Target detection algorithm-fcos

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1. Environment preparation

This example is based on the fcos model and implements the target detection algorithm function of the local video stream. Users can preview the detection results through the display.

- Connect the development board and the display through the HDMI cable
- Power on the development board and log in through the command line
- Prepare the video file (H264) as input

2. How to run

The sample code is provided in source code form. You need to use the make command to compile and run it. The steps are as follows:

```
sunrise@ubuntu:~$ cd /app/cdev_demo/bpu/src
sunrise@ubuntu:/app/cdev_demo/bpu/src$ sudo make
sunrise@ubuntu:/app/cdev_demo/bpu/src$ cd bin
sunrise@ubuntu:/app/cdev_demo/bpu/src/bin$ sudo ./sample -f
/app/model/basic/fcos_512x512_nv12.bin -m 1 -i 1080p_.h264 -w 1920 -h 1080
```

Parameter configuration:

- -f: Model file path
- -h: Input video height
- -w: Input video width
- -i: Input video path
- -m: Model type, default is 1

3. Expected results

After the program runs correctly, the video and algorithm detection rendered images will be output through the HDMI interface, and users can preview them through the monitor.

The running log is as follows:

```
sunrise@ubuntu:/app/cdev_demo/bpu/src/bin$ sudo ./sample -f
/app/model/basic/fcos_512x512_nv12.bin -m 1 -i 1080p_.h264 -w 1920 -h 1080
[BPU_PLAT]BPU Platform Version(1.3.1)!
[HBRT] set log level as 0. version = 3.14.5
[DNN] Runtime version = 1.9.7_(3.14.5 HBRT)
Model info:
```

```
model_name: fcos_512x512_nv12Input count: 1input[0]: tensorLayout: 2 tensorType:
1 validShape:(1, 3, 512, 512, ), alignedShape:(1, 3, 512, 512, )
Output count: 15Output[0]: tensorLayout: 0 tensorType: 13 validShape:(1, 64, 64,
80, ), alignedShape:(1, 64, 64, 80, )
Output[1]: tensorLayout: 0 tensorType: 13 validShape:(1, 32, 32, 80, ),
alignedShape:(1, 32, 32, 80, )
Output[2]: tensorLayout: 0 tensorType: 13 validShape:(1, 16, 16, 80, ),
alignedShape:(1, 16, 16, 80, )
Output[3]: tensorLayout: 0 tensorType: 13 validShape:(1, 8, 8, 80, ),
alignedShape:(1, 8, 8, 80, )
Output[4]: tensorLayout: 0 tensorType: 13 validShape:(1, 4, 4, 80, ),
alignedShape:(1, 4, 4, 80, )
Output[5]: tensorLayout: 0 tensorType: 13 validShape:(1, 64, 64, 4, ),
alignedShape:(1, 64, 64, 4, )
Output[6]: tensorLayout: 0 tensorType: 13 validShape:(1, 32, 32, 4, ),
alignedShape:(1, 32, 32, 4, )
Output[7]: tensorLayout: 0 tensorType: 13 validShape:(1, 16, 16, 4, ),
alignedShape:(1, 16, 16, 4, )
Output[8]: tensorLayout: 0 tensorType: 13 validShape:(1, 8, 8, 4, ),
alignedShape:(1, 8, 8, 4, )
Output[9]: tensorLayout: 0 tensorType: 13 validShape:(1, 4, 4, 4, ),
alignedShape:(1, 4, 4, 4, )
Output[10]: tensorLayout: 0 tensorType: 13 validShape:(1, 64, 64, 1, ),
alignedShape:(1, 64, 64, 1, )
Output[11]: tensorLayout: 0 tensorType: 13 validShape:(1, 32, 32, 1, ),
alignedShape:(1, 32, 32, 1, )
Output[12]: tensorLayout: 0 tensorType: 13 validShape:(1, 16, 16, 1, ),
alignedShape:(1, 16, 16, 1, )
Output[13]: tensorLayout: 0 tensorType: 13 validShape:(1, 8, 8, 1, ),
alignedShape:(1, 8, 8, 1, )
Output[14]: tensorLayout: 0 tensorType: 13 validShape:(1, 4, 4, 1, ),
alignedShape:(1, 4, 4, 1, )
libiar: hb_disp_set_timing done!
dispaly init ret = 0
vps open ret = 0
module bind vps & display ret = 0
display start ret = 0
[x3_av_open_stream]:[380]:probesize: 5000000
decode start ret = 0
module bind decoder & vps ret = 0
[ERROR]["vdec"][video/src/vdec_group.c:348]
[8870.450264]vdec_channel_bump_thread[348]: VDEC_MODULE module try again
[draw_rect]:[137]:======point is 0,return======
fps:55.55556, processing time:18
```