Re-animation of computer programs
Meijer, F.J.

Citation for published version (APA):
Meijer, F. J. (2001). Re-animation of computer programs

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
BIBLIOGRAPHY


Blok, L. Monitor-Disassembler beschrijving, Aquarius gg, zj.


Clingingsmith, W. “A Machine for All Processors.” In: Byte, vol. 8, no. 6, June 1983


Dijkstra, E.W. "A Constructive approach to the problem of program correctness." In: Bit, Nordisk Tidsskrift for Informations-behandling, no. 8, 1968, pp. 174-186.1


---

1 A reply by Knuth can be found in Comm. of the ACM, vol. 9, no. 5 (May 1966).


Elliott, B. “True Basic.” In: Byte, vol. 9, no. 4, April 1984, pp 300-301.


Evans, R. e.a. “Adaptable user interfaces for portable, interactive computing.” In: Software systems, pp 59-64.


Krueger, C.W. “Software Reuse.” In: ACM computing surveys, vol. 24, no. 2,


Oliver, P. “Guidelines to Software Conversion.” In: Proceedings of the AFIPS Nat.


Rankin, J. & D. Myles. Operating systems, Open systems Technology Transfer, Applications Portability Practical Guides. NCC Blackwell, Manchester,


Steel Jr, T.B. “UNCOL: the myth and the fact.” In: Annual review of Automatic


Reviewed by R.D.H. Warburton #8502-0076.


