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A Model-Based and a Multi-Objective Optimisation Framework for Incremental Scale-Up of Bioreactors

Mauricio Iglesias, Miguel; Sin, Gürkan

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5) **Evaluation**. This step consists on checking whether the objectives initially defined are actually fulfilled at the large scale. If not, the model and/or the objectives may have to be redefined if the model cannot capture the bioreactor description properly or if the defined objectives are not feasible at large scale.

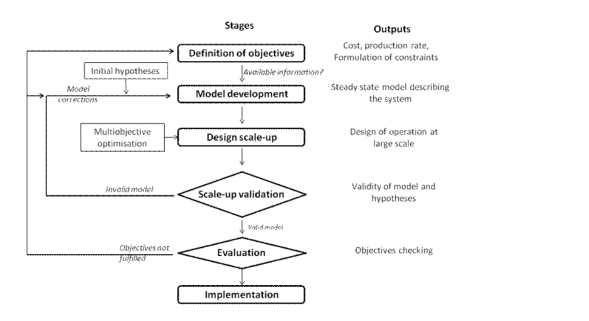


Figure 1. Methodology proposed for incremental scale-up of bioreactors based on incremental model development

The methodology is illustrated step by step through a case-study consisting on a bacterial fermentation scale-up (*E. coli* in a rich glucose environment, Villadsen et al. 2011) assuming different levels of available information: i) a full model, ii) a partial model consisting on mass balances and kinetic rates but failing to include hydrodynamics and iii) a meta-model obtained from simulated experimental data. The results using the methodology were benchmarked with other widely used methods based on rules of thumbs (e.g. keeping the power/volume ratio constant at all scales) and dimensional analysis (e.g. keeping the Sherwood number constant at all the scales). The proposed methodology was proven to provide a rational framework for scaling up, considering both simple and complex models.

References

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