
Meta-Compilation System

Rieks Joosten
Pijnenburg Software Development B.V.
Netherlands

ABSTRACT

An overview is given of concerns and techniques leading to the creation of a generalized meta-Forth system. Analysis shows that the meta process can best be controlled by a number of states in distinct environments. An integrated administration tool adds to the flexibility of the system.

*This paper has been submitted for publication to the **Journal of Forth Application and Research**.

