## **UCI** Beall Applied Innovation

**Research Translation Group** 

**Request Information** 

#### **Research Translation Group**

oup Available Technologies

Permalink

## Search Engine For Second Life®

Tech ID: 20645 / UC Case 2008-156-0

#### **BRIEF DESCRIPTION**

This invention describes a system for collecting, filtering, processing, and ranking information related to usergenerated content in 3D virtual worlds such as Second Life® for the purpose of creating a search service for 3D content.

#### FULL DESCRIPTION

The invention relates to collecting as much information as possible from the virtual world, and then (1) filtering out information that is of no public interest, (2) processing the information so that the most useful parts get used; and (3) ranking the search results according to relevance.

By using clustering and tagging techniques, program-driven "crawling" avatars log into each sim of the Second Life Grid<sup>™</sup> and collects information about the places and objects there.

#### SUGGESTED USES

Second Life® searches

#### **ADVANTAGES**

Free to users

### PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	8,041,704	10/18/2011	2008-156

### CONTACT

Ben Chu ben.chu@uci.edu tel: .



#### **INVENTORS**

- » Cook, William R.
- » Lopes, Cristina V.

### OTHER INFORMATION

#### **KEYWORDS**

Second Life®, virtual world, 3-D, web crawler

#### CATEGORIZED AS

- » Communications
  - » Internet
- » Computer
  - » Software

## RELATED CASES 2008-156-0

# **UCI** Beall Applied Innovation

5270 California Avenue / Irvine,CA 92697-7700 / Tel: 949.824.2683



© 2010 - 2011, The Regents of the University of California Terms of use Privacy Notice