2023/12/20 03:58 Cycle-accurate pipeline

Cycle-accurate pipeline

5-stage pipeline:

- I instruction memory read;
- R instruction decode, register access;
- E ALU operation, effective address generation;
 - o this stage may be delayed if it accesses a register affected by an earlier load instruction that has not yet reached M stage;
- M memory access;
- W register write back;

DSYNC < ESYNC < RSYNC < ISYNC

From:

http://wiki.osll.ru/ - Open Source & Linux Lab

Permanent link:

http://wiki.osll.ru/doku.php/etc:users:jcmvbkbc:qemu-target-xtensa:pipeline

Last update: 2016/08/08 20:53

