

### **Issue #272: Boundary conditions for versions sometimes not set correctly for static Laplace problems**

#### **Description**

When setting up a boundary condition for a static Laplace problem using a node group where some nodes have versions and others do not have versions cm sometimes does not prompt for the value for the versions.

I suspect this is because it reads in the value for the first node in the group and then copies all the values from that node to the other nodes in the group. If the first node does not have versions then no values are input and when it does the copy to nodes with versions it only copies for the number of versions that the first node had.

#### **Status: pending, Assigned\_to:**

#### **Issuedata**

Classification: Bug , Program: cm , Categories: commands ,  
Importance: Medium

#### **Progress**

Deadline: 2008/04/28 15:33:24.380 GMT+13 , Percent done: 0

#### **Contact**

Name: Glenn Ramsey , E-Mail: g.ramsey@auckland.ac.nz

#### **Transcript**

##### **#1 Created 2008-02-28 15:46 (glennr)**

Changed: categories: "()" -> "['commands', '']"

Changed: title: "" -> "Boundary conditions for versions sometimes not set correctly for static Laplace problems"

Changed: classification: "Feature" -> "Bug"

Changed: description: "" -> "When setting up a boundary condition for a static Laplace problem using a node group where some nodes have versions and others do not have versions cm sometimes does not prompt for the value for the versions.

I suspect this is because it reads in the value for the first node in the group and then copies all the values from that node to the other nodes in the group. If the first node does not have versions then no values are input and when it does the copy to nodes with versions it only copies for the number of versions that the first node had."