

---

Subject: Re: OpenCV

Posted by [forlano](#) on Tue, 12 Feb 2013 11:27:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

koldo wrote on Tue, 12 February 2013 08:35 Could you detail the problem you found with it?

Thank you for the feedback.

I was studying the book "Learning Opencv Computer Vision With The Opencv Library", Gary Bradski And Adrian Kaehler , that give this exercize

and build lkdemo.c (this is an example motion tracking program).

initialize tracking. [skip]>>

This code is absent in your package. I downloaded OpenCV2.2 and found it under C++ directory. Then I compiled it and this is the message:

Linking...

```
main.obj : error LNK2019: unresolved external symbol "void __cdecl
cv::calcOpticalFlowPyrLK(class cv::Mat const &,cl
  ass cv::Mat const &,class std::vector<class cv::Point_<float>,class std::allocator<class
cv::Point_<float> > > c
  onst &,class std::vector<class cv::Point_<float>,class std::allocator<class cv::Point_<float> > >
&,class std::v
  ector<unsigned char,class std::allocator<unsigned char> > &,class std::vector<float,class
std::allocator<float>
  > &,class cv::Size_<int>,int,class cv::TermCriteria,double,int)"
(?calcOpticalFlowPyrLK@cv@@YAXABVMat@1@0ABV?$ve
ctor@V?$Point_@M@cv@@V?$allocator@V?$Point_@M@cv@@@std@@@std@@AAV34@
AAV?$vector@EV?$allocator@E@std@@@4@AAV?$vec
tor@MV?$allocator@M@std@@@4@V?$Size_@H@1@HVTermCriteria@1@NH@Z)
referenced in function "void __cdecl GuiMainFn_(
void)" (?GuiMainFn_@@YAXXZ)
C:\upp\out\MyApps\MSC10.Gui.Sse2\opencvLkdemo.exe : fatal error LNK1120: 1 unresolved
externals
```

I attach the package with the original file.

Thank you,  
Luigi

## File Attachments

1) [opencvLkdemo.rar](#), downloaded 374 times

---