OpenCV - Feature # 270: broken cvHaarDetectObjects when minNeighbors=0

Status:	Done	Priority:	Blocker
Author:	Vincent Rabaud	Category:	imgproc, video
Created:	2010-04-07	Assignee:	
Updated:	2010-06-11	Due date:	
Difficulty:		<u>'</u>	
Pull request:			
Description:	The current trunk (rev 2999, post 2.1) version of cvHaarDetectObjects crashes when minNeighbors=0.		
	This is very simple: rweights is referenced in line 1270 even though it still has a size of 0 when minNeighbors=0.		
	The patch fixes that.		
	Regards,		

Associated revisions

2012-12-29 01:47 pm - Andrey Kamaev

Vincent

Merge pull request #270 from wswld:2.4

History

2010-04-12 08:22 pm - Vadim Pisarevsky

- Status changed from Open to Done
- (deleted custom field) set to fixed

thanks! your patch is applied in r3009

2010-06-10 09:40 pm - Nicholas Butko

I still get (periodic) segfaults when minNeighbors=0. I am using r3177, and the patch appears to have been applied. Maybe this ticket should be reopened?

2010-06-11 01:39 am - Nicholas Butko

Sorry, this is a false alarm. I was linking to an older version than the one I'd built.

Files

cvhaar.patch 424 Bytes 2010-04-07 Vincent Rabaud

2025-03-14 1/1