

Search and access to information contained in the speech of multimedia resources *

Búsqueda y acceso a la información contenida en el habla de recursos multimedia

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Resumen: El proyecto tiene como objetivo hacer aportaciones científicas e introducir mejoras de tipo tecnológico en el sistema de indexado y búsqueda de contenidos multimedia (*Hearch*) desarrollado por el Grupo de Trabajo en Tecnologías Software de la UPV/EHU. *Hearch* es un buscador de aspecto convencional (como Google, Bing, etc) pero con la capacidad de obtener como resultado segmentos de vídeo gracias a la transcripción automática de sus contenidos de voz. El sistema consta de un *back-end* que capta, procesa e indexa los recursos, y de un *front-end* que permite realizar búsquedas, configurar los distintos módulos y monitorizar el funcionamiento, mediante una interfaz web. Actualmente se encuentra operativa una primera versión de la herramienta que trabaja frente a repositorios de noticias en castellano y euskera (<http://gtts.ehu.es/Hearch/>), aunque está preparada también para tratar con recursos en inglés.

Palabras clave: indexado y búsqueda de información, reconocimiento automático del habla, identificación de la lengua, identificación del locutor

Abstract: The main goal of this project is to make scientific contributions and technological improvements related to the spoken document retrieval system (*Hearch*) developed by the Working Group on Software Technologies of the University of the Basque Country. *Hearch* looks like a conventional search tool (such as Google, Bing, etc) but it is designed to retrieve audio/video segments based on the automatic transcription of speech contents. The system consists of a *back-end* that captures, processes and indexes audio/video resources, and a *front-end* that allows to search contents, configure various modules and display performance statistics through a web interface. An early version of this tool is available (<http://gtts.ehu.es/Hearch/>), which searches and retrieves segments on broadcast news repositories in Spanish and Basque, through it can also deal with resources in English.

Keywords: Information Retrieval, Automatic Speech Recognition, Language Recognition, Speaker Recognition

1. General description

The project spans from January 2010 to December 2012. It continues the developments of two previous projects, led by the Working Group on Software Technologies (GTTS) of the University of the Basque Country (UPV/EHU). In those projects, GTTS developed *Hearch*: a spoken document retrieval system which looks like a conventional search tool (such as Google, Bing, etc) but it is actually designed to retrieve au-

dio/video segments based on the automatic transcription of speech contents.

The system is based on a simple and efficient architecture, which allows to replace or integrate new modules in a easy and elegant way (see Figure 1). The architecture consists of four key elements: (1) the crawler/downloader; (2) the audio processing module; (3) the information retrieval module; and (4) the user interface. The crawler/downloader fetches audio and video resources from internet or from local repositories. In the case of video resources, only the audio signal is processed. For the speech

* This project has been supported by the Spanish MICINN, under Plan Nacional de I+D+i (project TIN2009-07446, partially financed by FEDER funds)

