|  |
| --- |
| 3.5 | [25 ratings](http://www.mathworks.co.kr/matlabcentral/fileexchange/9272-harris-corner-detector#feedback)[Rate this file](http://www.mathworks.co.kr/matlabcentral/fileexchange/9272-harris-corner-detector#comments)90 Downloads (last 30 days)File Size: 344 KBFile ID: #9272  [image thumbnail](http://www.mathworks.co.kr/matlabcentral/fileexchange/screenshots/1100/original.jpg)  Harris Corner Detector  by [Ali Ganoun](http://www.mathworks.co.kr/matlabcentral/fileexchange/authors/21460)    06 Dec 2005 (Updated 07 Dec 2005)  The code calculates and display the Harris Feature Points.  | [Watch this File](http://www.mathworks.co.kr/matlabcentral/fileexchange/watchlists/new?type=file&uri=%2Fmatlabcentral%2Ffileexchange%2F9272-harris-corner-detector&watching=9272) |
| |  |  | | --- | --- | | **File Information** | | | **Description** | The code calculates the Harris Feature Points. When u execute the code, the test image file opened and u have to select by the mouse the region where u want to find the Harris points,  the code will print out and display the feature points in the selected region.  You can select the number of FPs by changing the variables max\_N & min\_N | | **MATLAB release** | MATLAB 7.1.0 (R14SP3) | |

http://www.mathworks.co.kr/matlabcentral/fileexchange/9272-harris-corner-detector