



<http://www.diva-portal.org>

This is the published version of a paper presented at *CHI'17 Extended Abstracts, May 06-11, 2017, Denver, CO, USA*.

Citation for the original published paper:

**Simbelis, V V. (2017)**

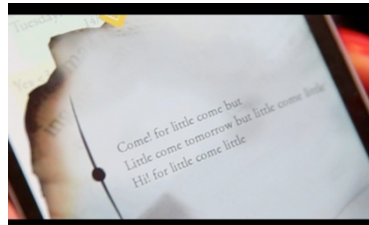
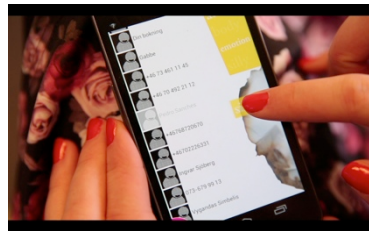
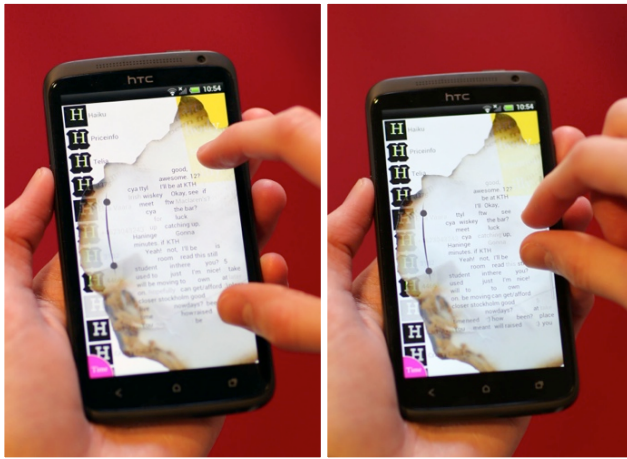
**Delete by Haiku: Poetry from Old SMS Messages**

**In: Denver, USA: ACM Press**

N.B. When citing this work, cite the original published paper.

Permanent link to this version:

<http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-224619>



# Delete by Haiku: Poetry from Old SMS Messages

## Abstract

The work draws on repurposing practices to inform design for deletion and handling of digital waste – a way of *letting go* – in graceful and aesthetically appealing ways.

Delete by Haiku <sup>1</sup> is a mobile phone application that explores how deleting old text messages can become an enjoyable and creative practice by turning messages into haiku poetry. Through the application users interactively repurpose selected old text messages on their mobile phone into a haiku poem aided by a haiku-generating algorithm. By repeatedly pinching the selected messages they break apart into words that tumble down in a Tetris like manner. Gradually words are deleted until the remaining words find their position and form a haiku.

The video presents a walkthrough of how to interact with the application to select messages in various ways, how to apply 'themes' to gain some control over the generation process, and eventually share created poems with others through social media.

## Author Keywords

Repurposing; Upcycling; Digital waste; E-waste; Aesthetics of Deletion; Haiku Poetry

### Vygandas 'Vegas' Šimbelis

Royal Institute of Technology  
10044 Stockholm, Sweden  
vygandas@kth.se

### Elsa Vaara

Mobile Life @ SICS  
16429 Kista, Sweden  
elsa@sics.se

### Pedro Ferreira

IT University of Copenhagen  
2300 Copenhagen, Denmark  
pedf@itu.dk

### Jarmo Laaksolahti

Mobile Life @ KTH  
16429 Kista, Sweden  
jarmo@sics.se

### Kristina Höök

Mobile Life @ KTH  
10044 Stockholm, Sweden  
khook@kth.se

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the Owner/Author.  
Copyright is held by the owner/author(s).  
CHI'17 Extended Abstracts, May 06-11, 2017, Denver, CO, USA  
ACM 978-1-4503-4656-6/17/05.  
<http://dx.doi.org/10.1145/3027063.3049781>

<sup>1</sup> [www.DeleteByHaiku.com](http://www.DeleteByHaiku.com)