



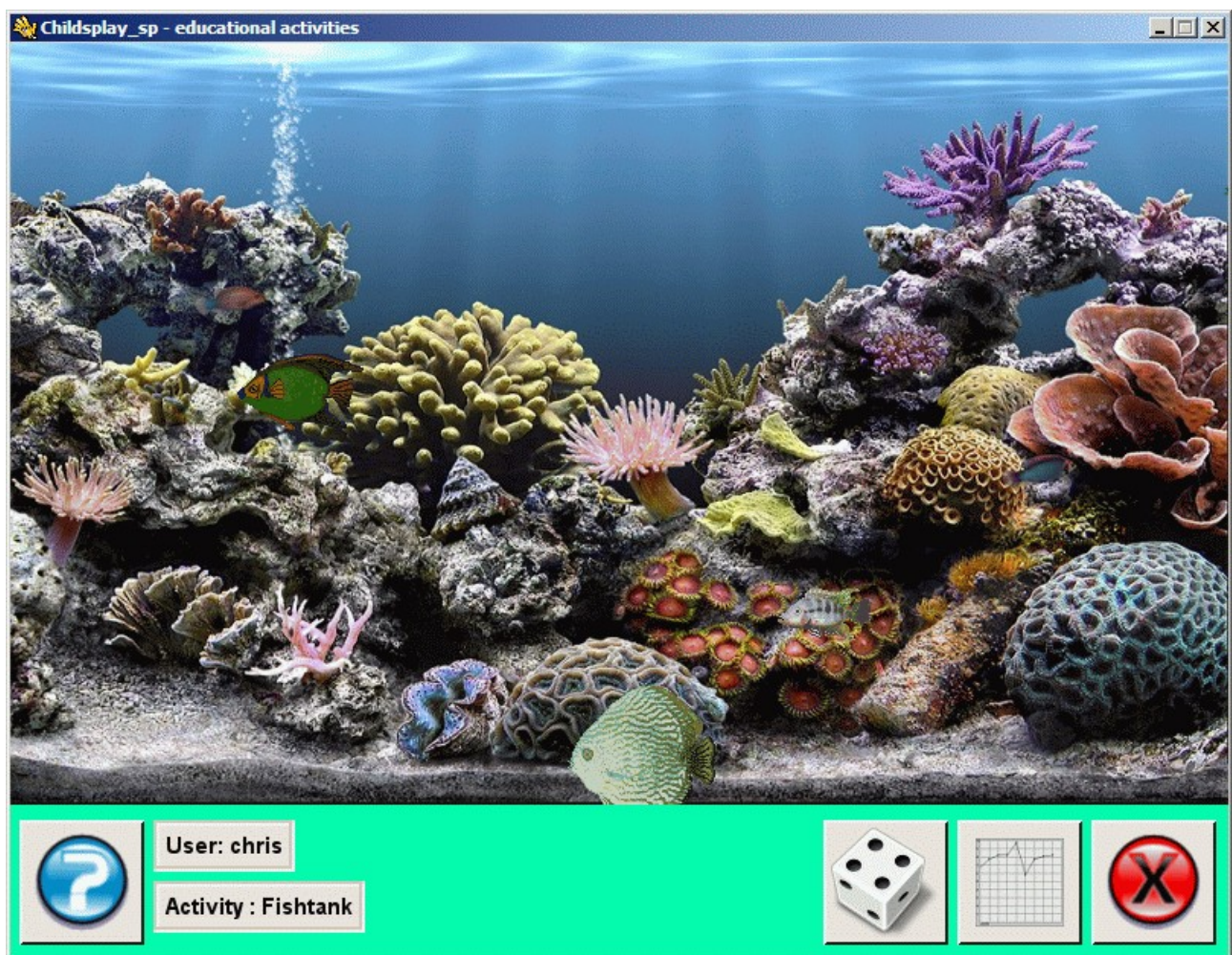
What's Childsplay

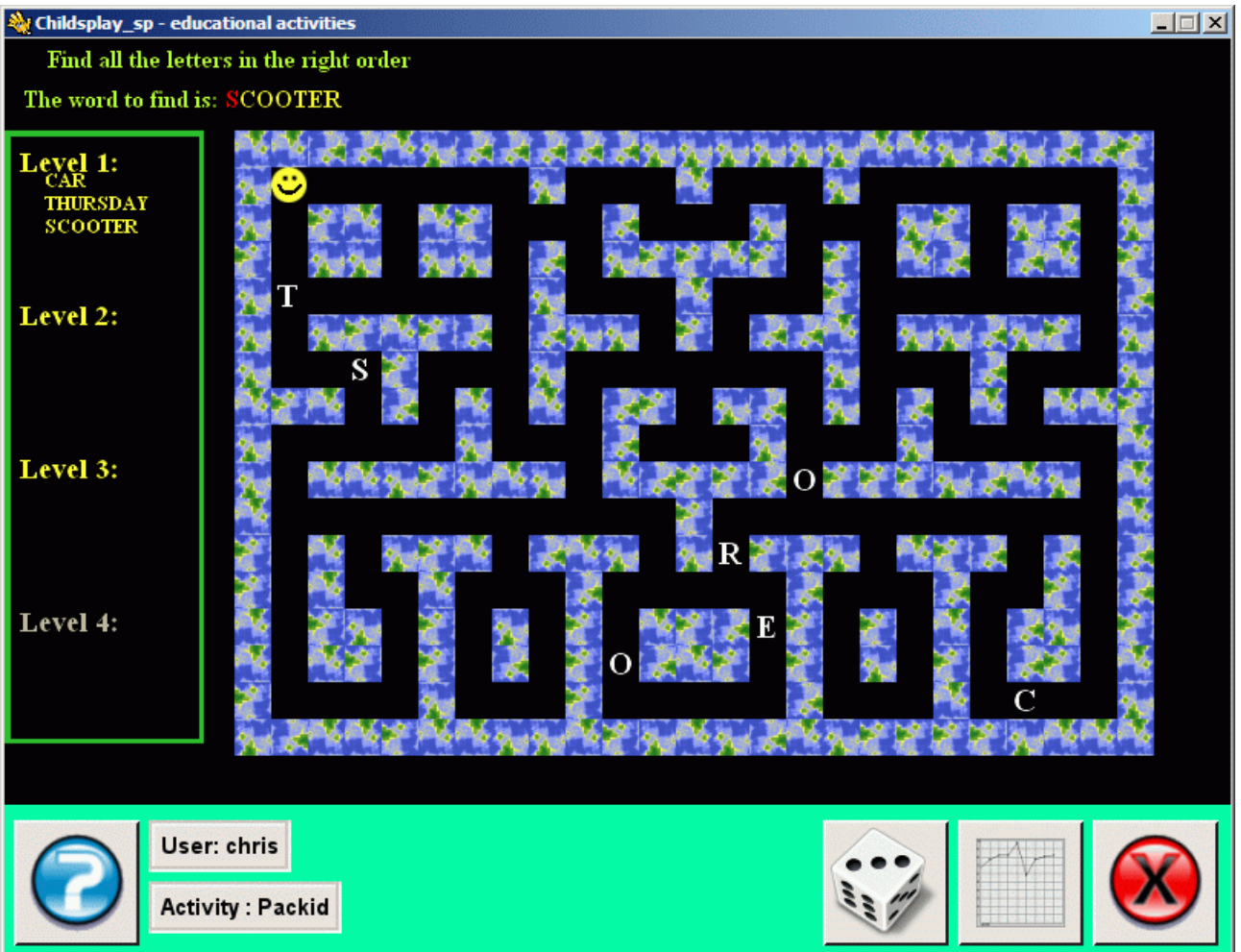
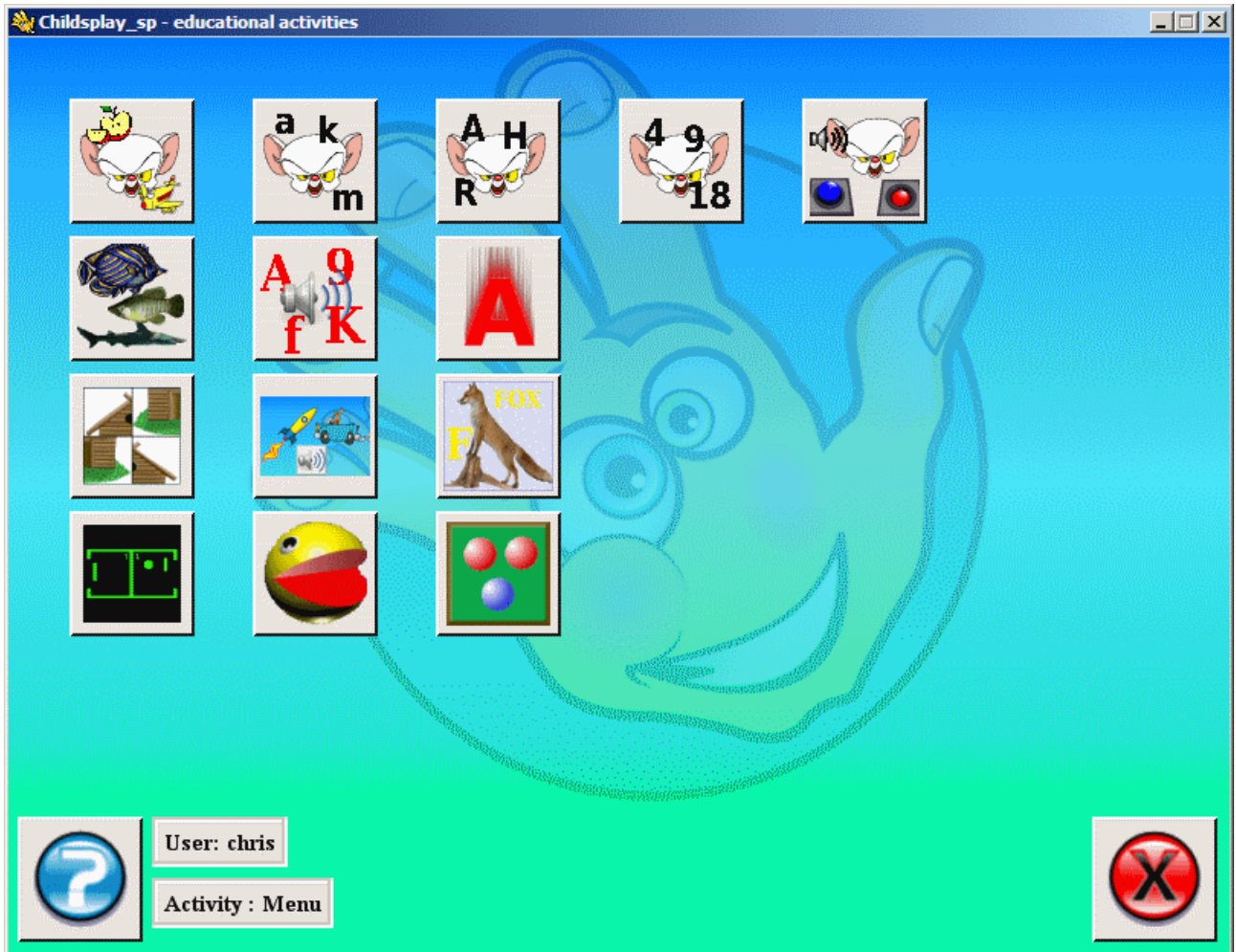
Childsplay is a collection of educational activities for young children and runs on Windows, OSX, and Linux.

Childsplay can be used at home, kindergartens and pre-schools.

Childsplay is a fun and save way to let young children use the computer and at the same time teach them a little math, letters of the alphabeth, spelling, eye-hand coordination etc.

Childsplay is part of the schoolsplay.org project.

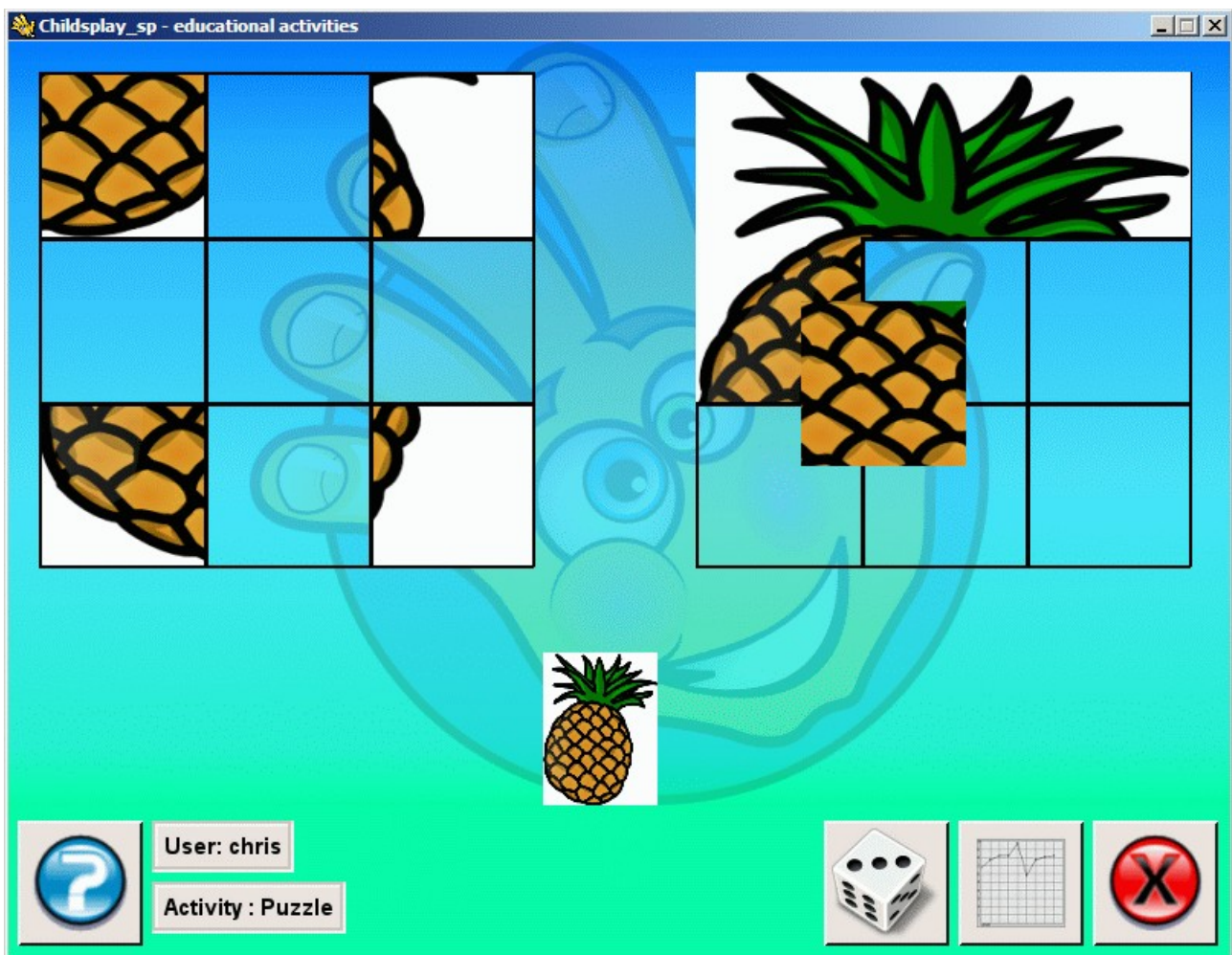


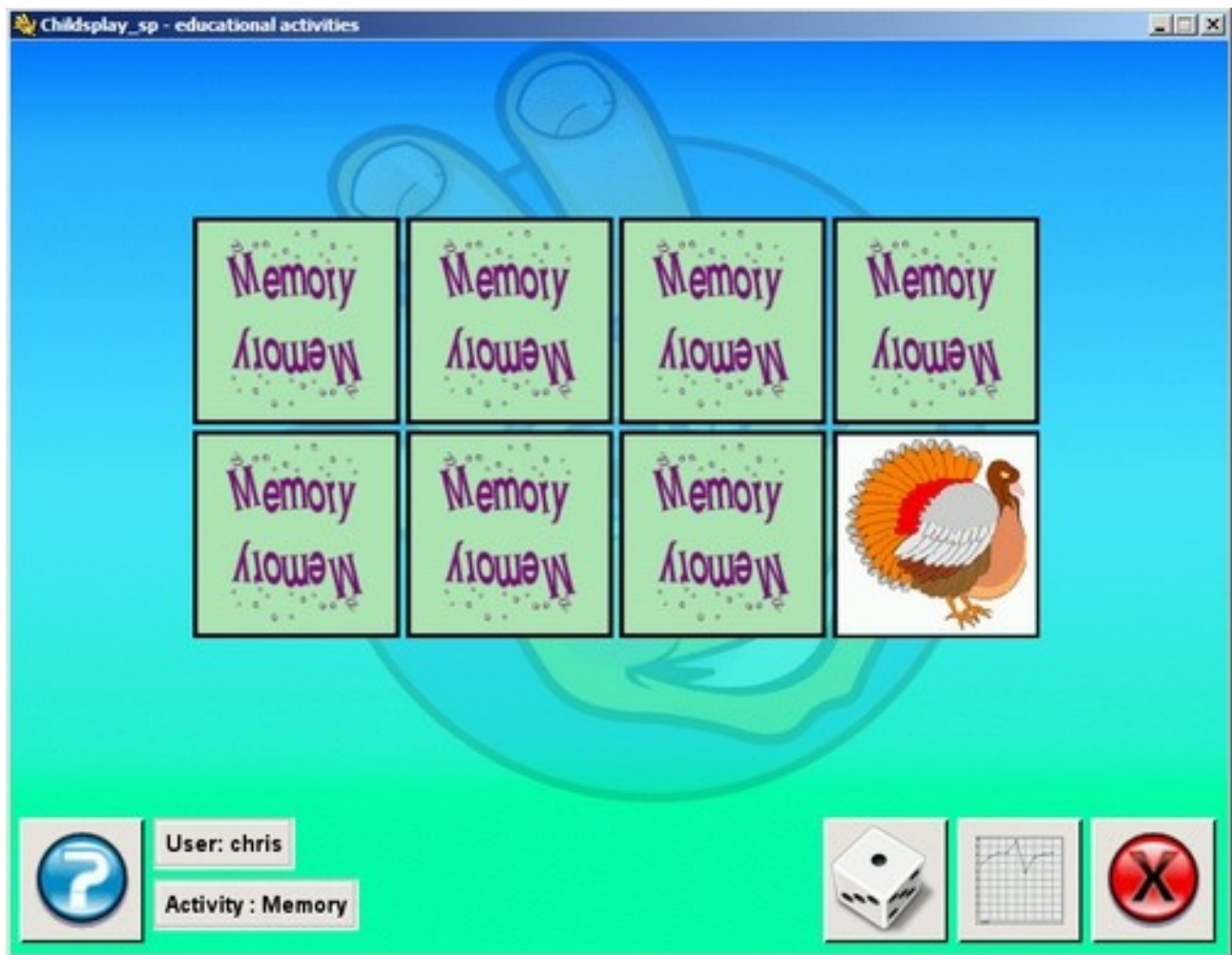


Features

Childsplay provides several features for users and developers of activities:

- memory activities that are fun to play and at the same time learn sounds, images, letters and numbers.
- activities that train the child to use the mouse and keyboard.
- pure game activities like puzzles, pong, pacman and billiards.
- multilingual support, even right to left languages (via [Pango](#)).
- solid data logging to monitor the children's progress; locally ([SQLite](#)) or over network ([MySQL](#) or any other db supported by [SQLAlchemy](#)).
- set of [OpenOffice](#) reports to print this data (still in development state).
- object oriented framework for easy activity development in Python/PyGame.
- good support by the developers and translators.





For installation and maintainnace visit Futuristic Security on <http://futuristicsec.com> or you can kindly mail us on zak@futuristicsec.com for further inquiry.