USING DAGMAN IN CRAB3 TO IMPROVE
TASK SPLITTING FOR CMS USERS

MATTHIAS WOLF, MARCO MASCHERONI,
STEFANO BELFORTE, ERIC VAANDERING,
JOSE HERNANDEZ, ANNA WOODARD, BRIAN
BOCKELMAN
SPLITTING IS HARD FOR USERS: DO IT FOR THEM

• Users tend to choose splitting parameters that result in a large number of small jobs: this causes excessive infrastructure load.

• To remove this burden for users, we have implemented automatic task splitting.
TAIL-SPLITTING FOR FASTER TASK COMPLETION

CONVERT TAIL INTO SMALLER JOBS

We have additionally implemented a new feature which uses DAGman to split up long-running jobs in order to reduce the length of processing tails.

TWENTY HOURS TO COMPLETE!