to detect if a given software is
already installed, how to set up
all its environment including
all paths (to binaries, libraries,
include, aux tools, etc),
and how to detect its version

Soft entries in CK describe how

\$ ck list soft:compiler*

\$ ck detect soft:compiler.gcc

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

\$ ck detect soft:compiler.llvm

\$ ck search soft --tags=rtl,codelet

\$ ck detect soft:lib.rtl.milepost.codelet

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=gcc

\$ ck rm env:* -tags=gcc

local / env / 20a8624092518682 / env.bat Tags: compiler,gcc,v4.9.2 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 ck-autotuning:package:*

\$ ck list package:*caffemodel*

\$ ck search package -tags=caffe

\$ ck list package:*tensorflow*

\$ ck install package:lib-rtl-milepost-codelets

\$ ck install package:caffemodel-bvlc-googlenet

\$ ck install package:imagenet-2012-val

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

\$ ck install package:lib-tensorflow-cpu-make