RateAnalysis

September 17, 2019

1 Introduction

Validating EBDC online compression throughput using the Supermicro SuperWorkstation 7049GP-TRT, with 2 x Intel Xeon Silver 4216 Processor 16-Core 2.1GHz 32 core CPUs and 128 GB memory.

The data is all 2019 sPHENIX TPC SAMPA data at FTBF total 1+TB. The data are buffered on ASUS Hyper M.2 X16 PCIe 3.0 X4 Expansion Card V2 with four SAMSUNG 970 EVO PLUS M.2 2280 1TB PCIe Gen 3.0 x4 NVMe 1.3 V-NAND configured in 4-strip software RAID0. The RAID is tested to 6GBps write and 11GBps write through its PCIe Gen3 x16 interface, matching a large fraction of the FELIX throughput and suppass the expected average rate in sPHENIX year-5 operation.

The data is readout as parallel jobs via start-compression.sh, and sink via either /dev/null or TPC connections to multiple ncat processes either at localhost or remote which can be started with start-sink.sh

2 Inputs

```
[1]: # DataDir = './data_tmp/'
# DataDir = './data_25x_localhost/'
# DataDir = './data_48x_localhost/'
# studytitle = r"$\bf{EBDC}$" + " compression\nlocalhost loopback"
DataDir = './data_48x_null/'
studytitle = r"$\bf{EBDC}$" + " compression\noutput to /dev/null"
[2]: # %matplotlib widget
# %matplotlib ipympl
%matplotlib inline
# well the html export like dump formats
```

3 Processing

```
[3]: import os
import ntpath
import re
import pandas as pd
```

```
import numpy as np
def processDataset(dataset: str):
    split = dataset.split('-')
    if (len(split) != 3):
        print('skip {}'.format (dataset) );
        return;
    zipcmd = split[0];
    ziplevel = int(split[1]);
    jobs = int(split[2]);
    datasetDir = os.path.join(DataDir, dataset)
    print('processing {}, {} level{} x{}'.format (datasetDir,__
 →zipcmd,ziplevel,jobs) );
    datasubfolders = [os.path.basename(f.path) for f in os.scandir(datasetDir)_
 →if f.is file() ]
    datasubfolders.sort()
    rpv_in = re.compile('pv_in_([0-9]*) \setminus .log')
   for data in datasubfolders:
          print ('data = {}'.format(data));
        m = rpv_in.search(data)
        if m is not None:
              print ('found {} -> {}'.format(data, m.group(1)));
            jobID = m.group(1);
            with open(os.path.join(datasetDir, 'pv_in_{}.log'.format(jobID)))_u
 →as f:
                split = f.readlines()[-1].split();
                assert(len(split)==2)
                inTime = float(split[0])
                inSize = float(split[1])
            with open(os.path.join(datasetDir, 'pv_out_{}.log'.format(jobID)))__
 →as f:
                split = f.readlines()[-1].split();
                assert(len(split)==2)
                outTime = float(split[0])
                outSize = float(split[1])
              print ('df.append \{\} . \{\} , \{\} -> \{\}'.format(data, \sqcup
\rightarrow jobID, inSize, outSize));
            dictData = { 'dataset' : dataset ,
                       'zipcmd': zipcmd,
                       'ziplevel': ziplevel,
                       'jobs': jobs,
```

```
processing ./data_48x_localhost/gzip-1-48, gzip level1 x48
processing ./data_48x_localhost/gzip-2-48, gzip level2 x48
processing ./data_48x_localhost/gzip-3-48, gzip level3 x48
processing ./data 48x localhost/gzip-5-48, gzip level5 x48
processing ./data_48x_localhost/gzip-7-48, gzip level7 x48
processing ./data 48x localhost/gzip-9-48, gzip level9 x48
processing ./data 48x localhost/lz4-1-48, lz4 level1 x48
processing ./data 48x localhost/lz4-2-48, lz4 level2 x48
processing ./data_48x_localhost/lz4-3-48, lz4 level3 x48
processing ./data_48x_localhost/lz4-5-48, lz4 level5 x48
processing ./data_48x_localhost/lz4-7-48, lz4 level7 x48
processing ./data_48x_localhost/lz4-9-48, lz4 level9 x48
processing ./data_48x_localhost/lzop-1-48, lzop level1 x48
processing ./data_48x_localhost/lzop-2-48, lzop level2 x48
processing ./data_48x_localhost/lzop-3-48, lzop level3 x48
processing ./data_48x_localhost/lzop-5-48, lzop level5 x48
processing ./data_48x_localhost/lzop-7-48, lzop level7 x48
processing ./data_48x_localhost/lzop-9-48, lzop level9 x48
```

4 Plot

```
[4]: dataframeSum = pd.DataFrame(columns=['dataset', 'zipcmd', 'ziplevel', □

→'jobs', 'totalInTime', 'totalInSize', 'totalOutTime', 'totalOutSize', □

→'Compression', 'inRateGbps', 'outRateGbps'])

zipcmds = dataframe.zipcmd.unique()
```

```
for zipcmd in zipcmds:
   zipRows = dataframe.loc[dataframe['zipcmd'] == zipcmd]
   ziplevels = zipRows.ziplevel.unique()
   for ziplevel in ziplevels:
        ziplevelRows = zipRows.loc[zipRows['ziplevel'] == ziplevel]
       print ('processing ', zipcmd, '.',ziplevel, ' size= ',ziplevelRows.

→size, 'compression ratio = ',ziplevelRows['outSize'].sum()/
 →ziplevelRows['inSize'].sum())
        assert(ziplevelRows.size>1000)
        dictData = { 'dataset' : ziplevelRows['dataset'].iloc[0] ,
                  'zipcmd': ziplevelRows['zipcmd'].iloc[0] ,
                  'ziplevel': ziplevelRows['ziplevel'].iloc[0] ,
                  'jobs': ziplevelRows['jobs'].iloc[0],
                    'totalInTime' : ziplevelRows['inTime'].sum() ,
                  'totalInSize': ziplevelRows['inSize'].sum() ,
                  'totalOutTime': ziplevelRows['outTime'].sum() ,
                  'totalOutSize': ziplevelRows['outSize'].sum() ,
                  }
        dictData['Compression'] = dictData['totalOutSize']/_
 →dictData['totalInSize']
        dictData['inRateGbps'] = dictData['totalInSize']/__
 →dictData['totalInTime'] * dictData['jobs'] *8/1e9
        dictData['outRateGbps'] = dictData['totalOutSize']/_
 →dictData['totalOutTime']* dictData['jobs'] *8/1e9
        dataframeSum = dataframeSum.append(dictData, ignore_index=True)
```

```
processing gzip . 1 size= 2133 compression ratio = 0.43932139377897234 processing gzip . 2 size= 2133 compression ratio = 0.43639353842830403 processing gzip . 3 size= 2133 compression ratio = 0.424364599250152 processing gzip . 5 size= 2133 compression ratio = 0.4200136029630121 processing gzip . 7 size= 2133 compression ratio = 0.4264271430634125 processing gzip . 9 size= 2133 compression ratio = 0.42370792929411943 processing lz4 . 1 size= 2133 compression ratio = 0.6751259046982664 processing lz4 . 2 size= 2133 compression ratio = 0.6751259046982664 processing lz4 . 3 size= 2133 compression ratio = 0.5778558660340661 processing lz4 . 5 size= 2133 compression ratio = 0.5365085644373812 processing lz4 . 7 size= 2133 compression ratio = 0.5207546008082999 processing lz4 . 9 size= 2133 compression ratio = 0.5189943751016245 processing lzop . 1 size= 2133 compression ratio = 0.6377294848760965 processing lzop . 2 size= 2133 compression ratio = 0.6359905949774498 processing lzop . 3 size= 2133 compression ratio = 0.6359905949774498
```

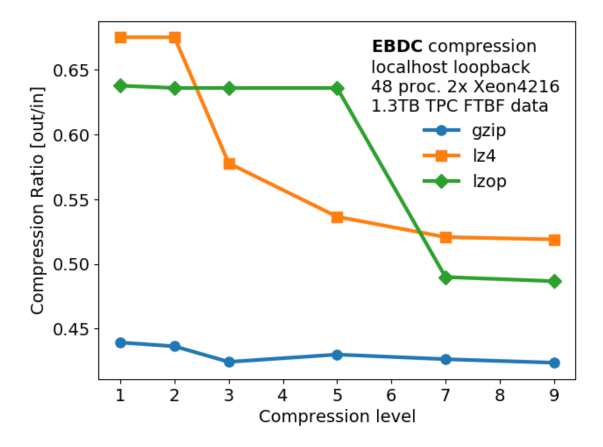
```
processing lzop . 5 size= 2133 compression ratio = 0.6359905949774498 processing lzop . 7 size= 2133 compression ratio = 0.48989600087271923 processing lzop . 9 size= 2133 compression ratio = 0.4866962781452209
```

```
[5]: import matplotlib.pyplot as plt
    import numpy as np
    Colors = ['#1f77b4',
              '#ff7f0e',
              '#2ca02c',
              '#d62728',
              '#9467bd',
              '#8c564b',
              '#e377c2',
              '#7f7f7f',
              '#bcbd22',
              '#17becf',
              '#1a55FF']
    Markers = ['o' , 's', 'D', 'p' , 'P']
    font = {'size' : 14}
    plt.rcdefaults()
    plt.rc('font', **font)
    studytitle_sup = studytitle + "\n{:d} proc. 2x Xeon4216\n{:.1f}TB TPC FTBF_
     →data".format(
        dataframeSum['jobs'].iloc[0], dataframeSum['totalInSize'].iloc[0]/1e12)
```

4.1 Compression plot

```
plt.legend(loc='best',title = studytitle_sup, frameon=False)

plt.savefig(os.path.join(DataDir,"Compression.png"), dpi=150)
plt.savefig(os.path.join(DataDir,"Compression.pdf"), dpi=150)
```



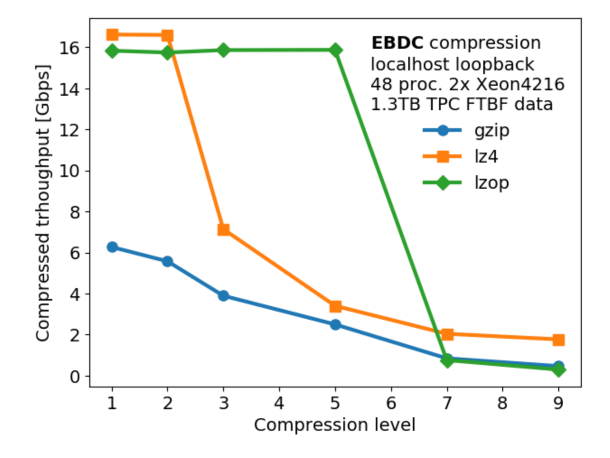
4.2 Compressed throughput

```
[7]: # dataframeSum.plot(x = 'ziplevel', y = "Compression")

fig = plt.figure()
ax = fig.add_axes([0.15, 0.15, 0.85, 0.85])
plt.xlabel('Compression level')
plt.ylabel('Compressed trhoughput [Gbps]')

markiter = iter(Markers);
coleriter = iter(Colors);

for zipcmd in dataframeSum.zipcmd.unique():
    zipRows = dataframeSum.loc[dataframeSum['zipcmd'] == zipcmd]
    ax.plot(zipRows['ziplevel'].to_numpy(), zipRows['outRateGbps'].to_numpy(),
```



4.3 Work point curve

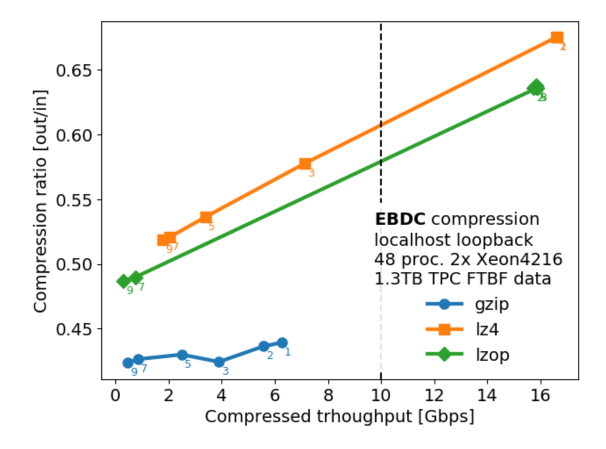
```
[8]: # dataframeSum.plot(x = 'ziplevel', y = "Compression")

fig = plt.figure()
ax = fig.add_axes([0.15, 0.15, 0.85, 0.85])
plt.ylabel('Compression ratio [out/in]')
plt.xlabel('Compressed trhoughput [Gbps]')

markiter = iter(Markers);
```

```
coleriter = iter(Colors);
for zipcmd in dataframeSum.zipcmd.unique():
    zipRows = dataframeSum.loc[dataframeSum['zipcmd'] == zipcmd]
    outRateGbps = zipRows['outRateGbps'].to_numpy()
    Compression = zipRows['Compression'].to_numpy()
    ziplevel = zipRows['ziplevel'].to_numpy()
    c = next(coleriter)
    ax.plot(outRateGbps, Compression,
            marker=next(markiter), color=c, markersize = 8, linewidth = 3,
            label=zipcmd)
    for i in range(0, len(outRateGbps)):
        plt.text(outRateGbps[i]+.1, Compression[i]-.01,str(ziplevel[i]),__
 →fontsize=9, color=c)
               [str(i) for i in zipRows['ziplevel'].to_numpy()], fontsize=9)
ax.add_line(plt.Line2D([10, 10],ax.get_ylim(), color = 'black', linestyle =__

→ ' -- ' ) )
plt.legend(loc='best',title = studytitle_sup,
           edgecolor = 'white', frameon=True, facecolor='white', framealpha=0.9)
plt.savefig(os.path.join(DataDir, "FOM.png"), dpi=150)
plt.savefig(os.path.join(DataDir,"FOM.pdf"), dpi=150)
```



5 Scratch

[9]: 0

```
[10]:
     dataframeSum
[10]:
            dataset zipcmd ziplevel jobs
                                            totalInTime
                                                            totalInSize
                                                                          totalOutTime
     0
         gzip-1-48
                                    1
                                        48
                                              36208.4405
                                                           1.345599e+12
                                                                            36209.0863
                      gzip
                                    2
                                        48
                                                                            40456.2149
     1
         gzip-2-48
                                              40455.4870
                                                           1.345599e+12
                      gzip
     2
         gzip-3-48
                       gzip
                                    3
                                        48
                                              56301.2815
                                                           1.345599e+12
                                                                            56302.1708
     3
                                    5
         gzip-5-48
                                        48
                                              88914.6048
                                                           1.345599e+12
                                                                            88915.8395
                      gzip
     4
         gzip-7-48
                                    7
                                            260572.6371
                       gzip
                                        48
                                                           1.345599e+12
                                                                           260575.8843
     5
         gzip-9-48
                                    9
                                            469586.5532
                                                           1.345599e+12
                                                                           469592.2606
                      gzip
                                                                            20992.1716
     6
           1z4-1-48
                       1z4
                                    1
                                        48
                                              20987.3243
                                                           1.345599e+12
     7
                                    2
          1z4-2-48
                       1z4
                                        48
                                              21014.5046
                                                           1.345599e+12
                                                                            21019.3342
                                                                            41820.8892
     8
          1z4-3-48
                       1z4
                                    3
                                        48
                                                           1.345599e+12
                                              41807.7252
     9
          1z4-5-48
                       1z4
                                    5
                                        48
                                              81369.8084
                                                           1.345599e+12
                                                                            81395.9193
                                    7
          1z4-7-48
     10
                       1z4
                                        48
                                            131747.1981
                                                           1.345599e+12
                                                                           131789.8083
                                    9
     11
           1z4-9-48
                       1z4
                                            151503.2343
                                                           1.345599e+12
                                                                           151552.0907
                                        48
     12
         1zop-1-48
                       lzop
                                    1
                                        48
                                              20813.4554
                                                           1.345599e+12
                                                                            20814.1748
     13
         1zop-2-48
                       lzop
                                    2
                                        48
                                              20874.3291
                                                           1.345599e+12
                                                                            20875.2109
     14
         1zop-3-48
                       lzop
                                    3
                                        48
                                              20719.6499
                                                           1.345599e+12
                                                                            20720.4253
     15
         1zop-5-48
                      lzop
                                    5
                                        48
                                              20706.2305
                                                           1.345599e+12
                                                                            20707.0051
     16
         1zop-7-48
                                    7
                                        48
                      lzop
                                            332803.8389
                                                           1.345599e+12
                                                                           332813.0404
     17
         1zop-9-48
                       lzop
                                    9
                                        48
                                            846681.1594
                                                           1.345599e+12
                                                                           846704.0752
         totalOutSize
                                       inRateGbps
                        Compression
                                                    outRateGbps
     0
         5.911506e+11
                            0.439321
                                        14.270434
                                                       6.269195
     1
         5.872109e+11
                            0.436394
                                        12.772313
                                                       5.573655
     2
         5.710247e+11
                            0.424365
                                         9.177591
                                                       3.894583
     3
         5.786260e+11
                            0.430014
                                         5.811308
                                                       2.498907
     4
         5.738001e+11
                            0.426427
                                         1.982979
                                                       0.845586
     5
         5.701411e+11
                            0.423708
                                         1.100351
                                                       0.466222
     6
                            0.675126
                                        24.620107
                                                      16.617834
         9.084490e+11
     7
         9.084490e+11
                            0.675126
                                        24.588263
                                                      16.596359
     8
         7.775625e+11
                            0.577856
                                        12.359203
                                                       7.139590
     9
         7.219256e+11
                                         6.350146
                                                       3.405815
                            0.536509
     10
         7.007271e+11
                            0.520755
                                         3.921982
                                                       2.041730
         6.983585e+11
     11
                            0.518994
                                         3.410555
                                                       1.769488
     12
         8.581284e+11
                            0.637729
                                        24.825775
                                                      15.831582
     13
         8.557885e+11
                            0.635991
                                        24.753378
                                                      15.742251
     14
         8.557885e+11
                            0.635991
                                        24.938170
                                                      15.859848
         8.557885e+11
                            0.635991
                                        24.954333
                                                      15.870127
     16
         6.592038e+11
                            0.489896
                                         1.552597
                                                       0.760590
     17
         6.548982e+11
                                                       0.297012
                            0.486696
                                         0.610277
```

[]: