysis is needed for associated programs using complex flows like asynchronous MQ or calls to external applications. It is important to identify all impacted programs along with their called programs including the entire chain of calls, copybooks and other libraries for analysis. Application discovery tools like IBM ADDI, Micro Focus Enterprise Analyzer and Infosys Ki can help with impact analysis and identifying program call chains. These tools also provide various application discovery features like generating program/data flows and CURD matrix.

After the impact analysis is completed and documented, a business and system process flow analysis is done to understand the business process in detail and how it is executed through the impacted programs.

The business process flow breaks down the business processes into input, output and sub-processes along with the order, interactions and decision flows between them. System process identifies the data flows between system components, key decision logic, input and output data, inbound and outbound interfaces.

Once the process flows are documented, a data dictionary should be developed encompassing all data elements in the application and their business and functional descriptions. If data dictionaries are already available, it is important to confirm whether all program variables and database attributes are covered. Data dictionaries are critical to understand, contextualize and translate programming logic into business rules.

The next step is the extraction of business rules. The application discovery tools mentioned above provide in-built or add-on features for rule extraction and storage.
Rule extraction involves stepping through the impacted programs, analyzing the programming logic and extracting the business rules (see section below: “Four steps in rule extraction”). A business rule is programming logic that asserts a fact (program data) based on some conditions and takes an action (like decision logic, database update, external calls, etc.).

**Rule extraction**

- **Use case analysis**
- **Component impact analysis**
- **Business and system process analysis**
- **Business rules extraction**

**Application engineer and domain consultant**

**Fig 4: BRE approach**

**Four steps in rule extraction**

Extracting business rules from a program is a complex process. The scope of the programming logic that is associated with a business rule should be analyzed based on the fact-assert-action model. Business rule extraction is made up of four steps:

**Step 1: Variable to data dictionary mapping**

This is done to understand the functional meaning of key variables defined in the program.

**Step 2: Rule extraction**

A BRE tool will be used to parse through the source code and extract rules. The applications discovery/BRE tools provide rich features for rule extraction, like statically navigating the program, different views to look at program structure, expand and browse dependent programs, etc. These tools help identify programming logic and write the associated rule descriptions.

**Step 3: Annotation/categorization with metadata**

Metadata can be any additional information to classify and version the rule and includes rule types like computations, transformations and validations, program-related information like name, line numbers, paragraph names, pseudo code, etc.

**Step 4: Business language translation**

Rules extracted from the program should be translated into a business language that is suitable for artefacts like a business requirement document. This requires review and updates by domain and functional consultants. Business rules can be stored in a rule repository and classified according to applications, functionality and use cases.
Executing BRE in an agile manner

A BRE project may involve extracting rules for large applications or a portfolio of applications involving several use cases. An agile project execution is needed to deliver incremental value continuously and mitigate risks. Agile execution involves breaking down the requirements into user stories, prioritizing user stories, planning for releases and iterations, and setting up agile processes like scrum meetings, demos and retrospection. Agile execution ensures continuous improvement based on customer feedback and enables the re-prioritization of deliverables based on client preferences.

The first step in agile planning is to break down the BRE requirements. Fig 5 illustrates each BRE deliverable as a user story for simplicity. However, user stories can be scoped at a more granular level. A user story or a BRE deliverable will be further broken down into multiple tasks. An indicative list of BRE deliverables is also defined in Fig 5, and short codes have been assigned to them.

The BRE deliverables for multiple use cases or for an entire functionality shall make up a release. The release is then broken down into iterations/sprints for the BRE deliverables/use cases. User stories are assigned to iterations based on their story points, which in turn depends on the complexity of the use case. The use case complexity is determined based on T-shirt sizing, but this is beyond the scope of this white paper.
Infosys Business Rules Extractor

Infosys Business Rule Extractor is developed to provide an intuitive user interface to statically analyze legacy COBOL application and annotate rules for them. This tool also provides program management features like Dashboards, Task Assignment and Work Flow Notifications.

Success drivers

Infosys recommends the following steps to ensure the success of business rules extraction projects:

- Identify and prioritize business rule intensive use cases for faster results and value. Identifying the right use case depends on the project needs and requires inputs and guidance from business SMEs.
- BRE programs require a mix of domain, functional and technical skills like understanding business processes, application functionality and technical knowledge for code analysis. Since it is often difficult to find SMEs with all the required skills, strong team collaboration is critical to develop the BRE deliverables.
- Accurately estimating the use case complexities, user stories and tasks can help avoid effort and schedule overruns.
- Use cases with high code complexity need the right code analysis technique (static versus dynamic). Thus, code complexity should be considered when estimating the use case complexity.
- Using the right tools for application discovery, business rule extraction, debugging and testing will improve efficiency. The approach and processes explained above is codified in Infosys Business Rule Extractor. The section on Infosys Business Rule Extractor explains its various capabilities and features.
- Detailed documentation of the deliverables and representing the process flows and business rules in the right levels of abstraction can help different stakeholders understand and use the BRE deliverables.
- Keeping the business rules up to date with the latest application state will require integrating the application change management process with the BRE program.

Core features

- **Program rule extraction**: The user interface provides a program control flow menu for rule extraction.
- **Use case rule chaining**: The annotated program rules are chained as per the static execution flow at a use case level and includes the rules of the called programs.
- **Dashboard**: This provides interactive reports on the progress of rule extraction and the inventory statistics across inventory, use case and program levels.
- **Administration**: This includes various administrative features like user management, task allocation and use case declaration.
Conclusion

BRE plays a vital role in mainframe modernization projects. Given the ubiquity of mainframe platforms and the sprawl of mainframe applications, modernization is a steady trend. Mining business logic and rules out of complex legacy applications is necessary for modernization projects like re-engineering, COTS implementation and refactoring. While there is an ecosystem of vendors, tools and processes for business rules extraction, each BRE program should be carefully planned and developed considering the range of mainframe applications in terms of technology stack and code complexity.

About the author

Maran Gothandaraman is a Principal Consultant with the Infosys Mainframe Modernization Practice. He has over 18 years of experience delivering complex IT engagements across industry verticals with a focus on mainframe modernization, application development, and project/program management.