# Project Report: Flu++ Group

#### Sibert Aerts, Cédric De Haes, Jonathan Van der Cruysse, Lynn Van Hauwe

#### June 2017

### Preface

This document is a retrospective report for our bachelor's degree group project: a fork of the *Stride* disease modeling simulator. [1] We will give an overview of the features we added, and describe the hurdles and obstacles we ran into while implementing each of them.

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- 1 HDF5 checkpointing
- 2 Parallellization
- 3 Synthetic population generation
- 4 Multi-region simulations
- 5 Visualization tool

## References

[1] Flu++ Group. flu-plus-plus bachelorproef repository on GitHub. 2017. URL: https://github.com/flu-plus-plus/bachelorproef/ (visited on 06/16/2017).