\*\*\*\*\*\*\*\*\*\*\*\*\*Draft\*\*\*\*\*\*\*\*\*

## Kanade-Lucas-Tomasi feature tracker 03/18/22 Raspberry Pico

cp ~/pico-lifting/testfiles/64/test1.pgm img0.pgm cp ~/pico-lifting/testfiles/64/test1.pgm img1.pgm

example1.c.64 in example1.c make

./example1

sudo cp bb.bin /root/

In first image:

Feature #0: (37.000000,29.000000) with value of 19844 Feature #1: (28.000000,39.000000) with value of 9270 Feature #2: (24.000000,29.000000) with value of 4393 Feature #3: (38.000000,39.000000) with value of 465

cp ~/pico-lifting/testfiles/64/lena\_rgb\_64.pgm img0.pgm cp ~/pico-lifting/testfiles/64/lena\_rgb\_64.pgm img1.pgm example1.c.64 in example1.c

make

sudo cp bb.bin /root/a.bin

In first image:

Feature #0: (32.000000,24.000000) with value of 4472 Feature #1: (39.000000,34.000000) with value of 3461 Feature #2: (29.000000,36.000000) with value of 3100

Create a library for the pico with the C from

#### Goals of klt-test:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

NOTICE:

This code is now in the public domain. The Stanford Office of Technology Licensing has removed all licensing restrictions.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

KLT

An implementation of the Kanade-Lucas-Tomasi feature tracker

Version 1.3.4

Authors: Stan Birchfield stb@clemson.edu

Thorsten Thormaehlen thormae@tnt.uni-hannover.de (implemented affine code)

Thanks to many others for various bug fixes.

Date: August 30, A.D. 2007 May 10, A.D. 2007 March 28, A.D. 2006 November 21, A.D. 2005 August 17, A.D. 2005 June 16, A.D. 2004 October 7, A.D. 1998

The code can be obtained from http://www.ces.clemson.edu/~stb/klt (alternatively http://www.vision.stanford.edu/~birch/klt), where the official manuals reside. For your convenience, unofficial manuals have been placed in the current subdirectory 'doc'.

Starting with 64 X 64 image



Finding The Principal component analysis (PCA)



Trying to add the following code to /rp2040-freertos-project this following the freertos libarary steps.

allocate.c error.c klt\_util.c selectGoodFeatures.c convolve.c klt.c pyramid.c

~/rp2040-freertos-project/build \$ cmake ../

~/rp2040-freertos-project/build \$ make

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program klt-test/klt-test.elf verify reset exit"

sudo minicom -s scroll down Serial port setup Enter

```
File Edit Tabs Help
    A - Serial Device : /dev/ttyACM0
B - Lockfile Location : /var/lock
    C - Callin Program
    D - Callout Program
                            : 115200 8N1
    E -
            Bps/Par/Bits
    F - Hardware Flow Control : Yes
     G - Software Flow Control : No
         RS485 Enable : No
RS485 Rts On Send : No
    J - RS485 Rts After Send : No
    K - RS485 Rx During Tx : No
    L - RS485 Terminate Bus : No
    M - RS485 Delay Rts Before: 0
    N - RS485 Delay Rts After: 0
        Change which setting?
```

Need to change the baud rate to 1M

### **Depress E**

Depress A 6 times.

### **Depress Enter**

```
File Edit Tabs Help

A - Serial Device : /dev/ttyACM0
B - Lockfile Location : /var/lock
C - Callin Program :
D - Callout Program :
E - Bps/Par/Bits : 10000000 8N1
F - Hardware Flow Control : Yes
G - Software Flow Control : No
H - RS485 Enable : No
I - RS485 Rts On Send : No
J - RS485 Rts After Send : No
K - RS485 Rts During Tx : No
L - RS485 Terminate Bus : No
M - RS485 Delay Rts Before: 0
N - RS485 Delay Rts After : 0

Change which setting?
```

```
File Edit Tabs Help

+----[configuration]-----+
| Filenames and paths
| File transfer protocols
| Serial port setup
| Modem and dialing
| Screen and keyboard
| Save setup as dfl
| Save setup as...
| Exit
| Exit from Minicom
```

### Scroll down to Exit Depress Enter

```
File Edit Tabs Help

Welcome to minicom 2.8

OPTIONS: I18n
Port /dev/ttyACM0, 07:11:07

Press CTRL-A Z for help on special keys
```

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program klt-test/klt-test.elf verify reset exit"

```
Welcome to minicom 2.8

OPTIONS: I18n
Port /dev/ttyACMO, 07:11:07

Press CTRL-A Z for help on special keys

setting pointers
ptrs.inp_buf = 0x20001da0 ptrs.out_buf = 0x20003da0
ncols & nrows and img1 were set by pgmReadHeaderFile
img1 = 0x2003ffd8 img2 = 0x20040fd8
head 0x20005dcc tail 0x20005dcc end 0x20005e4c top 0x20005dcc
this is testing floating point needed for the KLT 100.00000 0.33333 300.00299
this is testing floating point needed for the KLT 100.00000 0.33333 33.33300
ncols 64 nrows 64
tc 0x20006120 fl 0x200061a0
```

ctrl A S Scroll down to ascii

```
File Edit Tabs Help
Welcome to minicom 2.8
OPTIONS: I18n
Port /dev/ttyACM0, 07:11:07
Press CTRL-A Z for help on sp+-[Upload]--+
setting pointers
                              ymodem
ptrs.inp_buf = 0x20001da0 ptr| xmodem
                                         x20003da0
ncols & nrows and img1 were s| kermit
                                         |HeaderFile
img1 = 0x2003ffd8 img2 = 0x20 ascii
head 0x20005dcc tail 0x20005d+-----+5e4c top 0x20005dcc
this is testing floating point needed for the KLT 100.00000 0.33333 300.00299
this is testing floating point needed for the KLT 100.00000 0.33333 33.33300
ncols 64 nrows 64
tc 0x20006120 fl 0x200061a0
CTRL-A Z for help | 1000000 8N1 | NOR | Minicom 2.8 | VT102 | Offline | ttyACM0
```

#### **Depress Enter**

```
File Edit Tabs Help
                     -----[Select a file for upload]-----
  |Directory: /root
OP| [..]
Po| [.cache]
    [.config]
    [.ecryptfs]
   [.local]
    [.ssh]
pt|
   [.vnc]
nc| .bash_history
im| .bashrc
he| .profile
th a64.bin
th| minicom.log
nc|
tc
                 ( Escape to exit, Space to tag )
                 [Goto] [Prev] [Show]
                                          [Tag] [Untag] [Okay]
CTRL-A Z for help | 1000000 8N1 | NOR | Minicom 2.8 | VT102 | Offline | ttyACM0
```

Scroll down to a64.bin Depress Enter

**Depress Enter** 

# File Edit Tabs Help

```
this is testing floating point needed for the KLT 100.00000 0.33333 300.00299
this is testing floating point needed for the KLT 100.00000 0.33333 33.33300
ncols 64 nrows 64
tc 0x20006120 fl 0x200061a0
106 105 101 96 113 129 115 94
107 93 96 80 88 69 52 62 64 64 62 64 78 71 52 66 94 67 56 59 57 53 51 62 64 67
recCRC 0x0 0x20005e46 0x20005e46 0x20005e4c 0x20005dcc 0x200024a0
0x66
122 119 118 117 118 119 118 115 116 115 108 103 106 115 156 51 55 51 56 61 118
recCRC 0xd 0x20005dee 0x20005dee 0x20005e4c 0x20005dcc 0x20003c20
0x7c
145 154 151 143 136 166 196 194 196 204 206 208 210 212 214 212 212 201 158
113 94 126 130 102 51 56 58 54 53 52 54 68 93 136 140 154 158 157 156 156 157 1
recCRC 0x19 0x20005e2e 0x20005e2e 0x20005e4c 0x20005dcc 0x20003ca0
0x7a
142 141 131 170 191 191 200 208 207 209 210 212 213 212 208 209 198 85 66 89 10
61 94 126 130 102 51 56 58 54 53 52 54 68 93 136 140 154 158 157 156 156 157 15
recCRC 0x46 0x20005ded 0x20005ded 0x20005e4c 0x20005dcc 0x20003d20
0x71
142 141 131 170 191 191 200 208 207 209 210 212 213 212 208 209 198 85 66 89 10
61 142 53 51 55 54 50 50 52 48 103 149 146 161 162 157 157 155 153 154 156 156
recCRC 0x31 0x20005e2d 0x20005e2d 0x20005e4c 0x20005dcc 0x20003da0
Command (1 = Send or 0 = Wait):
```

#### **Depress 1**

#### File Edit Tabs Help 142 141 131 170 191 191 200 208 207 209 210 212 213 212 208 209 198 85 66 89 10 61 142 53 51 55 54 50 50 52 48 103 149 146 161 162 157 157 155 153 154 156 156 recCRC 0x31 0x20005e2d 0x20005e2d 0x20005e4c 0x20005dcc 0x20003da0 Command (1 = Send or 0 = Wait): need to copy the data received from host to img1 img1 = 0x2003ffd8 img2 = 0x20040fd8 0 img1 161 ptrs.buf 161 1 img1 157 ptrs.buf 157 2 img1 156 ptrs.buf 156 3 img1 157 ptrs.buf 157 4 img1 159 ptrs.buf 159 4091 img1 62 ptrs.buf 62 4092 img1 67 ptrs.buf 67 4093 img1 63 ptrs.buf 63 4094 img1 59 ptrs.buf 59 4095 img1 91 ptrs.buf 91 need to copy the data from img1 to img2 0 img2 161 img1 161 1 img2 157 img1 157 2 img2 156 img1 156 3 img2 157 img1 157 4 img2 159 img1 159 4091 img2 62 img1 62 4092 img2 67 img1 67 4093 img2 63 img1 63 4094 img2 59 img1 59 4095 img2 91 img1 91 img1 = 0x2003ffd8 img2 = 0x20040fd8In first image: Feature #0: (24.000000,32.000000) with value of 4472 Feature #1: (34.000000,39.000000) with value of 3461 Feature #2: (36.000000,29.000000) with value of 3100 Feature #3: (-1.000000,-1.000000) with value of

When img0.pgm and img1.pgm both have the 64 x 64 image lena\_rgb\_64.pgm from /pico-lifting/testfiles/ and the program

./example1 is executed in klt-feature-detect/klt. The image feat2.ppm is created.

(-1.000000, -1.000000) with value of

(-1.000000,-1.000000) with value of -1 (-1.000000,-1.000000) with value of -1

The Principal component analysis (PCA) are in feat1.txt

In first image:

Feature #4: Feature #5:

Feature #6:

Feature #0: (32.000000,24.000000) with value of 4472 Feature #1: (39.000000,34.000000) with value of 3461 Feature #2: (29.000000,36.000000) with value of 3100