

RSB GStreamer Integration - Bug #894

Recording from Nao directly causes visual artefacts in OGV

02/21/2012 05:27 PM - M. Havlena

Status:	Closed	Start date:	02/21/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

When recording audio-visual datastreams from robot directly (i.e. not using RSBag), several visual artefacts appear seldomly in the resulting OGV file. These look like old frames interleaved with actual ones. I can provide the OGV file if needed (12MB). It was recorded in the following way:

- 1) both robot and pc connected to gigabit ethernet
- 2) spread started on pc, robot is using spread from pc
- 3) streaming of audio and video started on the atom head
- 4) `./record_ogv.sh test.ogv /nao/vision/0 /nao/audio/all`

History

#1 - 08/13/2014 05:02 AM - J. Moringen

- Status changed from New to Closed

Probably no longer relevant. Otherwise, reopen.