http://mail-archives.apache.org/mod\_mbox/lucene-dev/200110.mbox/%3c000101c157f0$f546f400$0100a8c0@wolverine%3e

From lucene-dev-return-246-apmail-jakarta-lucene-dev-archive=jakarta.apache.org@jakarta.apache.org Thu Oct 18 16:21:14 2001

Return-Path: <lucene-dev-return-246-apmail-jakarta-lucene-dev-archive=jakarta.apache.org@jakarta.apache.org>

Delivered-To: apmail-jakarta-lucene-dev-archive@jakarta.apache.org

Received: (qmail 10281 invoked by uid 500); 18 Oct 2001 16:21:14 -0000

Mailing-List: contact lucene-dev-help@jakarta.apache.org; run by ezmlm

Precedence: bulk

Reply-To: lucene-dev@jakarta.apache.org

list-help: <mailto:lucene-dev-help@jakarta.apache.org>

list-unsubscribe: <mailto:lucene-dev-unsubscribe@jakarta.apache.org>

list-post: <mailto:lucene-dev@jakarta.apache.org>

Delivered-To: mailing list lucene-dev@jakarta.apache.org

Received: (qmail 10253 invoked from network); 18 Oct 2001 16:21:13 -0000

From: "Maik Schreiber" <bZ@iq-computing.de>

To: <lucene-dev@jakarta.apache.org>

Subject: AW: Phonetic algorithms for Lucene

Date: Thu, 18 Oct 2001 18:21:34 +0200

Message-ID: <000101c157f0$f546f400$0100a8c0@wolverine>

MIME-Version: 1.0

Content-Type: text/plain;

charset="us-ascii"

Content-Transfer-Encoding: 7bit

X-Priority: 3 (Normal)

X-MSMail-Priority: Normal

X-Mailer: Microsoft Outlook, Build 10.0.2616

Importance: Normal

In-Reply-To: <3BCEEB02.403B92B5@acm.org>

X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2600.0000

X-Spam-Rating: daedalus.apache.org 1.6.2 0/1000/N

>I used Lucene as a search engine in a project

>for which fuzzy searching was crucial.

>Therefore I implemented Soundex, Metaphone

>and DoubleMetaphone and integrated them

>into Lucene with special Analysers.

>

>Is anybody interested in having these phonetic

>algorithms be integrated into the public stream?

I don't know much about these phonetic algorithms (having only read some

basic information about soundex), but I'm sure these will be a great

addition to Lucene!

--

Maik Schreiber

IQ Computing - http://www.iq-computing.de

mailto: info@iq-computing.de