use mid had required projects in ws compless. Isop > rc > run as > eclipse application

import kernel into LSAP

after project map settings > kernel > move left to right > save + remap next memory - 100 GB

wild | kernel at a time 4-17 hrs

Makefile project w/ existing code

Attac C build / C/C++ build

Map only files in current build make V=1 - 148

behaviours > build drivers/ Clean mrproper/

make all mode on fie / defeorfig in terminal first, then build project in Eclipse < 1 hr

compile then build graphs

K Atlas Shell

run command "functions ("\_\_ row\_spin\_lock"). eval, notes. size "

should return |

LSAP. verify SpinLocks(); LSAP. verify MutexLocks ();