

ISIS - Bug #4200

findimageoverlaps enters infinite loop when given a list of one cube

2016-08-04 03:21 PM - Marjorie Hahn

Status: Closed	
Priority: Normal	
Assignee: Marjorie Hahn	
Category: Applications	
Target version: FY17 Backlog	
Impact: No expected impact.	Software Version:
Description	
<p>The application, findimageoverlaps, enters an infinite loop if the user gives it a cube list that only contains a single cube.</p> <p>For example, if you have a cube, TestCube.cub, and a cube list, TestList.lis, that contains only TestCube.cub and then you run the command:</p> <pre>findimageoverlaps fromlist=TestList.lis overlaplist=overlap.txt</pre> <p>The program will enter an infinite loop and never finish generating the overlap.txt file. Ideally, the program would display an error message that the file only contains one cube, which is obviously insufficient for finding any overlaps, and not attempt to produce the overlap.txt file at all.</p>	

History

#1 - 2016-08-11 10:07 AM - Tammy Becker

- Status changed from New to Acknowledged

#2 - 2016-09-26 10:00 AM - Stuart Sides

- Assignee set to Marjorie Hahn

#3 - 2016-09-26 10:02 AM - Stuart Sides

- Status changed from Acknowledged to Assigned

#4 - 2016-09-26 11:33 AM - Marjorie Hahn

- Status changed from Assigned to In Progress

#5 - 2016-09-28 01:58 PM - Marjorie Hahn

- Status changed from In Progress to Resolved

- Impact updated

#6 - 2016-10-03 10:15 AM - Stuart Sides

- Target version set to FY17 Backlog

#7 - 2016-10-03 11:17 AM - Marjorie Hahn

- Status changed from Resolved to Closed

Stuart Sides reviewed this ticket before its closure.