```
from spack import *
class Mpileaks(Package):
    """Tool to detect and report leaked MPI objects like MPI_Requests and
       MPI_Datatypes."
    homepage = "https://github.com/hpc/mpileaks"
    url
             = homepage + "/releases/download/v1.0/mpileaks-1.0.tar.az"
    version('1.0', '8838c574b39202a57d7c2d68692718aa')
    version('1.1', '4282eddb08ad8d36df15b06d4be38bcb')
    depends_on("mpi")
    depends_on("adept-utils")
    depends_on("callpath")
    def install(self, spec, prefix):
        configure("--prefix=" + prefix,
                  "--with-adept-utils=" + spec['adept-utils'].prefix,
                  "--with-callpath=" + spec['callpath'].prefix)
         make()
         make("install")
```