## Circle Language Spec Plan Clarify Automatic Execution Order 2008-05 Project Summary

*Author: JJ van Zon*

*Location: Oosterhout, The Netherlands*

### Goal

This project is part of the super-project *Get clearer view*, which is part of the super-project *Document Computer Language*.

This project was originally intermixed with the project *Diagram Notation Specs 2008-05*. But now the topic at hand here is not in-scope f the project Circle Language Spec anymore.

After 2 projects of difficult *flat & structured interchange* topics, I was able to choose from two projects:

- Automatic execution order

- Concepts as external modules

First I chose the project *concepts as external modules*. It was much different material compared to the flat & structured interchange topics. It would give me a break from the difficult flat & structured interchange topics.

Automatic execution order may be the last unclarified topic, that has a big influence on the computer language and diagram expression. Automatic containment also needs adaptations, which frustrates me as well. It’s just the highest priority right now in the *Get Clearer View* super-project.

Concepts as External Modules has to wait.

Automatic Object Formation will not influence the diagram notation much.

The goal of the project is to get a clear view on automatic execution order.

The means of the goal were:

- Work out automatic execution order

- Adapt the article automatic containment

There were plans to write or adapt other articles as well:

- Relational = Object Oriented (new article)

- Class = Prototype (new article)

- Symbol = Creator.doc

- Internet as a single computer.

But after a brainstorm about automatic execution order, the goal of the super project *Get Clearer View* was already reached.

Automatic execution will have some influence on the diagram, but not a lot.

### Super-Project

Document Computer Language

### Date & Time

*(This includes in-scope work of the Circle Language Spec project, not mentioned in this document.)*

May 19, 2008 – May 27, 2008

1 week and 2 days

18 hours of work

### Products

The following was produced:

- Clearer view on automatic execution order and diagram notation