

REFERENCES

- [1] Marcus Wellington. (2015, Nov) “Laptop Computers for Children”
[Online article] Available: [http://wiki.mobileread.com/wiki/Laptop Computers for Children.html](http://wiki.mobileread.com/wiki/Laptop_Computers_for_Children.html).
- [2] OLPC team (2014, Mar)” XO – 1.75” [Online article] Available:
<http://wiki.laptop.org/go/XO-1.75-OLPC.html>.
- [3] Marvell International Ltd., (2010, Feb) “Marvel ARMADA 610 Application Processor” [Online Article] Available: www.marvell.com/application-processors/armada-600/assets/armada610_pb.pdf
- [4] Wikipedia (2014, Jan) “Raspberry Pi” [Online article] Available:
http://en.wikipedia.org/wiki/Raspberry_Pi - Wikipedia.html
- [5] Arm Limited (2004-2009) ARM1176JZF [Online]
<http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0301h/index.html>
- [6] Vinod S. (June 2012) “Electronics the King of Hobbies” [Online article]
Available: <http://blog.vinu.co.in/2012/06/avr-video-player-on-nokia-color-lcd.html>
- [7] Krste Asanović and David A. Patterson [2014, Aug] “Instruction Sets Should Be Free: The Case For RISC-V”[Online] Available:
<http://www.eecs.berkeley.edu/Pubs/TechRpts/2014/EECS-2014-146.html>

- [8] Andrew Waterman, Yunsup Lee, David A. Patterson, Krste Asanovic [2014, May] “The RISC-V Instruction Set Manual, Volume I: User-Level ISA, Version 2.0” Electrical Engineering and Computer Sciences, University of California at Berkeley [Online]. Available:
<http://www.eecs.berkeley.edu/Pubs/TechRpts/2014/EECS-2014-54.pdf>
- [9] FFmpeg Developers (2014, July) “FFmpeg Documentation” [Online Article]
Available: <https://ffmpeg.org/ffmpeg.html>.
- [10] Ady Tal [2012, June] Intel Software Development Emulator, Intel Corporation [Online] Available: <https://software.intel.com/en-us/articles/intel-software-development-emulator>.
- [11] Intel Group [1997-2018] “The Intel® 64 and IA-32 Architectures Software Developer's Manual” Intel Corporation [Online] Available:
<https://www.intel.com/content/www/us/en/architecture-and-technology/64-ia-32-architectures-software-developer-vol-1-manual.html>

APPENDIX A

C files used in FFmpeg 3.2 decoder

- | | | | |
|------|--------------------------|------|------------------------|
| (1) | aacpsdsp_init.c | (30) | mpegaudiodsp.c |
| (2) | ac3dsp_init.c | (31) | mpegvideo.c |
| (3) | alacdsp_init.c | (32) | mpegvideodsp.c |
| (4) | audiodsp_init.c | (33) | pixblockdsp_init.c |
| (5) | blockdsp_init.c | (34) | proresdsp_init.c |
| (6) | bswapdsp_init.c | (35) | qpeldsp_init.c |
| (7) | cavsdsp_init.c | (36) | rv34dsp_init.c |
| (8) | constants.c | (37) | rv40dsp_init.c |
| (9) | dcadsp_init.c | (38) | sbrdsp_init.c |
| (10) | dct_init.c | (39) | simple_idct.c |
| (11) | divac_dwt_init.c | (40) | snowdsp.c |
| (12) | dirac_dwt_init.c | (41) | synth_filter_init.c |
| (13) | fft_init.c | (42) | taksp_init.c |
| (14) | flacdsp.c | (43) | ttadsp_init.c |
| (15) | fmtconvert_init.c | (44) | v210_init.c |
| (16) | g722dsp_init.c | (45) | vc1dsp_init.c |
| (17) | h263dsp_init.c | (46) | vc1dsp_mmx.c |
| (18) | h264_intrapred_init.c | (47) | videodsp_init.c |
| (19) | h264_qpel.c | (48) | vorbisdsp_init.c |
| (20) | h264chroma_init.c | (49) | vp3dsp_init.c |
| (21) | h264dsp_init.c | (50) | vp6dsp_init.c |
| (22) | hpeldsp_init.c | (51) | vp6dsp_init.c |
| (23) | hutyuvdsp_init.c | (52) | vp8dsp_init.c |
| (24) | idctdsp_init.c | (53) | vp9dsp_init.c |
| (25) | jpeg2000dsp_init.c | (54) | vp9dsp_init10bpp.c |
| (26) | lossless_audiodsp_init.c | (55) | vp9dsp_init_12bpp.c |
| (27) | lossless_videodsp_init.c | (56) | xvidict_init.c |
| (28) | me_cmp_init.c | (57) | mpegvideoenc.c |
| (29) | mldsp_init.c | (58) | mpegvideoencdsp_init.c |