

Search!
EECS 4315

`www.cse.yorku.ca/course/4315/`



JPF's documentation

this is a straight execution pseudo-search - it doesn't search at all (i.e. it doesn't backtrack), but just behaves like a 'normal' VM, going forward() until there is no next state then it restarts the search until it hits a certain number of paths executed

Note that there is nothing random about the search.

RandomSearch

There is one property associated with this search strategy:
`search.RandomSearch.path_limit`. The default value is zero.

RandomSearch

There is one property associated with this search strategy: `search.RandomSearch.path_limit`. The default value is zero.

Question

Is a default value of zero a sensible choice?

RandomSearch

There is one property associated with this search strategy: `search.RandomSearch.path_limit`. The default value is zero.

Question

Is a default value of zero is sensible choice?

Answer

No.

RandomSearch

There is one property associated with this search strategy: `search.RandomSearch.path_limit`. The default value is zero.

Question

Is a default value of zero a sensible choice?

Answer

No.

Question

What would be a sensible default value?

RandomSearch

There is one property associated with this search strategy: `search.RandomSearch.path_limit`. The default value is zero.

Question

Is a default value of zero a sensible choice?

Answer

No.

Question

What would be a sensible default value?

Answer

`Integer.MAX_VALUE`

Today's challenge

Develop RandomSearch along the lines DFSearch and BFSearch have been developed in the notes.

Draft Project Proposal

Due: Monday February 27

Worth: 2%

One page overview of your project.

- A paragraph giving a high level description of the goal(s) of your project.
- A list of milestones (label some optional - being carried out if there is time).
- A list of deliverables (for example, a listener and a test suite for that listener).