Inviscid Text Entry and Beyond

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Abstract
The primary focus of our workshop is on exploring ways to enable inviscid text entry [15]. In inviscid text entry, it is the user’s creativity that is the text-creation bottleneck rather than the text entry interface. The inviscid rate is estimated at 67 wpm while current mobile text entry methods are typically 20–40 wpm. In this workshop, participants will discuss and demonstrate early work into novel methods that allow very rapid text entry, even if such methods currently are quite error-prone. In addition to submitting a position paper, participants are strongly encouraged to bring a demo to present during the workshop’s interactive Show-and-Tell session. As well as exploring new entry methods, the workshop will discuss experimental tasks and evaluation methodologies for researching inviscid text entry. Looking beyond the speed of entry, the workshop will explore often overlooked aspects of text entry such as user adaptation, post-entry correction/revision/formatting, and entry of diverse types of text. Finally, the workshop serves to strength the community of text entry researchers who attend CHI as well as provide an opportunity for new members to join this community.

Author Keywords
Text entry, text input
Background
Text entry is central to our interaction with computers and this is no less true for mobile use than traditional computer use. Whether it be social networking, writing documents, composing love letters or business emails, text forms the core to much of our interaction. Currently text entry on mobiles is artificially limited by the input methods and is often frustratingly slow and erroneous. In 2014 Kristensson and Vertanen [15] challenged the text entry community to reach the inviscid text entry rate — the rate at which our ability as humans to compose text is the limiting feature rather than the entry method being a restricting pipe to the flow of our ideas. They estimated this rate to be 67 words per minute (wpm), much higher than the typical mobile text entry rates of 20–40 wpm reported in studies.

Mobile text entry is fundamentally challenging activity for users: our fingers are too blunt an instrument for accurate entry on small devices (known as the “fat finger problem” [18, 11]), flat glass devices give too little feedback (e.g. [10]) and people are often entering text while on the move or in busy environments (e.g. [3, 9]).

Together these problems make mobile text entry particularly slow and error-prone. To compensate for this, increasingly powerful language models are used to help the user by predicting their entry based on the linguistic context of their typing (e.g. [22]), to compensate for the inherent problems of mobile text entry, or to support novel text entry approaches (e.g. [23, 1]). However, these language models can introduce their own problems with the correction leading to “auto-correction mistakes” where apparently random, and sometimes socially inappropriate, words are inserted instead of the intended words (e.g. [14, 17]). This forces users to trade-off speed of entry against checking both their own entry and the model’s predictions. For high speed text entry this checking is a considerable cost: in terms of keystroke models, one mental response to check an entry costs approximately the same time as entering an entire word at a modest 20 wpm typing rate [2, 5]. The checking for and, sometimes, embarrassment of sending incorrect text is also a major frustration to users that can restrict their use of mobiles.

While targeting the inviscid rate for plain text entry challenges the community to produce solutions that are fast, there are wider issues associated with text entry on mobiles that also need to be addressed to give users powerful, fluid and task-appropriate text entry. Prominent amongst these are supporting correcting, editing and reworking text (e.g. [7, 19]), formatting of text (e.g. [4]), supporting personalization and context-awareness (e.g. [6, 12]), and supporting entry of non-alphabetic characters, special characters and non-Latin characters (e.g. [8]).

The inviscid challenge raises methodological issues for the evaluation of text entry interfaces. While some recent work has started to look at composition tasks (e.g. [21]), the domain is still largely dominated by controlled lab experiments in which users copy set phrases (e.g. [16, 20]). While providing very controllable and reproducible settings for studies, this approach effectively eliminates the composition mental load that could artificially inflate claims of speed (e.g. [13]). Furthermore, the controlled setting eliminates much of the real-world context that affects our entry (e.g. location, mobility, recipient and nature of the message).

This workshop aims to address the inviscid challenge and beyond. The two key questions being can we develop fast
fluid text entry methods that are usable and support a wide spectrum of text entry activities and can we evaluate these methods appropriately?

Organizers
The organizers are all widely published experts on text entry. They have all published extensively in the HCI text entry community and often collaborate with researchers from a variety of communities, such as Augmentative and Alternative Communication (AAC), Natural Language Processing (NLP), and speech recognition.

Keith Vertanen is an Assistant Professor at Michigan Technological University. He specializes in designing intelligent interactive systems that leverage uncertain input technologies. This includes input via speech, touchscreens, and eye-gaze. A particular focus of his research is on systems that enhance the capabilities of users with permanent or situationally-induced disabilities. Dr. Vertanen is the main contact person for the workshop.

Mark Dunlop is a Senior Lecturer at the University of Strathclyde. He has been publishing in mobile text entry since 1999 and is currently running a research council project on text entry for older adults. His interests include both the underlying algorithms for smarter predictive text entry and novel solutions for user input on varying devices. As well as academic research, he has conducted usability studies on mobile text entry for commercial developers.

James Clawson is a Post-doc researcher at the Georgia Institute of Technology. His thesis research focused on improving text input on mini-qwerty keyboards. In addition to studying mini-qwerty keyboards, his text entry publications include investigations of chording, on-the-go usage, eye’s-free text entry, automatic error correction, and the attentional demands of inputting text on mobile devices.

Ahmed Sabbir Arif is a Postdoctoral Research Fellow at Ryerson University. He holds a Ph.D. in Computer Science from York University. His doctoral research focused on the prediction and the reduction of the impact of errors in text entry. In addition, he has worked on a wide-range of projects, both independently and in collaboration with academic and industrial research labs. He has published papers on predictive, pressure-based, gesture-based, nomadic, and multi-modal text entry, error prevention, and metrics for text entry.

Per Ola Kristensson is a University Lecturer in Engineering Design in the Department of Engineering at the University of Cambridge and an Honorary Reader at the University of St Andrews. He co-invented and helped commercialize the gesture keyboard text input method (known as ShapeWriter/T9 Trace/Flext9 and Swype). He has published papers on text entry via styli, touch-screens, speech, and multimodal signals.

Website
Our workshop website is located at http://www.textentry.org/chi2016. The website includes the call for participation, a copy of this workshop proposal paper, and links to the conference organizers. Details of the one-day workshop program will be posted once details are finalized. At the conclusion of the workshop, accepted position papers will be posted on the site. The website also provides details about how to subscribe to the text entry research mailing list that we will establish prior to the workshop.

Pre-Workshop Plans
We have written a Call for Participation that we will send to several mailing lists, such as CHI-ANNOUNCEMENTS, but also to specialist AAC, NLP and machine learning lists (such as ML-NEWS) in an effort to solicit broad participa-
tion. To this end, we will also identify text entry researchers outside HCI who may be interested in participating and encourage them to write a position paper. Position papers will be peer-reviewed by at least two workshop co-organizers. Final acceptance and rejection decisions will be made at a program committee teleconference meeting. All authors will receive detailed reviews.

For accepted authors planning to demo a text entry method at the Show-and-Tell session, where feasible, we will coordinate advance distribution of prototypes to other workshop participants. The advantage to authors of preparing a prototype in advance is that they will likely get higher quality feedback from other workshop attendees. This is especially true as it relates to learnability and long-term potential of their proposed technique.

**Workshop Structure**

This is a full one-day workshop. It will be structured as a series of three panel discussions and an interactive Show-and-Tell session. Each of the three panels focuses on a particular workshop theme:

1. **Inviscid entry methods.** This theme focuses on plausible but perhaps preliminary work into entry methods that allow users to enter text at very fast rates. Some possible topics include: abbreviated input, bimanual input, input strongly influenced by a user’s context, etc.

2. **Experimental methodology.** Inviscid text entry seeks to support the free flow of information from a user’s brain into the computer. This panel discusses issues related to the experimental tasks and methodologies most appropriate for comparing and benchmarking inviscid text entry methods. This theme might include discussion about how to break away from the conventional text-copy task which dominates text entry research.

3. **Going beyond entry speed.** This theme aims to explore topics we often forget about in text entry research. This theme might include topics such as supporting post-entry formatting/correction/revision, entry of diverse types of text (numbers, symbols, multiple languages, texting language), learning from a user’s past successes or failures, etc.

Each panel discussion will last 80 minutes. Each panel will have a moderator and a group of panelists. The moderator will introduce the topic and panelists will give a focused position statement. This segment is expected to last 25 minutes. The moderator will then chair a discussion between panel members and the audience on the topic. Panelists will be chosen based on their expertise, their submitted paper, and their ability to create a diversity of opinions and topics. In between panels we will have coffee breaks and a lunch break.

The Show-and-Tell session is a new feature of this year’s workshop. We strongly encourage authors of position papers to bring a working prototype of their work. During the Show-and-Tell session, other workshop participants will be able to try out different entry methods or evaluation approaches. We anticipate this will provide participants with valuable feedback and stimulate ideas for future improvements. Where feasible, we will coordinate distribution of participant’s demo apps prior to the workshop. This has the potential for allowing participants to receive deeper feedback based on others having spent a more substantial time working with a particular technique. If enough participants submit prototypes in advance of the workshop, we will or-
ganize an informal “bake-off” during the Show-and-Tell ses-

Since some participants may not have work of the nature
or maturity to be demonstrated, the Show-and-Tell session
will also feature poster presentations. We anticipate this will
provide participants, especially newcomers to the field, an
important opportunity to obtain feedback about their cur-
current work as well as spark new collaborations and stimulate
ideas for future directions. The Show-and-Tell session will
last 120 minutes.

At the conclusion of the workshop, we will have a 30 minute
discussion summarizing the day and soliciting feedback
from participants about this year’s workshop and ideas for
future events.

Post-Workshop Plans
We expect several important outcomes from this workshop.
First, via this workshop we will continue our effort to build a
community of text entry researchers centered at CHI. Cur-
cently text entry researchers are scattered across different
communities and often are unaware of progress made in
neighboring fields. We know the interest is there and this
workshop will help leverage the momentum we gained dur-
ing the previous successful text entry workshops held at
CHI’12, CHI’13, CHI’15, and the CHI’14 text entry SIG.

Second, authors of accepted workshop papers will be en-
couraged to place their position paper on the workshop’s
website. Additionally, we will encourage participants with
demos to submit a short video for inclusion on the web-
site. We will offer to record and edit videos of demos during
the Show-and-Tell for participants who would like to have a
video published but have not produced one on their own.

Third, we hope the workshop will yield a variety of future-
looking visions of inviscid text-entry interfaces. While such
work at this stage is necessarily preliminary, when pre-
sented in concert the visions may constitute an interest-
ing survey of the possibilities and highlight future research
directions. Workshop participants will be encouraged to
combine their preliminary work from their position papers
to create a cohesive joint publication for submission to a
suitable venue.

At the end of the last session, participants will fill out a
survey about their experiences at the workshop including
whether participation influenced their decision to attend
CHI’16. We will also solicit feedback on possible themes for
future workshops and ideas for other community events. To-
wards our community-building goal, workshop participants
will be encouraged to join a text entry research mailing list
that we will establish prior to the workshop.

Call for Participation

Early submission deadline: December 11, 2015
Normal submission deadline: January 13, 2016

We invite position papers for the CHI 2016 Workshop on
Inviscid Text Entry and Beyond. This one-day workshop
offers an interdisciplinary forum for both practitioners and
academics interested in text entry in its many forms and
varieties.

A particular interest this year is on exploratory work into
inviscid text entry. In inviscid text entry, it is the the user’s
creativity that is the text-creation bottleneck rather than
the text entry interface. We welcome early work into novel
methods for very rapidly entering text, even if such meth-
ods currently are quite error-prone. We are also interested
in experimental tasks and evaluation methodologies for inviscid text entry. Finally, we welcome topics going beyond entry speed, e.g. learning from a user’s prior successes or failures, supporting post-entry error-correction and formatting, and supporting entry of diverse types of text.

Participants will be selected on the basis of the quality of their position paper. At least one author must register and attend the workshop. All workshop participants must register for both the workshop and for at least one day of the CHI 2016 conference. Participants will be invited to present a position statement on at least one panel. Participants are strongly encouraged to bring a demo and/or poster to present during an interactive Show-and-Tell session. For further information, see our workshop website at [http://www.textentry.org/chi2016](http://www.textentry.org/chi2016) or read our Extended Abstract.

How to submit:

- Write a position paper in the CHI Extended Abstracts Format (maximum four pages excluding references). Papers should include a brief biography. If you plan to participate in the Show-and-Tell session, describe what you plan to present.
- Email your position paper in PDF format to textentry2016@gmail.com

Important dates:

- Early submission deadline: December 11, 2015.
- Early acceptance notification: December 21, 2015.
- Normal submission deadline: January 13, 2016.
- Workshop: May 7 or 8, 2016.

Organizers:

- Keith Vertanen, Michigan Technological University, USA.
- Mark Dunlop, University of Strathclyde, UK.
- James Clawson, Georgia Institute of Technology, USA.
- Ahmed Sabbir Arif, Ryerson University, Canada.
- Per Ola Kristensson, University of Cambridge, UK.

References


