

LittleAbout

[Home](#) [About](#) [Privacy Policy](#) [Contact](#) [Sitemap](#) [Feeds](#)

Videogame designs military strategies based on ants movements

Published on : Saturday 07 Nov 2009

12:52

- by ANI

50 Hotels in Granada

Book your hotel in Granada online. Find your hotel on a city map!

www.Booking.com/Granada

New Colonial Style Hotel

In the heart of Granada, Nicaragua
pool,a/c,tv,internet,parking.

www.hotelplazacolon.com

MATLAB Genetic Algorithms

Solve optimization problems using genetic algorithms & direct search

www.mathworks.es



0 tweets
Washington, November 7 - ANI: A researcher of [the University](#) of Granada has [designed](#) a new system for the mobility of military troops within a battlefield based on the mechanisms used by ant colonies to move using a commercial videogame.

This work, [developed](#) at the department of [Computer Architecture](#) and Technology of the UGR, has designed several algorithms that permit to look for the best route path within a particular environment.

Specifically, this research work has developed a software that would allow the army troops to define the best path within a military battle field, considering that such path will be covered by a company and this must consider the security criteria and speed.

To that end, the scientists have used the so called ant colony optimization algorithm (ACO), a probabilistic technique used to solve optimization problems and inspired in the behaviors of ants to find trajectories from the colony to the food.

This work has been carried out by Antonio Miguel Mora Garcia, and supervised by professors Juan Julian Merelo Guervos and Pedro Angel Castillo Valdivieso, of the department of Computer Architecture and Technology of the UGR.

The scientists of the UGR have developed a mini-simulator in order to define the settings (battlefields), locate the unit and their enemies, execute the algorithms and see the results.

In addition, the software designed by them offers a few tools useful to analyze both the initial map and the results.

To prepare this system, Mora Garcia started from the battlefields present in the videogame Panzer General, defining later the necessary properties and restrictions to make them faithful to reality.

The research work developed at the University of Granada has also had the participation of members of the Doctrine and Training Command of the Spanish Army (MADOC), organism belonging to the Ministry of Defense, which in the long term could incorporate some of the features of the new simulator for the design of actual military strategies.

The UGR scientists point out that, apart form this application the simulator could also be useful to solve other actual problems, such as the search for the best path for a sales agent or a transporter to visit his clients optimizing fuel consumption or time, for example. - ANI

[Email this](#) • [Digg This!](#) • [Share on Facebook](#) • [Discuss on Newsvine](#) • [Stumble It!](#) • [Add to Mixx!](#) • [Twit This!](#) • [Submit to Reddit](#) • [Slashdot Bookmark This](#) • [Add to BlinkList](#) • [Fark It](#) • [Furl It!](#) • [Add to del.icio.us](#)

Next Story : [Indian students left stranded in Australia with closure of tenth school](#)
Previous Story : [Taylor Lautner struggled to bulk up for Twilight sequel](#)

Tags : [path](#), [ugr](#), [developed](#), [designed](#), [scientists](#), [military problems](#)

Leave Your Comments

YOUR NAME

YOUR COMMENT

Explore!

Search

Email Subscription

Enter your email address:

Subscribe

Delivered by [FeedBurner](#)

SHARE

Poll

Do you think your vote can change anything in India?

- ☐ Yes
☐ No
☐ Dont know

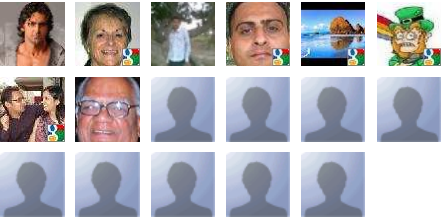
Vote

Total votes: 257 [View results](#)

Participar en este sitio

Google Friend Connect

Miembros (17)



¿Ya eres miembro?[Acceder](#)

Discussions

Little About Discussions, Get Involved!

As the 2010 Commonwealth games approaches, Home Minister P Chidambaram had made a statement requesting people in Delhi to behave. Many would definitely agree that Indian are really ill mannered w...
(4 involved) [Speak Out](#)

The Ishrat Jahan killing is taking a new turn; there are a lot of questions that need to be answered. And add to it Union Home Secretary G K Pillai, said "Terrorists cannot be killed in cold blood" Do...
(10 involved) [Speak Out](#)

Maharashtra also seems to be following the path of Mayawati. The Maharashtra government will be spending Rs. 350 crore on the statue of shivaji in the Arabian Sea. India is already facing many natura...
(4 involved) [Speak Out](#)