\$ ck list soft:compiler\*

\$ ck detect soft:compiler.gcc

\$ ck detect soft --tags=compiler,cuda

\$ ck detect soft:compiler.llvm

\$ ck search soft --tags=blas

\$ ck detect soft:lib.cublas

Env entries are created in CK local repo for all found software instances together with their meta and an auto-generated environment script env.sh (on Linux) or env.bat (on Windows)

\$ ck show env

\$ ck show env -tags=cublas

\$ ck rm env:\* -tags=cublas

local / env / 03ca0be16962f471 / env.sh *Tags: compiler,cuda,v8.0* 

local / env / 0a5ba198d48e3af3 / env.bat Tags: lib,blas,cublas,v8.0 Local CK repo

Package entries describe how to install a given software if it is not already installed (using CK Python plugin together with install.sh script on Linux host or install.bat on Windows host)

\$ ck list package:\*caffemodel\*

\$ ck search package -tags=caffe

\$ ck list package:\*tensorflow\*

\$ ck install package:caffemodel-bvlc-googlenet

\$ ck install package:imagenet-2012-val

\$ ck install package:lib-caffe-bvlc-master-cuda-universal

\$ ck install package:lib-tensorflow-cuda