

Issue #93: BoxIterator description

Description

The description of the BoxIterator is wrong.
On webpage
http://www.ball-project.org/Documentation/1.2/V1.2/classBALL_1_1HashGridBox3_html
in section "Member Typedef Documentation" it suggests that the BoxIterator didn't iterate over the central box, witch it does.

"BoxIterators iterate over all non-empty boxes that lie in the direct neighborhood to a box.
Such an iterator traverses at most 26 boxes."

Solution

change the description to 27 boxes

Status: pending, Assigned to:

Issuedata

Classification: Documentation , Topic: UI , Importance: Low
, Solution: change the description to 27 boxes

Progress

Deadline: 2008/06/12 17:44:34.525 GMT+2 , Hours estimated: 0 ,
Hours needed: 0 , Percent done: 0

Contact

Name: michael betz , E-Mail: michael.betz@student.uni-tuebingen.de

Transcript

#1 Created 2008-05-29 05:58 PM (michael)

Changed: topic: "" -> "UI"
Changed: solution: "" -> "change the description to 27 boxes"
Changed: importance: "medium" -> "low"
Changed: title: "" -> "BoxIterator description"
Changed: classification: "Bug" -> "Documentation"
Changed: description: "" -> "The description of the BoxIterator is wrong.
On webpage
http://www.ball-project.org/Documentation/1.2/V1.2/classBALL_1_1HashGridBox3_html
in section "Member Typedef Documentation" it suggests that the BoxIterator didn't iterate over the central box, witch it does.

"BoxIterators iterate over all non-empty boxes that lie in the direct neighborhood to a box.
Such an iterator traverses at most 26 boxes."