The INPROTK 2012 Release

Timo Baumann  
Department for Informatics  
University of Hamburg, Germany  
baumann@informatik.uni-hamburg.de

David Schlangen  
Faculty of Linguistics and Literary Studies  
Bielefeld University, Germany  
david.schlangen@uni-bielefeld.de

Abstract

We describe the 2012 release of our “Incremental Processing Toolkit” (INPROTK), which combines a powerful and extensible architecture for incremental processing with components for incremental speech recognition and, new to this release, incremental speech synthesis. These components work fairly domain-independently; we also provide example implementations of higher-level components such as natural language understanding and dialogue management that are somewhat more tied to a particular domain. We offer this release of the toolkit to foster research in this new and exciting area, which promises to help increase the naturalness of behaviours that can be modelled in such systems.

1 Introduction

As recent work has shown, incremental (or online) processing of user input or generation of system output enables spoken dialogue systems to produce behaviour that is perceived as more natural than and preferable to that produced by systems that are bound by a turn-based processing mode (Aist et al., 2006; Skantze and Schlangen, 2009; Buß et al., 2010; Skantze and Hjalmarsson, 2010). There is still much left to find out about the best ways of modelling these behaviours in such systems. To foster research in this area, we are releasing a new version of our “Incremental Processing Toolkit” (INPROTK), which provides lower-level components (such as speech recognition and speech synthesis, but also a general modular processing architecture) and allows researchers to concentrate on higher-level modules (such as natural language understanding and dialogue modelling; for which we provide example implementations). 2 We describe these components in the following, pointing out the differences and extensions to earlier releases (Baumann et al., 2010).

2 An Incremental Processing Architecture

INPROTK realises the IU-model of incremental processing (Schlangen and Skantze, 2009; Schlangen and Skantze, 2011), where incremental systems are conceptualised as consisting of a network of processing modules. Each module has a left buffer, a processor, and a right buffer, where the normal mode of processing is to take input from the left buffer, process it, and provide output in the right buffer, from where it goes to the next module’s left buffer. (Top-down, expectation-based processing would work in the opposite direction.) Modules exchange incremental units (IUs), which are the smallest ‘chunks’ of information that can trigger connected modules into action. IUs typically are part of larger units; e.g., individual words as parts of an utterance, or frame elements as part of the representation of an utterance meaning. This relation of being part of the same larger unit is recorded through same level links; the units that were used in creating a given IU are linked to it via grounded in links. Modules have to be able to react to three basic situations: that IUs are added to a buffer, which triggers processing; that IUs that were erroneously hypothesised by an earlier module

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1 The code of the toolkit and some example applications have been released as open-source at http://inprotk.sourceforge.net.

2 An alternative to the toolkit described here is jindigo (Skantze and Hjalmarsson, 2010), http://www.jindigo.net.
are revoked, which may trigger a revision of a module’s own output; and that modules signal that they commit to an IU, that is, won’t revoke it anymore (or, respectively, expect it to not be revoked anymore).

INPROTK offers flexibility on how tightly or loosely modules are coupled in a system. It provides mechanisms for sending IU updates between processes via a light-weight remote procedure call protocol, as well as for using shared memory within one (Java) process. INPROTK follows an event-based model, where modules create events, for which other modules can register as listeners. Module networks are configured via a system configuration file which specifies which modules listen to which.

As opposed to our previous release (Baumann et al., 2010), INPROTK module communication is now completely encapsulated in the IUModule class. An implementing processor is called into action by a method which gives access both to the edits to IUs in the left buffer since the last call, and to the list of IUs directly. The implementing processor must then notify its right buffer, either about the edits to the right buffer, or giving the content directly. Modules can be fully event-driven, only triggered into action by being notified of a hypothesis change, or they can run persistently, in order to create endogenous events like time-outs. Event-driven modules can run concurrently in separate threads or can be called sequentially by another module (which may seem to run counter the spirit of incremental processing, but can be advantageous for very quick computations for which the overhead of creating threads should be avoided). In the case of separate threads, which run at different update intervals, the left-buffer view will automatically be updated to its most recent state.

INPROTK also comes with an extensive set of monitoring and profiling modules which can be linked into the module network at any point and allow to stream data to disk or to visualise it online through a viewing tool (von der Malsburg et al., 2009), as well as for using shared memory within one (Java) process. INPROTK follows an event-based model, where modules create events, for which other modules can register as listeners. Module networks are configured via a system configuration file which specifies which modules listen to which.

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3 Incremental Speech Recognition

Our speech recognition module is based on the Sphinx-4 (Walker et al., 2004) toolkit and comes with acoustic models for German. The module queries the ASR’s current best hypothesis after each frame of audio and changes its output accordingly, adding or revoking word IUs and notifying its listeners. Additionally, for each of the Word IUs, Syllable IUs and Segment IUs are created and bound to the word (and to the syllable respectively) via the grounded-in hierarchy. Later modules in the pipeline are thus able to use this lower-level information (e.g. to disambiguate meaning based on prosodic aspects of words). For prosodic processing, we inject additional processors into Sphinx’ acoustic frontend which provide features for further prosodic processing (pitch, loudness, and spectral tilt). In this way, IUs are able to access the precise acoustic data (in raw and processed forms).

An ASR’s current best hypothesis frequently changes during the recognition process with the majority of the changes not improving the result. Every such change triggers all listening modules (and possibly their listeners), resulting in a lot of unnecessary processing. Furthermore, changes may actually deteriorate results, if a ‘good’ hypothesis is intermittently changed for worse. Therefore, we developed hypothesis smoothing approaches (Baumann et al., 2009) which greatly reduce spurious edits in the output at the cost of some timeliness: With a lag of 320 ms we reduced the amount of spurious edits to 10% from an initial 90%. The current implementation of hypothesis smoothing is tailored specifically towards ASR output, but other input modules (like gesture or facial expression recognition) could easily be smoothed with similar methods.

4 Incremental NLU and DM

As mentioned above, the more “higher-level” components in our toolkit are more domain-specific than the other components, and in any case are probably exactly those modules which users of the toolkit may want to substitute with their own. Nevertheless, we provide example implementations of a simple keyword-spotting ‘NLU’, as well as statistically

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3 In an earlier release, we used OAA (Cheyer and Martin, 2001), which however turned out to be too slow.

4 Models for English, French and other languages are available from the Sphinx’ distribution and from http://www.voxforge.org.
trained ones (Schlangen et al., 2009; Heintze et al., 2010).

We have recently built a somewhat more traditional NLU component which could be more easily ported to other domains (by adapting lexicon and grammar). It consists of a probabilistic, beam-search top-down parser (following (Roark, 2001)), which produces a principled semantic representation in the formalism robust minimal recursion semantics (Copestake, 2006). This component is described in more detail in (Peldszus et al., 2012).

5 Incremental Speech Synthesis

Rounding out the toolkit is our new component for incremental speech synthesis, which has the following properties:

(a) It makes possible changes to the as-yet unspoken part of the ongoing utterance,
(b) allows adaptations of delivery parameters such as speaking rate or pitch with very low latency,
(c) It autonomously makes delivery-related decisions (such as producing hesitations), and
(d) it provides information about delivery status (e.g. useful in case of barge-ins).
(e) And, last but not least, it runs in real time.

Figure 1 provides a look into the internal data structures of the component, showing a triangular structure where on successive levels structure is built just-in-time (e.g., turning target phoneme sequences into vocoding parameters) and hence can be changed with low cost, if necessary. We have evaluated the component in an application scenario where it proved to increase perceived naturalness, and have also studied the tradeoff between look-ahead and prosodic quality. To this end, Figure 2 plots the deviation of the prosodic parameters pitch and timing from that of a non-incremental synthesis of the same utterance versus the amount of look-ahead, that is, how far into the current phrase the next phrase becomes known. It shows that best results are achieved if the next phrase that is to be synthesized becomes known no later than one or two words into the current phrase ($w_0$ or $w_1$).

6 Evaluation of Incremental Processors

While not part of the toolkit proper, we think that it can only be useful for the field to agree on common evaluation metrics. Incremental processing brings new considerations of dynamics into the assessment of processing quality, and hence requires additional metrics compared to non-incremental processing. In (Baumann et al., 2011) we have proposed a family of such metrics, and we provide an evaluation framework for analysing incremental ASR performance as part of our distribution.

7 Conclusions

We have sketched the major features of our “Incremental Processing Toolkit” INPROTK. While it is far from offering ‘plug-and-play’ ease of constructing incremental dialogue systems, we hope it will prove useful for other researchers insofar as it offers solutions to the more low-level problems that often are not one’s main focus, but which need solving anyways before more interesting things can be done. We look forward to what these interesting things may be that others will build.
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