

# Modeling and Analysis: Modularity and Integration

by *Gerrit Muller* University of South-Eastern Norway-NISE

e-mail: `gaudisite@gmail.com`

`www.gaudisite.nl`

## Abstract

More substantial models are created step by step. We will discuss the order of creation and modularity considerations. The modules have to be integrated into the desired substantial model.

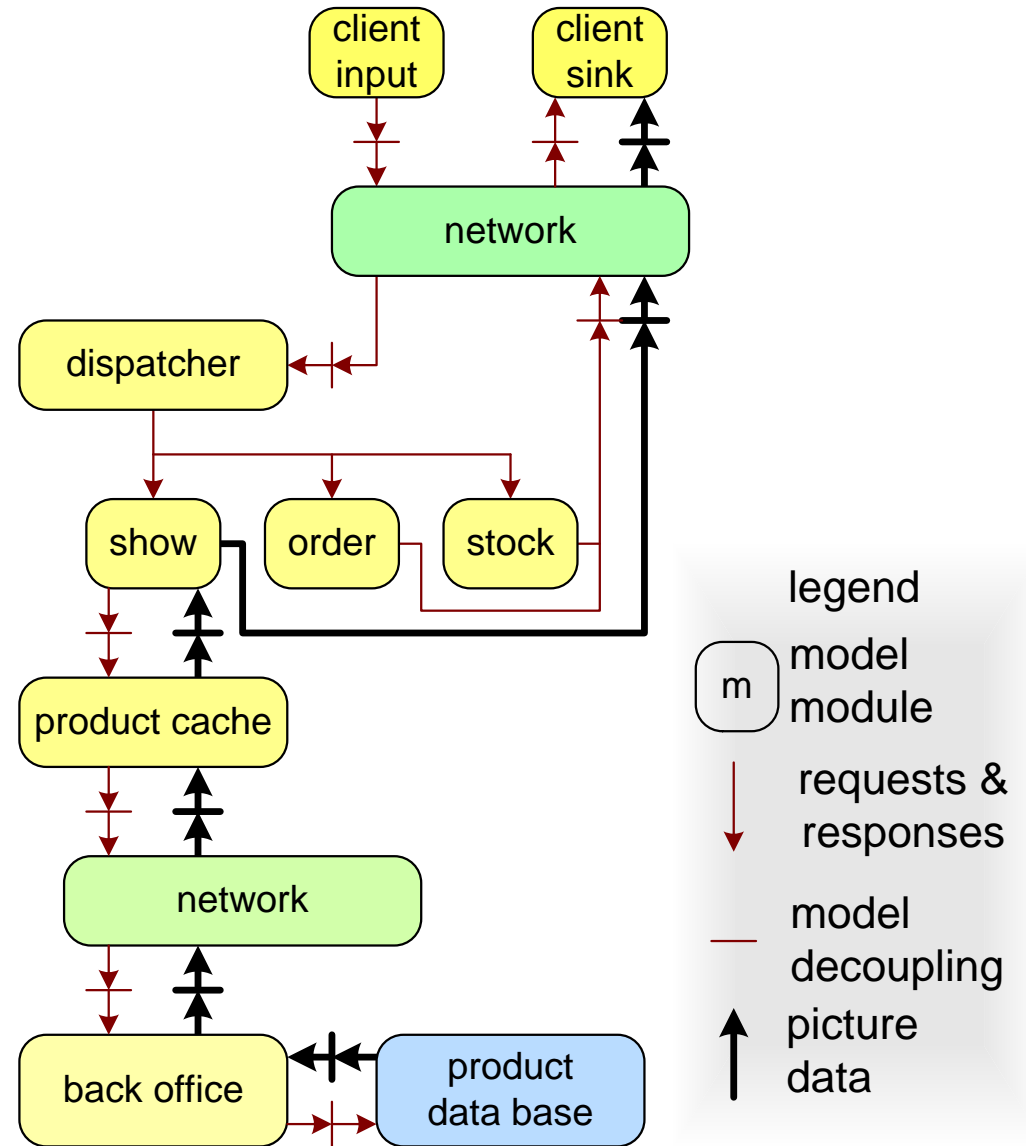
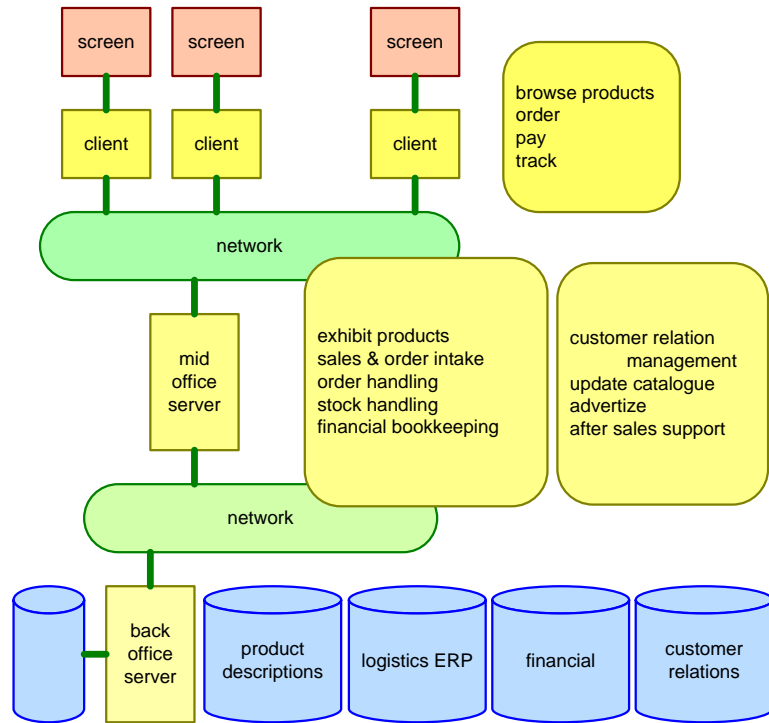
### Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

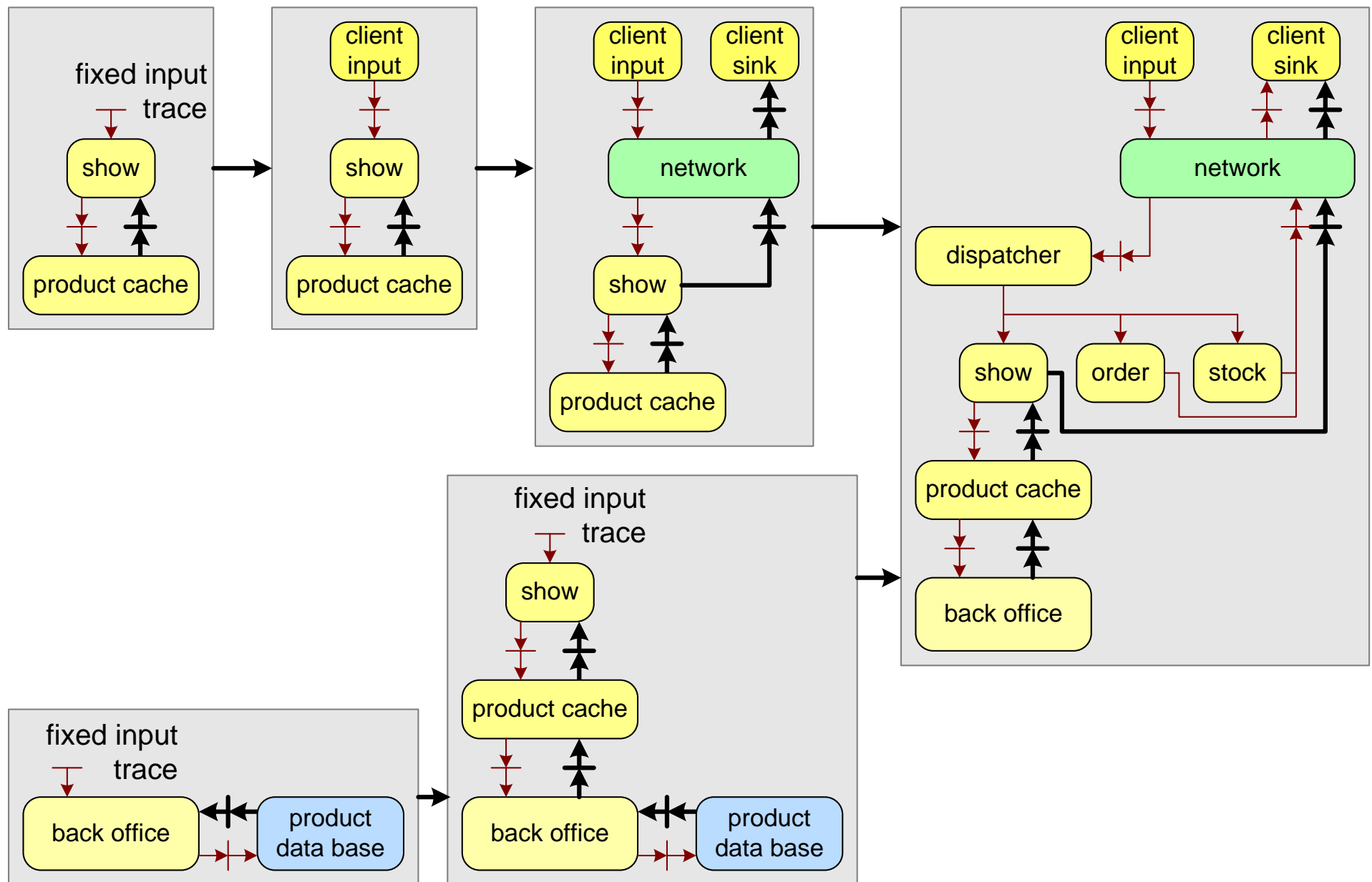
September 9, 2018  
status: planned  
version: 0

logo  
TBD

# Example of (Partial) Flow Simulator



# Example of Incremental Model Creation



# Approach for Incremental Model Creation

Start with the hottest issue

what creates the most discussion or uncertainty?

Ensure immediate feedback

does this model help to answer the questions that we have?

Keep flexible decoupling point

e.g. human readable/editable files

Extend model only for a good purpose

don't integrate models because it *can* be done

Create effective visual outputs

simple animations, graphs, tables, ...

Refactor regularly

based on increasing insight, feedback and purpose

# Attention Points for Every Integration Step

Does the output of the integrated model match your expectation?

Can you explain the model behavior?

Can you explain the variation of the output?

