```
camera communication.Camera
+ h
+ vendor
+ is recordina
+ acquisition running
+ frame queue
+ active camera
+ cam
+ buffer
- stream stop switch
- frame producer thread
   init ()
+ get camera list()
+ select camera()
+ get single frame()
+ set_parameter()
+ get_parameters()
+ read param values()
+ save parameters()
+ start acquisition()
+ stop acquisition()
+ start recording()
+ stop_recording()
+ configure recording()
+ set gentl producer()
+ remove gentl producer()
```

+ disconnect_harvester()- _frame_producer()- frame_handler()