# **Anomaly Detection in HPC Centers**

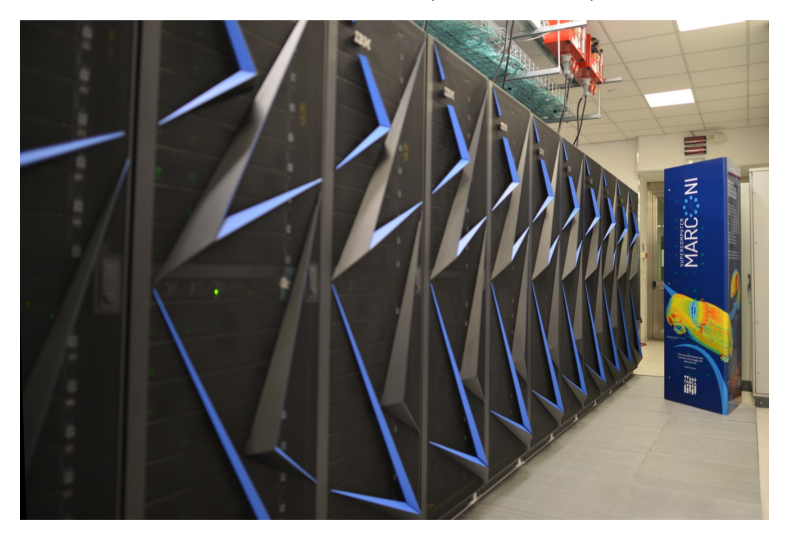




# **High Performance Computing**

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HPC refers to HW/SW infrastructures for particularly intensive workloads







# **High Performance Computing**

### HPC is (somewhat) distinct from cloud computing

- Cloud computing is mostly about running (and scaling) services
- ...HPC is all about performance

Typical applications: simulation, massive data analysis, training large ML models

#### HPC systems follow a batch computation paradigm

- Users send jobs to the systems (i.e. configuration for running a program)
- Jobs end in one of several queues
- A job scheduler draws from the queue
- ...And dispatches jobs to computational nodes for execution





# **High Performance Computing**

#### **HPC** systems can be large and complex

E.g. Leonardo, 7-th on the top 500 list on <u>June 2024</u>

```
7 Leonardo - BullSequana XH2000, Xeon Platinum 8358 32C 1,824,768 241.20 306.31 7,494 2.6GHz, NVIDIA A100 SXM4 64 GB, Quad-rail NVIDIA HDR100 Infiniband, EVIDEN EuroHPC/CINECA Italy
```

■ The system has 1,824,768 cores overall!

#### Configuring (and maintaining the configuration) of these systems

- ...Is of paramount importance, as it has an impact on the performance
- ...Is challenging, due to their scale and the presence of node heterogeneity

Hence the interest in detecting anomalous conditions





#### The Dataset

#### As an example, we will consider the DAVIDE system

Small scale, energy-aware architecture:

- Top of the line components (at the time), liquid cooled
- An advanced monitoring and control infrastructure (ExaMon)
- ...Developed together with UniBo

The system went out of production in January 2020

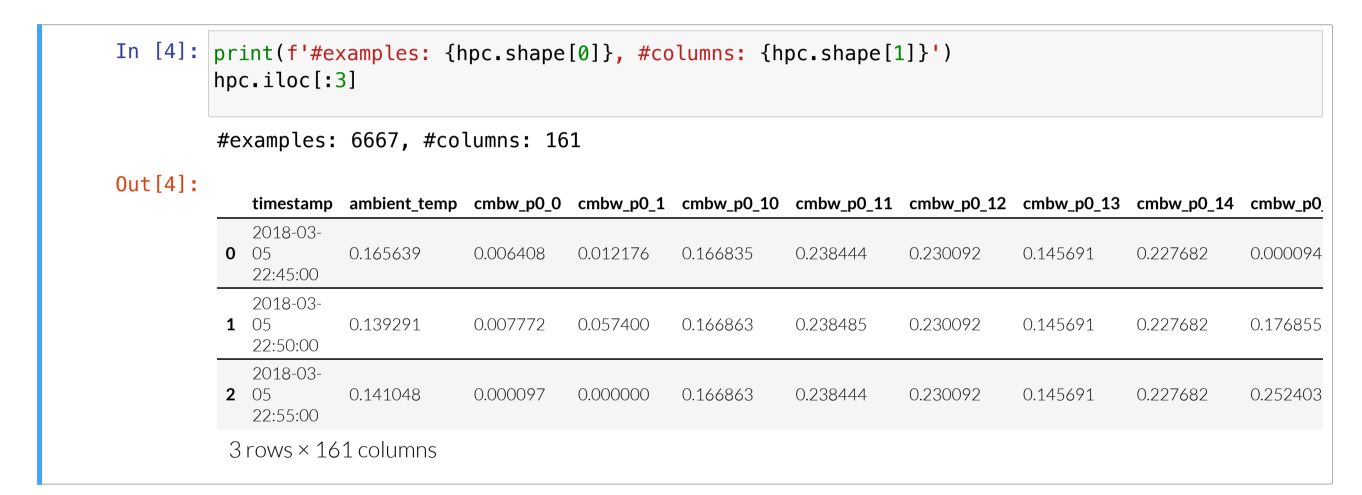
#### The monitoring system enables anomaly detection

- Data is collected from a number of samples with high-frequency
- Long term storage only for averages over 5 minute intervals
- Anomalies correspond to unwanted configurations of the frequency governor
- ...Which can throttle performance to save power or prevent overheating





#### Our dataset refers to the non-idle periods of a single node

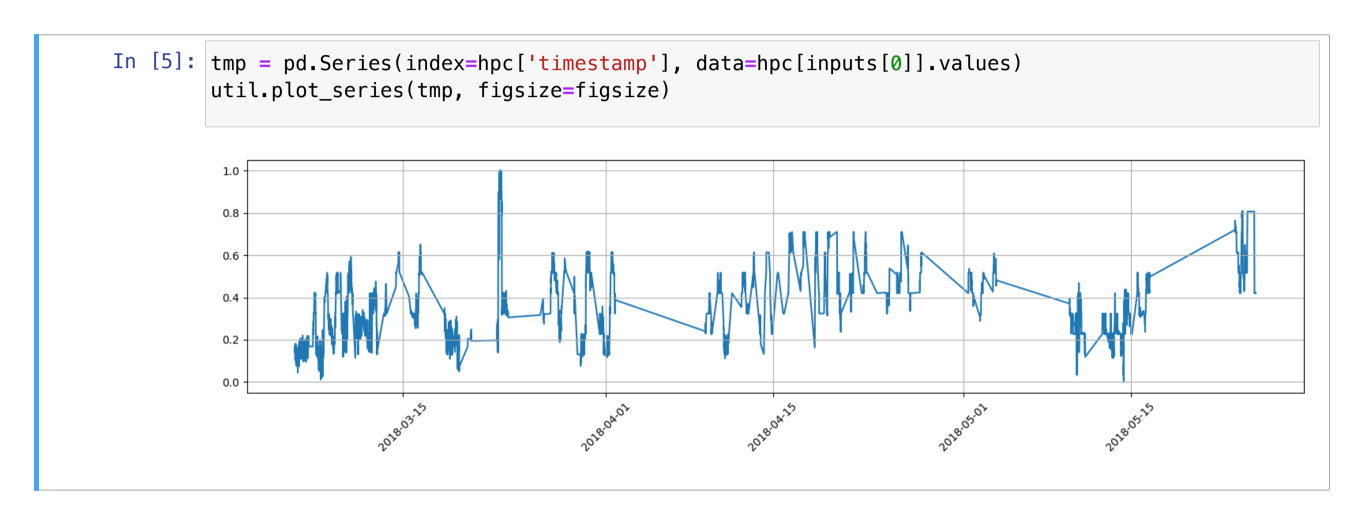


■ This still a time series, but a multivariate one





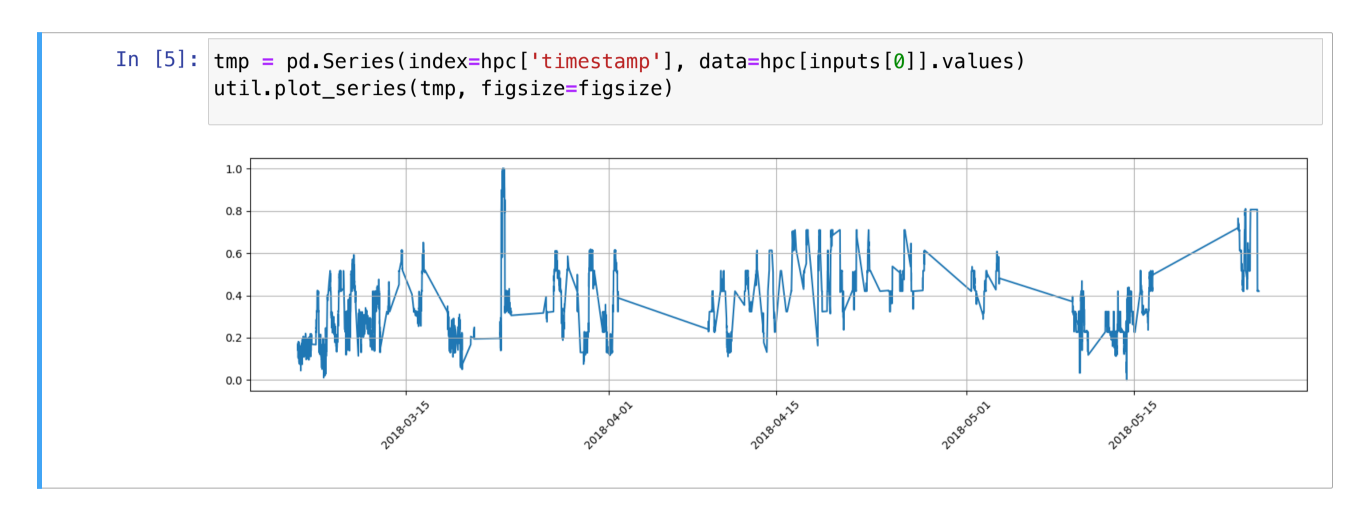
## How to display multivariate series? Approach #1: showing individual columns







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■ The series contains significant gaps (i.e. the idle periods)





#### **Approach #2: obtaining statistics**

In [6]: hpc[inputs].describe() Out[6]: cmbw p0 0 ambient temp cmbw p0 1 cmbw p0 10 cmbw p0 11 cmbw p0 12 cmbw p0 13 cmbw p0 14 cmbw\_p0\_ 6667.000000 6667.000000 6667.000000 6667.000000 6667.000000 6667.000000 6667.000000 6667.000000 6667.00000 count 0.357036 0.138162 0.060203 0.119616 0.160606 0.184970 0.118305 0.151434 0.143033 mean 0.166171 0.128474 0.090796 0.098597 0.128127 0.163190 0.104490 0.120793 0.125052 std 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 min 25% 0.227119 0.000073 0.000020 0.000000 0.000000 0.000000 0.000000 0.000000 0.000117 0.323729 0.136095 0.000082 0.166835 0.238444 0.230092 0.145691 0.227682 0.174933 50% 75% 0.470254 0.261908 0.134976 0.166984 0.238566 0.230406 0.145908 0.227779 0.251910 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000 max 8 rows × 159 columns

No missing value, normalized data





#### Approach #3: standardize, then use a heatmap

```
In [7]: hpcsv = hpc.copy()
         hpcsv[inputs] = (hpcsv[inputs] - hpcsv[inputs].mean()) / hpcsv[inputs].std()
         util.plot_dataframe(hpcsv[inputs], figsize=figsize)
          100
          120
          140
                          1000
                                                       3000
                                        2000
                                                                      4000
                                                                                    5000
                                                                                                   6000
```

■ White = mean, red = below mean, blue = above mean





#### **Anomalies**

#### There are three possible configurations of the frequency governor:

- Mode 0 or "normal": frequency proportional to the workload
- Mode 1 or "power saving": frequency always at the minimum value
- Mode 2 or "performance": frequency always at the maximum value

#### On this dataset, this information is known

- ...And it will serve as our ground truth
- We will focus on discriminating normal from non-normal behavior
- I.e. we will treat both "power saving" and "performance" cases as anomalous

#### Detecting them will be challenging

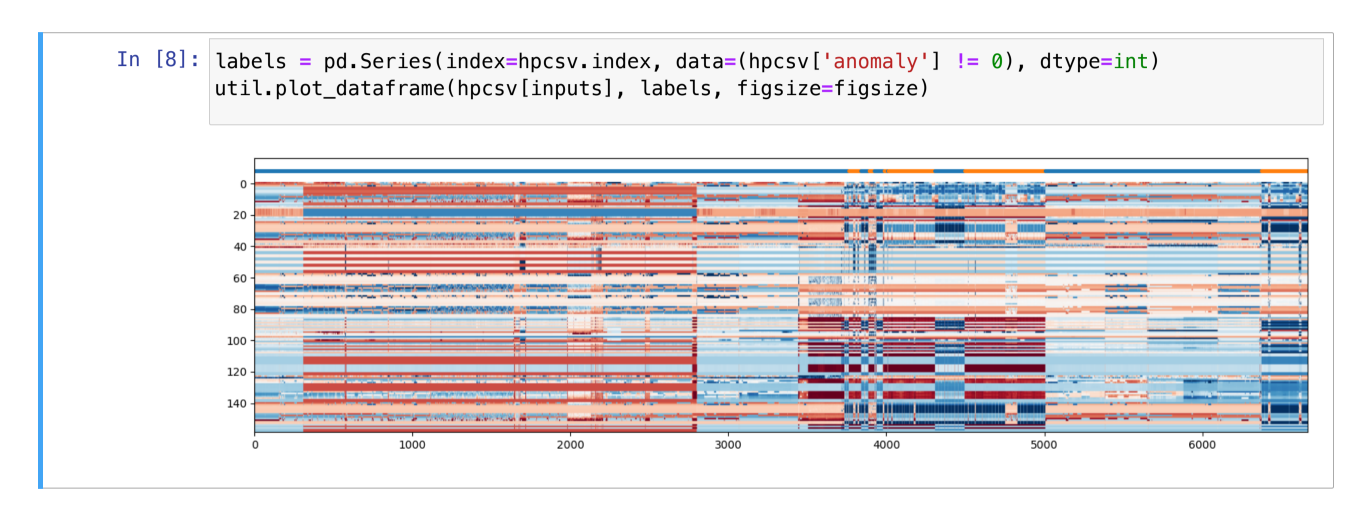
Since the signals vary so much when the running job changes





#### **Anomalies**

#### We can plot the location of the anomalies:



On the top, blue = normal, orange = anomaly









#### Let's try first a density estimation approach (once again using KDE)

First, we standardize the data again, based on training information alone

```
In [9]: tr_end, val_end = 3000, 4500

hpcs = hpc.copy()
tmp = hpcs.iloc[:tr_end]
hpcs[inputs] = (hpcs[inputs] - tmp[inputs].mean()) / tmp[inputs].std()
```

- This is needed so that we do not accidentally exploit test set information
- The training set separator was chosen so as not to include anomalies

#### Then we can separate training, validation, and test data:

```
In [10]: trdata = hpcs.iloc[:tr_end]
  valdata = hpcs.iloc[tr_end:val_end]
  tsdata = hpcs.iloc[val_end:]
```





#### Then we calibrate the bandwidth and generate the alarm signal

```
In [11]: %%time
    opt = GridSearchCV(KernelDensity(kernel='gaussian'), {'bandwidth': np.linspace(0.1, 1, 10)}
    opt.fit(trdata[inputs])
    print(f'Best parameters: {opt.best_params_}')

ldens = opt.score_samples(hpcs[inputs])
    signal_kde = pd.Series(index=hpcs.index, data=-ldens)

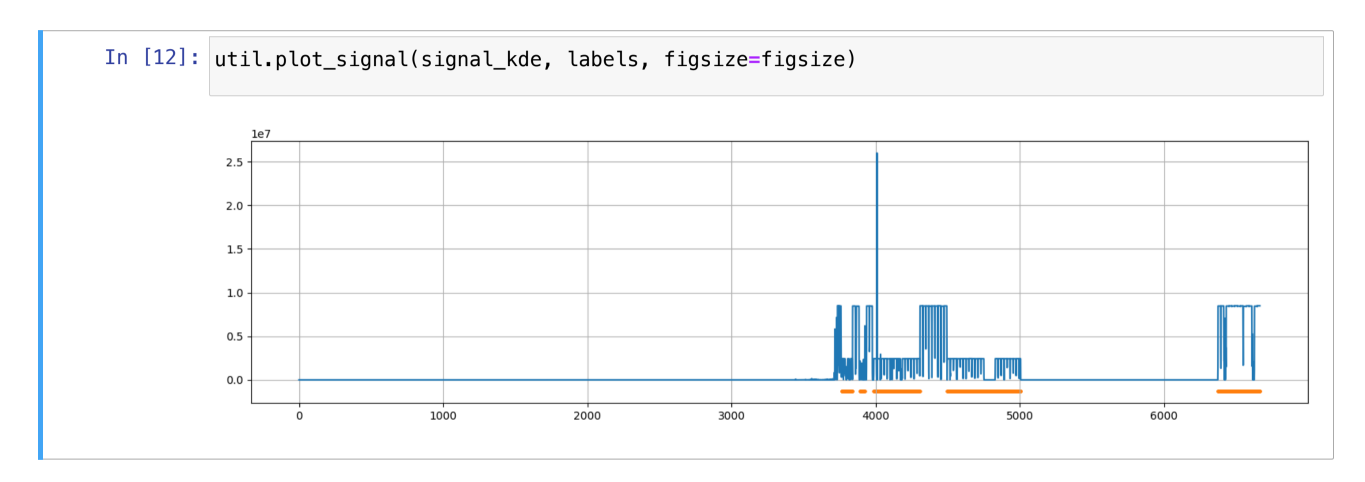
Best parameters: {'bandwidth': 0.5}
    CPU times: user 9.24 s, sys: 65.4 ms, total: 9.31 s
Wall time: 9.3 s
```

Both operations are relatively expensive: why?





# There is a good match with the anomalies, but also some spurious peaks



This is mostly due to the large variations due to job changes





#### We then need to define the threshold, but for that we need a cost model

Our main goal is to detect anomalies, not anticipating them

- Misconfigurations in HPC are usually not critical
- ...And cause little issue, unless they stay unchecked for very long

#### We will use a simple cost model:

- ullet  $c_{alarm}$  for false positive (erroneous detections)
- ullet  $c_{missed}$  for false negatives (undetected anomalies)
- Detections are fine as long as they are within tolerance units from the anomaly

```
In [13]: c_alarm, c_missed, tolerance = 1, 5, 12
cmodel = util.HPCMetrics(c_alarm, c_missed, tolerance)
```

The mplementation details can be found in the util utility module

#### We can now optimize the threshold over the validation set

- The opt\_threshold function runs the usual line search process
- In this case the training and validation set are completely separated





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- ...The more the terms to be summed to obtain a density

Third, KDE gives you nothing more than an anomaly signal

Determining the cause of the anomaly is up to a domain expert



is is ok in low-dimensional spaces, but harder on high-dimensional ones