

UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

An empirical investigation of adaptive search in problem solving

Permalink

<https://escholarship.org/uc/item/4vq5h70d>

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

Authors

vuculescu, oana
Stausberg, Niklas
Sergeev, Rinat
[et al.](#)

Publication Date

2020

Peer reviewed

An empirical investigation of adaptive search in problem solving

oana vuculescu

Aarhus University, Aarhus, Denmark

Niklas Stausberg

Aarhus University, Aarhus, Denmark

Rinat Sergeev

Laboratory for Innovation Science at Harvard, Boston, Massachusetts, United States

Haylee Ham

Laboratory for Innovation Science at Harvard, Boston, Massachusetts, United States

Abstract

Using a novel dataset from the TopCoder platform we investigate solvers search for solutions as well as the role of expertise in shaping their problem solving process. We find that while some solvers on the platform do act according to the win-stay, lose-shift rule, skilled solvers are less likely to rely on this meta-heuristic. Somewhat counter-intuitively we find that experts make more smaller changes, that is, they change their solutions more often than non-experts, but when they do, they make smaller changes. This can be explained by the fact that experts seem to be able to come up with a good problem representation early on, that doesnt require large adjustments.