The author of "jsonlab" toolbox is Qianqian Fang. Qianqian

is currently an Assistant Professor at Massachusetts General Hospital,

Harvard Medical School.

Address: Martinos Center for Biomedical Imaging,

Massachusetts General Hospital,

Harvard Medical School

Bldg 149, 13th St, Charlestown, MA 02129, USA

URL: http://nmr.mgh.harvard.edu/~fangq/

Email: <fangq at nmr.mgh.harvard.edu> or <fangqq at gmail.com>

The script loadjson.m was built upon previous works by

- Nedialko Krouchev: http://www.mathworks.com/matlabcentral/fileexchange/25713

date: 2009/11/02

- François Glineur: http://www.mathworks.com/matlabcentral/fileexchange/23393

date: 2009/03/22

- Joel Feenstra: http://www.mathworks.com/matlabcentral/fileexchange/20565

date: 2008/07/03

This toolbox contains patches submitted by the following contributors:

- Blake Johnson <bjohnso at bbn.com>

part of revision 341

- Niclas Borlin <Niclas.Borlin at cs.umu.se>

various fixes in revision 394, including

- loadjson crashes for all-zero sparse matrix.

- loadjson crashes for empty sparse matrix.

- Non-zero size of 0-by-N and N-by-0 empty matrices is lost after savejson/loadjson.

- loadjson crashes for sparse real column vector.

- loadjson crashes for sparse complex column vector.

- Data is corrupted by savejson for sparse real row vector.

- savejson crashes for sparse complex row vector.

- Yul Kang <yul.kang.on at gmail.com>

patches for svn revision 415.

- savejson saves an empty cell array as [] instead of null

- loadjson differentiates an empty struct from an empty array