Create new CK repository: Find CK repository: List all CK repositories:	ck add repo:my_new_project ck find repo:my_new_project ck list repo
Add new module: Add dummy function to module: Test dummy function:	ck add my_new_project:module:my_module ck add_action my_module func=my_func ck my_func my_moduleparam1=var1param2 -param3
Add new entry for this module: Add new entry for this module:	ck add my_new_project:my_module:my_data @@dict Enter {"tags":"cool","data"} ck add my_new_project:my_module:my_data2
List my_module entries: Find entries by tags: Find entry path: Obtain entry info (UIDs): Rename entry: Delete entry:	ck list my_module ck search my_module -tags=cool ck find my_module:my_data ck info my_module:my_data ck ren my_module:my_data2 :my_data3 ck rm my_module:my_data3
Pack (archive) repository: mport CK zip repository:	ck zip repo:my_new_project ck add repo:my_new_project -zip=my_new_project.zip
Pull existing repo from GitHub: Update all installed CK repos: List modules from this repo:	ck pull repo:ck-autotuning ck pull all ck list ck-autotuning:module:*
Compile program: Run program: Autotune program:	ck compile program:cbench-automotive-susanspeed ck run program:cbench-automotive-susan ck autotune program:cbench-automotive-susan
Start CK internal web server: View interactive articles:	ck start web ck browser