In the future, we plan to introduce the multilevel search into the game of Push-over. We also plan to compare the OD backing-up procedure to an alpha-beta-pruning minimax strategy.

We will experiment with the OD strategy in other games—Reversi in particular—and we may also apply the method to more general decision-making environments.

References


Tho Le-Ngoc is a senior design engineer with the Radio Group of SR Telecom. From 1977 until earlier this year he was with Spar Aerospace Limited, where he was involved in the design of the microprocessor-based Manipulator Controller Interface Unit of the Space Shuttle Remote Manipulator System. While at Spar he was also engaged in the design and development of communication equipment.

Le-Ngoc obtained his B.Eng (with distinction) in 1976 and his M.Eng. in 1978, both from McGill University. He is working toward a PhD in digital communications at the University of Ottawa. Le-Ngoc is a member of the Order of Engineers of Quebec. Le-Ngoc’s address is SR Telecom, Inc., 8150 Trans-Canada Highway, St. Laurent, Quebec H4S 1M5, Canada.

Louis C. Vroomen is an undergraduate student in the Mechanical Engineering Department of McGill University, Montreal. He has been involved in the development of electromyographical instrumentation and analysis procedures. He is currently involved in computer graphics and CAD applications.

Peritek:

The Added Display Dimension

- Process/Quality Control
- CAD/CAM Graphics
- Bio-Medical Imaging
- Business Graphics
- Robotics

Peritek Q-Bus Display Products: Supporting the Leaders in Industry and Research

Peritek Corporation
5550 Redwood Road
Oakland, CA 94619

Phone: (415) 531-6500
TWX: 910-366-2029
Call Us Today—
We Can Help!