Architectural Considerations to Enable Large Scale Analytics from the OHDSI Web Platform

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Abstract

While tremendous progress has been made implementing statistical analysis methods by the OHDSI community the level of technical aptitude required for their execution has limited their accessibility. Applications such as ATLAS provide a friendly user interface to leverage parts of the OHDSI technology stack but the methods that require long execution time and large scale computing power have remained outside of their scope due to architectural limitations. New considerations in the architecture now remove these limitations and will enable new capabilities accessible to all users from within the OHDSI web platform.

Background

The OHDSI architecture has existing capabilities for long running processes through the Spring Batch Job Manager implementation hosted within the WebAPI. The limitation of this implementation was that any job would execute upon the infrastructure hosting the web platform. When considering the execution of long running analyses such as those enabled by the various R based methods compute capacity and scalability quickly becomes a rate-limiting factor. In particular packages such as CohortMethod1 and PatientLevelPrediction2 require more compute capacity than what is provided by the typical web server used to host the WebAPI.

Discussion

Introducing two new components, the R Service Bus3 and RPooli4 provide the ability to execute R methods across a distributed infrastructure and provide the required scale and compute capacity. The new components are accessed as new tasks executed through the existing Job Manager framework (figure 1). The primary component contacted by the Job Manager is the R Service Bus which in turn communicates with R Pooli to launch R nodes for the large scale analytics processing.

Once the R Service Bus initializes a node within R Pooli then analyses such as a comparative cohort analysis can occur in an independent R process. This type of analysis would access the necessary data and leverage the existing R packages to generate output that can then be saved and reviewed (figure 2).
Conclusion

The architectural considerations introduced here will enable a new class of use cases from within the tools provided within the OHDSI web platform. Additional research and implementation will be required to fully assess the extent of the platform’s scalability across cloud and distributed infrastructure.

References