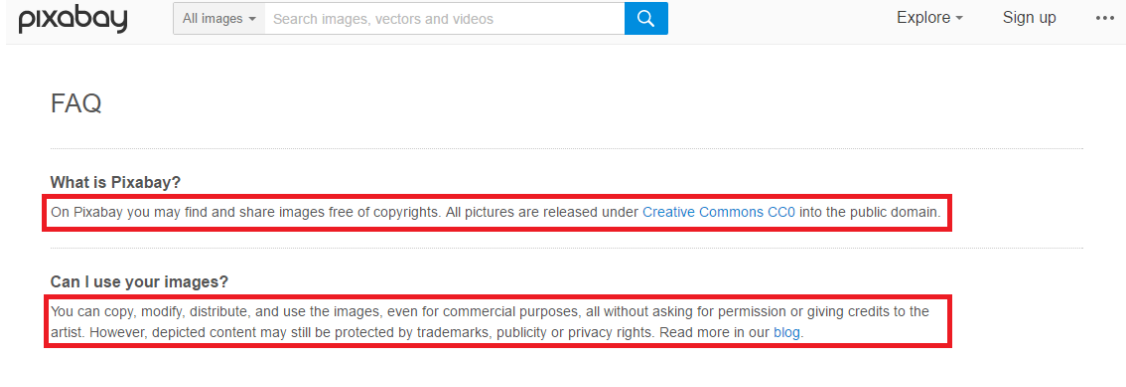
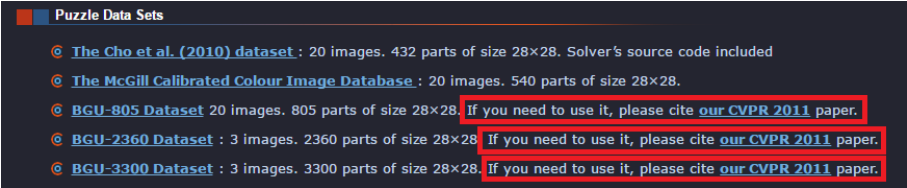


List of Image Sources

Source Name	Citation #	Thesis Figure Numbers	Permissibility of Use
McGill Image Database	[25]	C.16 (c), (d), (e), & (f), A.10 (b)	<p>Source: http://tabby.vision.mcgill.ca/</p> <div> </div> <p>Questions: fred.kingdom@mcgill.ca website designed by Adriana Olmos</p> <div> </div> <div> </div> <p>Questions: fred.kingdom@mcgill.ca</p> <p>McGill Calibrated Colour Image Database</p> <p>Welcome to the McGill Calibrated Colour Image Database</p> <p>The purpose of this database is to provide a large number of colour images of natural scenes, calibrated, if required, for use in biological and computer vision research. So far we have over 1500 images and are increasing the number each month.</p> <p>The images are free for research but not commercial purposes. If you use our images, please cite us!</p> <p>Olmos, A., Kingdom, F. A. A. (2004). A biologically inspired algorithm for the recovery of shading and reflectance images, <i>Perception</i>, 33, 1463 - 1473.</p> <p>We have made every effort to make the website user friendly, and to make the calibration routines as valid and accurate as possible. However, if you find any errors in the website or routines, or if you have any suggestions for the website's improvement, please let us know: fred.kingdom@mcgill.ca.</p> <p>Click on the menu items on the left to proceed!</p> <p>Last Updated: November 2015</p> <p>McGill Calibrated Colour Image Database</p> <p>About Us and the Database</p> <p>This database was created as an initiative of Fred Kingdom's Laboratory at McGill Vision Research to provide calibrated and non-calibrated colour images for human and machine vision research.</p> <p>We hope that you find the images useful for your research.</p> <p>If so, please CITE US. If you have any image requests or questions regarding the McGill calibrated colour image database, please contact us at:</p> <p>fred.kingdom@mcgill.ca.</p>

<p>Pixabay</p>	<p>[24]</p>	<p>6 (a), C.16 (a) & (b)</p>	<p>Source: https://pixabay.com/en/service/faq/</p>  <p>The screenshot shows the Pixabay website's FAQ section. Two paragraphs are highlighted with red boxes:</p> <ul style="list-style-type: none"> What is Pixabay? On Pixabay you may find and share images free of copyrights. All pictures are released under Creative Commons CC0 into the public domain. Can I use your images? You can copy, modify, distribute, and use the images, even for commercial purposes, all without asking for permission or giving credits to the artist. However, depicted content may still be protected by trademarks, publicity or privacy rights. Read more in our blog.
<p>Pomeranz et. al.</p>	<p>[23]</p>	<p>5 (a) & (b), 7 (a) & (b), A.10 (a), B.14 (a)-(c), C.17 (g)-(j)</p>	<p>Source: https://www.cs.bgu.ac.il/~icvl/icvl_projects/automatic-jigsaw-puzzle-solving/#Download</p> <p>They only require citation of their 2011 conference paper (which is included with this thesis as citation [14]).</p>  <p>The screenshot shows a list of puzzle data sets with the following entries:</p> <ul style="list-style-type: none"> The Cho et al. (2010) dataset : 20 images. 432 parts of size 28x28. Solver's source code included The McGill Calibrated Colour Image Database : 20 images. 540 parts of size 28x28. BGU-805 Dataset : 20 images. 805 parts of size 28x28. If you need to use it, please cite our CVPR 2011 paper. BGU-2360 Dataset : 3 images. 2360 parts of size 28x28. If you need to use it, please cite our CVPR 2011 paper. BGU-3300 Dataset : 3 images. 3300 parts of size 28x28. If you need to use it, please cite our CVPR 2011 paper. <p>Below the list is a Gmail email header and body:</p> <p>Gmail Zayd Hammoudeh <hammoudeh@gmail.com></p> <p>RE: Use of BGU Images in Master's Thesis 1 message</p> <p>Ohad Ben-Shahar <ben-shahar@cs.bgu.ac.il> Mon, Dec 12, 2016 at 12:33 AM To: Zayd Hammoudeh <zayd.hammoudeh@sjsu.edu>, "iCVL@cs.bgu.ac.il" <iCVL@cs.bgu.ac.il> Cc: Ohad Ben-Shahar <ben-shahar@cs.bgu.ac.il></p> <p>Dear Zayd,</p> <p>Of course. With proper citation you are welcome to our data as needed.</p> <p>Best wishes</p> <p>===== , Professor Ohad Ben-Shahar Department of Computer Science Ben Gurion University of the Negev Phone: +972-8-647-7868 Fax : +972-8-647-7975 ben-shahar@cs.bgu.ac.ilemail: http://www.cs.bgu.ac.il/~ben-shaharwww : http://www.cs.bgu.ac.il/~icvlLab : =====</p>

Self-Owned Pictures	N/A	1 (a), 3 (a), 4 (a)	N/A
Images Generated for this Thesis	N/A	1 (b), 2, 3 (b), 4 (b) (c) & (d), 5 (c) & (d), 6 (b), 7 (a-2) & (b-2), A.11, A.12, A.13, B.15 (a-1)-(c-2), C.18 (a)-(f), C.19 (g)-(j), C.20 (a)-(f), C.21 (g)-(j),	N/A

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Zayd Hammoudeh <hammoudeh@gmail.com>

RE: Use of BGU Images in Master's Thesis

1 message

Ohad Ben-Shahar <ben-shahar@cs.bgu.ac.il>

Mon, Dec 12, 2016 at 12:33 AM

To: Zayd Hammoudeh <zayd.hammoudeh@sjsu.edu>, "iCVL@cs.bgu.ac.il" <iCVL@cs.bgu.ac.il>

Cc: Ohad Ben-Shahar <ben-shahar@cs.bgu.ac.il>

Dear Zayd,

Of course. With proper citation you are welcome to our data as needed.

Best wishes

=====

, Professor **Ohad Ben-Shahar**

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<http://www.cs.bgu.ac.il/~ben-shahar>www :<http://www.cs.bgu.ac.il/~icvl>Lab :

=====

From: Zayd Hammoudeh [mailto:zayd.hammoudeh@sjsu.edu]**Sent:** Sunday, December 11, 2016 2:30 PM**To:** iCVL@cs.bgu.ac.il**Subject:** Use of BGU Images in Master's Thesis

To Whom It May Concern:

My name is Zayd Hammoudeh; I am a student at San Jose State University in San Jose California.

As part of master's degree in computer science, I did work on the jigsaw puzzle problem. I would like to images from the 805-piece and 3300-piece datasets in my thesis report. I wanted to confirm with your staff if this was acceptable to you. I will cite your 2011 paper as part of this write-up.

If you have any concerns, please feel free to let me know.

Thank you and Best Regards,
Zayd Hammoudeh

No virus found in this message.

Checked by AVG - www.avg.com

Version: 2016.0.7924 / Virus Database: 4728/13558 - Release Date: 12/08/16