Subject: Re: IDLPong, a Pong game in IDL. Posted by Michael Galloy on Thu, 18 Nov 2010 19:03:51 GMT

View Forum Message <> Reply to Message

On 11/17/10 11:53 PM, SonicKenking wrote:

- > Download the source code here
- > http://mspms2.googlecode.com/files/idlpong.pro

>

- > A simple Pong game for you to take some time off the work and relax.
- > It is written by using direct graphics. So should be easy to get it
- > running on all platforms, though I only tested it on Linux and
- > Windows.

>

- > Game play directions:
- > * Select a difficulty level to start the game at the main menu.
- > * Left click to serve the ball. Move the cursor inside the game window
- > to move the bat. Right click to pause. Middle button or pressing both
- > left and right buttons to return to the main menu.

>

- > If you have any suggestions, comments or complaints, please do let me
- > know. :) I plan to add some more stuff in the game. So if you look
- > into the code, you'll find some dummy variables defined but not used.

>

> Special thanks to:

>

- > David (coyote) for your excellent IDL book, program and website. I
- > copied the filled circle user defined symbol from symcat.pro as the
- > ball in the game. The device copy advice from the book is also well
- > taken.

>

> Michael Galloy for your life-changing IDLDoc package.

>

> munka for inspiring me to write this game with his avalanche game.

Awesome!

Feature request (you knew if wouldn't take long): use cursor to move paddle.

Mike

--

www.michaelgalloy.com Research Mathematician Tech-X Corporation