Soft entries in CK describe how 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	\$ ck list soft:compiler*	\$ ck detect soft:compiler.gcc
		\$ ck detect softtags=compiler,gcc
		\$ ck detect soft:compiler.llvm
	\$ ck search softtags=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	local / env / c0eaf14b359a3cf4 / env.sh Tags: compiler,gcc,v7.1.0
	\$ ck show env -tags=gcc	Tags: compiler,gcc,v7.1.0
		local / env / 20a8624092518682 / env.bat Tags: compiler,gcc,v4.9.2
	\$ ck rm env:* -tags=gcc	Tags: compiler,gcc,v4.9.2
(011 1111100110)		
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 install package:lib-rtl-milepost-codelets
	0, 0	\$ ck install package:caffemodel-bvlc-googlenet
	\$ ck list package:*caffemodel*	Calcinatell applications and 2012 val
	\$ ck search package -tags=caffe	\$ ck install package:imagenet-2012-val
	\$ ck list package:*tensorflow*	\$ ck install package:lib-caffe-bvlc-master-cpu-universal
	ψ ck list package. terisorilow	\$ ck install package:lib-tensorflow-cpu-make