Ao's Notes on Medical Imaging Software

Ao Dong

February 1, 2020

Table 1: Revision History

Date	Author(s)	Change
Jan/30/2020	Ao Dong	Initial draft

Software List

PACS: Picture Archiving and Communication System

TK: Tool kit V: Visualization A: Analysis C: Convertion

Functions	Sftwr Name	Latest Release	Link	Source & reference	Notes
TK	VTK	2019	link	[Samala, 2014]	
TK	ITK	2019	link	[Samala, 2014]	
TK	DCMTK	2019	link	[Hasan, 2020] [Mu, 2019]	
TK	dcm4che	2020	link	[Emms, 2019] [Björn, 2017] [Hasan, 2020]	
PACS	orthanc	2019	link	[Björn, 2017] [Hasan, 2020]	
PACS V	ClearCanvas	2015	link	[Björn, 2017]	
PACS	Conquest	2020	link	[Björn, 2017]	
V	Aliza	2020	link	[Emms, 2019] [Mu, 2019]	Maybe not open source

				·	
				[Emms, 2019]	
V	3D Slicer	2019	link	[Hasan, 2020]	
				[Samala, 2014]	
				[Haak et al., 2015]	
V			link	[Emms, 2019]	Only open source for
	Mango	2019		[Hasan, 2020]	iPad and web app version
				[Mu, 2019]	ir dd difd web app version
				[Emms, 2019]	
				[Björn, 2017]	
V	Ginkgo CADx	2019	link	[Hasan, 2020]	
v	Gilikgo CADX	2019		[Brühschwein et al., 2019]	
				[Mu, 2019]	
				[Haak et al., 2015]	
				[Emms, 2019]	
17	VM - 10	2010	link	[Hasan, 2020]	
V	XMedCon	2019		[Mu, 2019]	
				[Haak et al., 2015]	
				[Emms, 2019]	
V	******	2010	link	[Hasan, 2020]	
	WEASIS	2019		[Mu, 2019]	
				[Haak et al., 2015]	
				[Emms, 2019]	
			link1 link2	[Hasan, 2020]	
V	MRIcroGL	2019		[Samala, 2014]	
				[Haak et al., 2015]	
				[Emms, 2019]	
V	Amide	2017	link	[Hasan, 2020]	
v	Aimae	2017	1111K	[Mu, 2019]	
V	SMILI	2019	link	[Emms, 2019]	
V	SMITI	2019	IIIIK	[Hasan, 2020]	
			+	[Mu, 2019]	
				[Emms, 2019]	
V	ImageJ	2019	link	[Hasan, 2020]	
				[Samala, 2014]	
				[Haak et al., 2015]	
V	DicomBrowser	2016	link	[Emms, 2019]	
			1	[Hasan, 2020]	
				[Björn, 2017]	
V	3DimViewer	2019	link	[Hasan, 2020]	
				[Mu, 2019]	
V	MicroDicom	2020	link	[Mu, 2019]	Maybe not open source
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MICIODICUII	2020	11111	[Björn, 2017]	may be not open source
V	Horos	2019	link	[Björn, 2017]	
_ v	110105	2019	11111K	[Brühschwein et al., 2019]	

V	Osimis	2020	link	[Björn, 2017]	
				[Björn, 2017]	
V	OsiriX Lite	2013	link	[Brühschwein et al., 2019]	
				[Haak et al., 2015]	
77	::	2019	link	[Mu, 2019]	Marilana
V	jivex			[Haak et al., 2015]	Maybe not open source
V C	Open Dicom Viewer	2015	link	[Mu, 2019]	
	1			[Haak et al., 2015]	
V	dwv	2019	link	[Björn, 2017]	
V	OHIF	2020	link	[Björn, 2017]	
V	VV	2019	link	[Björn, 2017]	
V	drishti	2018	link	[Björn, 2017]	
V	BioImage Suite	2020	link	[Haak et al., 2015]	
V	cornerstone	2018	link	[Haak et al., 2015]	
V	dwv	2019	link	[Haak et al., 2015]	
V	Oviyam	2018	link	[Haak et al., 2015]	Maybe not open source
V	MicroView	2015	link	[Haak et al., 2015]	
V	MIPAV	2019	link	[Haak et al., 2015]	
V	Slice:Drop	2019	link	[Haak et al., 2015]	
V	Fiji	2018	link	[Samala, 2014]	Distribution of ImageJ
V	GATE	2019	link	[Emms, 2019]	
V	ITK-SNAP	2019	link	[Samala, 2014]	
V	ParaView	2019	link	[Samala, 2014]	
V	MeVisLab	2018	link	[Samala, 2014]	
V	MatrixUser	2018	link	[Hasan, 2020]	
V	NextCloud	2019	link	[Hasan, 2020]	
С	dcm2niix	2019	link	[Hasan, 2020]	
V	INVESALIUS 3	2019	link	[Hasan, 2020]	
V	Trimage	2019	link	[Hasan, 2020]	
V	Gwyddion	2020	link	[Hasan, 2020]	
V	dicompyler	2016	link	[Mu, 2019]	
V	Sante DICOM Viewer Lite	2019	link	[Mu, 2019]	Maybe not open source
V	Navegatium DICOM Viewer	2014?	link	[Mu, 2019]	

Quality Measurements

References

- Kari Björn. Evaluation of open source medical imaging software: A case study on health technology student learning experience. *Procedia Computer Science*, 121:724–731, 01 2017. doi: 10.1016/j.procs.2017.11.094. URL https://www.sciencedirect.com/science/article/pii/S1877050917322949.
- Andreas Brühschwein, Julius Klever, Anne-Sophie Hoffmann, Denise Huber, Elisabeth Kaufmann, Sven Reese, and Andrea Meyer-Lindenberg. Free dicomviewers for veterinary medicine: Survey and comparison of functionality and user-friendliness of medical imaging pacs-dicom-viewer freeware for specific use in veterinary medicine practices. *Journal of Digital Imaging*, 03 2019. doi: 10.1007/s10278-019-00194-3.
- Steve Emms. 16 best free linux medical imaging software. https://www.linuxlinks.com/medicalimaging/, 2019. [Online; accessed 02-February-2020].
- Daniel Haak, Charles-E Page, and Thomas Deserno. A survey of dicom viewer software to integrate clinical research and medical imaging. *Journal of digital imaging*, 29, 10 2015. doi: 10.1007/s10278-015-9833-1.
- Mehedi Hasan. Top 25 best free medical imaging software for linux system. https://www.ubuntupit.com/top-25-best-free-medical-imaging-software-for-linux-system/, 2020. [Online; accessed 30-January-2020].
- Hamza Mu. 20 free & open source dicom viewers for windows. https://medevel.com/free-dicom-viewers-for-windows/, 2019. [Online; accessed 31-January-2020].
- Ravi Samala. Can anyone suggest free software for medical images segmentation and volume? https://www.researchgate.net/post/Can_anyone_suggest_free_software_for_medical_images_segmentation_and_volume, 2014. [Online; accessed 31-January-2020].