



Published on *Informatiebeheer* (<http://labyrinth.rienkjonker.nl>)

[Home](#) > A DNA-Based Archival Storage System

A DNA-Based Archival Storage System

Titel	A DNA-Based Archival Storage System
Publicatietype	Congres presentatie
Publicatiejaar	2016
Auteurs	Bornholt, J. [1], Lopez R. [2], Carmean D. M. [3], Ceze L. [4], Seelig G. [5], & Strauss K. [6]
Uitgave	Proceedings of the Twenty-First International Conference on Architectural Support for Programming Languages and Operating System
Pagina's	637-649
Uitgever	ACM
Plaats uitgave	New York, NY, USA
ISBN Nummer	978-1-4503-4091-5
RefMan	10038
Other Numbers	Bornholt:2016:DAS:2872362.2872397
Samenvatting	<p>Demand for data storage is growing exponentially, but the capacity of existing storage media is not keeping up. Using DNA to archive data is an attractive possibility because it is extremely dense, with a raw limit of 1 exabyte/mm³ (109 GB/mm³), and long-lasting, with observed half-life of over 500 years. This paper presents an architecture for a DNA-based archival storage system. It is structured as a key-value store, and leverages common biochemical techniques to provide random access. We also propose a new encoding scheme that offers controllable redundancy, trading off reliability for density. We demonstrate feasibility, random access, and robustness of the proposed encoding with wet lab experiments involving 151 kB of synthesized DNA and a 42 kB random-access subset, and simulation experiments of larger sets calibrated to the wet lab experiments. Finally, we highlight trends in biotechnology that indicate the impending practicality of DNA storage for much larger datasets.</p>
URL	https://homes.cs.washington.edu/~luisceze/publications/dnastorage-asplos16.pdf [7]
DOI	10.1145/2872362.2872397 [8]
Citation Key	ref_10038

Levenscyclus:

[4.1 Voortbestaan](#) [9]

Informatiemodel:

[Techniek](#) [10]

*Information is a **conceptual labyrinth** and at the same time a **hyperobject***

[Bewaren](#) [11]

[Informatieobject](#) [12]

Trefwoord:

[voortbestaan](#) [13]

[DNA](#) [14]

[molecular computing](#) [15]

[duurzame toegankelijkheid](#) [16]

Datum eerste publicatie:

maandag, 25 april 2016 - 6:30pm

 [17]



Bron-URL:<http://labyrinth.rienkjonker.nl/content/dna-based-archival-storage-system>

Links

[1] <http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=627> [2]

<http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=628> [3]

<http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=629> [4]

<http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=630> [5]

<http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=631> [6]

<http://labyrinth.rienkjonker.nl/biblio?f%5Bauthor%5D=632> [7]

<https://homes.cs.washington.edu/~luisceze/publications/dnastorage-asplos16.pdf> [8]

<http://dx.doi.org/10.1145/2872362.2872397> [9] <http://labyrinth.rienkjonker.nl/levenscyclus/41-voortbestaan> [10]

<http://labyrinth.rienkjonker.nl/contextmodel/techniek> [11] <http://labyrinth.rienkjonker.nl/contextmodel/bewaren> [12]

<http://labyrinth.rienkjonker.nl/contextmodel/informatieobject-0> [13] <http://labyrinth.rienkjonker.nl/tags/voortbestaan>

[14] <http://labyrinth.rienkjonker.nl/tags/dna> [15] <http://labyrinth.rienkjonker.nl/tags/molecular-computing> [16]

<http://labyrinth.rienkjonker.nl/tags/duurzame-toegankelijkheid> [17]

<https://www.addtoany.com/share?url=http%3A%2F%2Flabyrinth.rienkjonker.nl%2Fcontent%2Fdna-based-archival-storage-system&title=A%20DNA-Based%20Archival%20Storage%20System>

Information is a [conceptual labyrinth](#) and at the same time a [hyperobject](#)

[\[Home\]](#) [\[Nieuws via RSS\]](#) [\[Colofon\]](#) [\[Zoeken\]](#)