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HEPHAISTK: A Toolkit for Rapid Prototyping of Multimodal Interfaces

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ABSTRACT
This article introduces HephaisTK, a toolkit for rapid prototyping of multimodal interfaces. After briefly discussing the state of the art, the architecture traits of the toolkit are displayed, along with the major features of HephaisTK: agent-based architecture, ability to plug in easily new input recognizers, fusion engine and configuration by means of a SMUIML XML file. Finally, applications created with the HephaisTK toolkit are discussed.

Categories and Subject Descriptors
H.5.2 [Information Interfaces and Presentation]: User Interfaces – Input devices and strategies, Interaction styles, Prototyping.

General Terms
Human Factors, Languages.

Keywords
Multimodal toolkit, multimodal interfaces, human-machine interaction.

1. INTRODUCTION
A number of tools for creation of multimodal interfaces have surfaced in the recent years. Bourguet [2] endeavored in the creation of a multimodal toolkit in which multimodal scenarios could be modelled using finite state machines. This multimodal toolkit is composed of two components, a graphical user interface named IMBuilder which interfaces the multimodal framework itself, named MEngine. Multimodal interaction models created with IMBuilder are saved as a XML file. Flippo et al. [5] also worked on the design of a multimodal framework, geared toward direct integration into a multimodal application. The general framework architecture is based on agents, while the fusion technique itself uses frames. Configuration of the fusion is done via an XML file, specifying for each frame a number of slots to be filled and direct link to actual resolver implementations. Lastly, Bouchet et al. [1] proposed a component-based approach called ICARE thoroughly based on the CARE [3] design space. These components cover elementary tasks, modality-dependent tasks or generic tasks like fusion. Each of those approaches tackled only some of the four challenges when confronted to generic multimodal interfaces creation: modular architecture, possibility to plug in easily new input recognizers, configurable input fusion engine, and tool configuration.

Currently, the most advanced approach is the one of OpenInterface [7]. OpenInterface components are configured via CIDL XML files, and a graphical editor. Finally, OpenInterface uses the CARE design space for fusion.

Figure 1: HephaisTK toolkit architecture.

2. HEPHAISTK TOOLKIT
In order to provide a tool allowing developers to prototype multimodal interfaces in an easier way than by building them from scratch, a toolkit named HephaisTK [4] has been developed. This toolkit has been designed to plug itself in a client application that wishes to receive notifications of multimodal events received from a set of modality recognizers. HephaisTK is based on software agents, as depicted in Figure 1. Agents are dispatched to manage individual modality recognizers, receive and encapsulate data from the recognizers, and send them to an individual central agent named the “postman”. This postman agent centralizes all data coming from the dispatched recognizers agents in a database,
and distributes the data to other interested agents in the toolkit, which can subscribe to be informed of specific types of data. An “integration committee” of three different agents achieves integration of data. A first agent manages fusion of input modalities, helped by a dialog agent; a fission agent encapsulates the fused data and sends it to the client application, which will be notified of the incoming data by means of event listeners, as would be done for a standard input source like the mouse.

HephaisTK is an integrated tool, which needs to be configured in order to send satisfactory information to its client application. Thus, a configuration file, describing the human-machine multimodal dialog wished for the client application, needs to be specified when using the toolkit. This configuration script also has other goals, for example the specification of which recognizers need to be used with the toolkit. Hence, the SMUIML language has been developed as a configuration language for the HephaisTK toolkit. The SMUIML language describes the different input events, how these input events have to be fused, the messages the toolkit will have to send to the client application, and, at a higher level, the human-machine dialogue.

Finally, a benchmarking tool is used for simulation needs. This benchmarking tool is able to simulate a number of input recognizers, and can send at predefined times input events into the toolkit. This allows testing the behavior of the fusion engine in front of specific use cases, as well as the description in SMUIML.

Three demonstration applications have been realized with help of the HephaisTK toolkit. First, a multimodal music player was created in order to assess the correct operation of the toolkit. This music player could be manipulated by means of different modalities: mouse, voice, or RFID objects. This multimodal music player application is still provided with the toolkit distribution as a toy example to show developers how HephaisTK is used.

Since this first example, a number of different application for Smart Meeting Rooms were created with help of the HephaisTK toolkit. Due to its extensible nature, HephaisTK can accept inputs from a number of different sources, currently ranging from the standard keyboard and mouse, to Sphinx speech recognition, phidgets physical devices, RFID tag readers, or interactive tables such as Reactivision [6] or DiamondTouch. Adding other input sources can be achieved by extending a set of predefined JAVA classes.

A typical meeting-oriented application created with help of the HephaisTK toolkit is a tool for document management in Smart Meeting Rooms. This application, named Docobro (Figure 2), allows a user to visualize a number of documents, sort them by type or thematic, add a previously RFID-tagged paper document to the virtual cloud of electronic documents, and can also display the electronic representation of a paper document. Docobro can be manipulated by means of standard keyboard/mouse, speech commands or RFID tagged objects.

The demonstration will feature Docobro, as well as a number of applications created with help of HephaisTK, and will also focus on the toolkit itself. In particular, the different tools integrated within the toolkit (see Figure 3) will be shown.

![Figure 2. The Docobro multimodal document browser in use.](image)

3. DEMONSTRATION APPLICATIONS

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![Figure 3. HephaisTK logs and controls.](image)

4. REFERENCES


