# paper-analysisecho

Carolin Zöbelein\*
January 6, 2021

DRAFT

Abstract

Abstract TODO.

Keywords: XXX

ACM Subject Classes: YYY

#### 1 Introduction

On 30 May 72, Jon Postel, member of the network working group of *Requests for Comments* (RFC), proposed an "Echo" process in RFC 347 [1], for the first time.

He wrote:

I suggest that for debugging and measurement purposes those hosts which are willing implement an "Echo" process. This echo process would listen for a request for connection and execute the Initial Connection Protocol (ICP) as specified in NIC 7104 the "Current Network Protocols" notebook. Upon completion of the ICP the echo process would wait for data from the network. When the data is received from the network it is echoed at once, (and the buffer space is re-allocated). By echoed I mean that the data received is sent back over the network, bit for bit with no modification by the echo process. The echo process is terminated by closing the network connections. Note that BBN-TENEX has had such an echo process available for use for a long time.

[2]

TODO: In progress...typping:)

## Acknowledgement

Thanks to the private donators who financially support this work.

#### License

https://creativecommons.org/licenses/by-sa/4.0/

<sup>\*</sup>The author believes in the importance of the independence of research and is funded by the public community. If you also believe in this values, you can find ways for supporting the author's work here: https://research.carolin-zoebelein.de/funding.html, Email: contact@carolin-zoebelein.de, PGP: D4A7 35E8 D47F 801F 2CF6 2BA7 927A FD3C DE47 E13B, https://research.carolin-zoebelein.de IATEXsource available at https://github.com/Samdney/paper-analysisecho, id: paper\_000X, \end{array}

### References

- [1] Network Working Group, Jon Postel, RFC 347 Echo Process, https://tools.ietf.org/html/rfc347, 05 1972, (Accessed on 2020/07/15).
- [2]  $\underline{\hspace{1cm}}$ , RFC 862 Echo Protocol, https://tools.ietf.org/html/rfc862, 05 1983, (Accessed on 2020/07/15).