At FEA, we perform millions of transactions every month to deliver our services to citizens and businesses. Capgemini’s approach of using machine learning for static code analysis has enabled us to further improve our quality assurance. Thanks to the tool, we can now identify errors in new code on the basis of verified source codes, even if no corresponding rule for this error has been manually defined in advance.”

Thomas Paal
Business Unit Leader, Federal Employment Agency

Successful Code Analysis Using Machine Learning at the Federal Employment Agency (FEA)

Capgemini, together with the FEA systems integrator and other partners, develops a new tool to control intelligent quality assurance in a large software system.

FEA provides services to millions of citizens

The Federal Employment Agency (FEA) is one of the largest users of information technology in Germany. It offers a broad range of services in the labour and training markets for citizens as well as companies and institutions. A nationwide network of employment agencies and branch offices ensures these services are carried out in a timely and efficient manner. In addition, the agency conducts labour market and occupational research, labour market observation and reporting, and records labour market statistics.

It also disburses unemployment benefits such as Arbeitslosengeld II, known as “Hartz IV”. Because this is the basic provision for citizens without assets and sufficient income, punctual and correct payment is particularly important.

Identification of hidden software errors is a challenge

The system used by the FEA for the calculation and payment of about 25 billion Euros in unemployment benefits per year consists of about 800,000 lines of code and performs millions of transactions each month. Prior to the release of

Overview

Customer Name: Bundesagentur für Arbeit (Federal Employment Agency, FEA)

Industry: Public Sector

Location: Germany

Client Challenges/Business Need: Avoidance of programming errors in the further development of a large, business-critical software application

Solution-at-a-glance: Development of a machine learning-based, static code analysis tool

Results: Optimized quality assurance through:
• Identification of code patterns and software errors
• Avoidance of hotfixes
• Identification of useful rules that affect functional and non-functional requirements
About the Client:
The Federal Employment Agency (FEA) is one of the largest users of information technology (IT) in Germany. With 160,000 networked workstation PCs, three highly available data centers, and 1,650 connected locations, BA information technology is one of the largest IT landscapes in Germany. Find out more at www.arbeitsagentur.de

About Capgemini
A global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. It is a multicultural company of 200,000 team members in over 40 countries. The Group reported 2017 global revenues of EUR 12.8 billion.

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People matter, results count.

Intelligent system identifies patterns and rules to prevent errors
The FEA had very high quality requirements and already used static code analysis tools. They analyzed code against pre-defined rules and, if a rule was violated, it was identified as a potential code error. However, this meant that only errors violating existing rules could be found. It was therefore difficult to identify complex problems and solve them without hotfixes. Machine learning provides the ability to find even previously unknown errors.

Capgemini developed a machine learning-based, static code analysis tool to find patterns and rules for error-free code in a code base. Now, more errors are identified and corrected before they can cause damage.

The result counts: efficient and effective prevention of software failures
The FEA can now identify code errors more easily during testing, which further reduces software malfunctions. In addition, it will be easier to avoid similar issues in the future by recognizing sources of error more reliably before the release of the software through patterns and rule violations hidden in the code.

After two months of deployment, the system has already found useful rules for functional and non-functional requirements. For example, the system detects if code used for closing a transaction is missing and thus prevents performance issues. In addition, the system indicates if existing helper methods can solve a problem, which provides a simpler solution than repeatedly re-coding the same issue.

The Collaborative Approach
The Collaborative Business Experience™ is central to Capgemini philosophy and a pillar of our service delivery.
Together with the FEA, its system integrator, and a group of students of the Chair of Business Informatics, Processes, and Systems at the University of Potsdam, Capgemini has founded a research group for machine learning in static code analysis. The concept of the Collaborative Business Experience™ is a central component of the corporate philosophy and is intended to support business processes and innovations through a collaborative and people-centred approach. In this case, every second week there was a telephone exchange with all participants on how additional patterns and association rules could be found in the code and used for better error detection.

For more information on this project, please contact: referenzen.ce@capgemini.com

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