modulehydrodynamicfile ::t blockinmemory

- waterlevel
- waterfluxx
- waterfluxv
- discharges computefacesu3d
- computefacesv3d

-blockinmemory

modulehydrodynamicfile ::t input

- starttime
- endtime
 - nextinput - file type
 - loadalltomemory
 - nextblockinmemory
 - dt hydrofile
 - initialwaterlevel
 - initialwaterfluxx
 - initialwaterfluxy
 - and 11 more...