## XeonPhi\_logging

## SP©Nucleomics Core 15 Mar 2016

## Test assembly results

A >6h assembly job was submitted to the thinkmate from IrysView and data collected at 30sec intervals on the Thinkmate server using a custom bash script and the basic command:

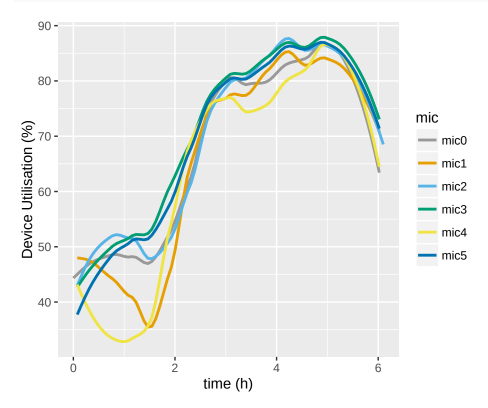
micsmc -c \${mic} -t \${mic} -f \${mic} | egrep "Device Utilization:|Cpu Temp:|Memory Temp:|Total Power:"

## Xeon cards metrics during mapping

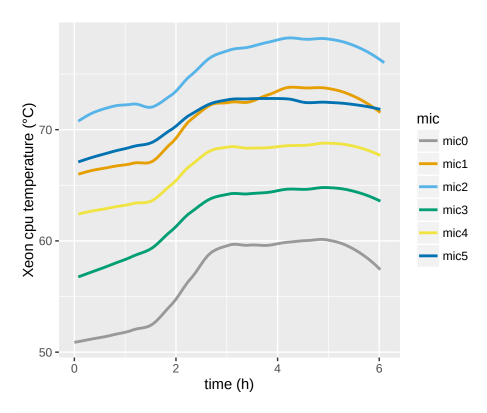
Because sampling leads to a lot of data scattering, smoothing was applied to only retain the average values over time. Each factor was used separately to build a plot for all 6 Xeon cards.

```
##
       logtime mic cpu_user cpuT memT totW
## 1 1458047940 mic0
                          0
                              47
                                    36 103 0.0000000000
## 2 1458047941 mic1
                           0 61
                                   48 110 0.0002777778
## 3 1458047942 mic2
                           0 66
                                   52 126 0.000555556
## 4 1458047943 mic3
                          0 52
                                   39 108 0.0008333333
## 5 1458047944 mic4
                           0
                               59
                                   42 107 0.0011111111
                               63
## 6 1458047945 mic5
                                   47 106 0.0013888889
# define a color-blind friendly palette
cbPalette <- c("#999999", "#E69F00", "#56B4E9", "#009E73",
              "#F0E442", "#0072B2", "#D55E00", "#CC79A7")
# plot cpu%
```

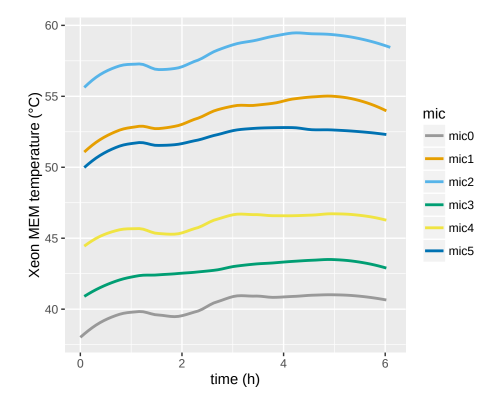
```
ggplot(log, aes(x=time, y=cpu_user, color=mic, group=mic)) +
   stat_smooth(size=1, method="loess", level=0.95, fullrange=TRUE, se=FALSE, span = 0.5) +
   ylab("Device Utilisation (%)") + xlab("time (h)") +
   scale_colour_manual(values=cbPalette)
```



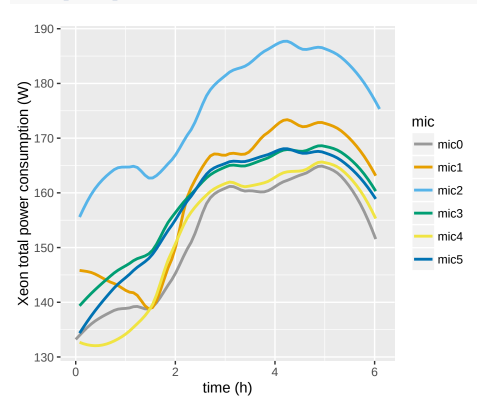
```
# plot cpuT
ggplot(log, aes(x=time, y=cpuT, color=mic, group=mic)) +
   stat_smooth(size=1, method="loess", level=0.95, fullrange=TRUE, se=FALSE, span = 0.5) +
   ylab("Xeon cpu temperature (°C)") + xlab("time (h)") +
   scale_colour_manual(values=cbPalette)
```



# plot memT
ggplot(log, aes(x=time, y=memT, color=mic, group=mic)) +
 stat\_smooth(size=1, method="loess", level=0.95, fullrange=TRUE, se=FALSE, span = 0.5) +
 ylab("Xeon MEM temperature (°C)") + xlab("time (h)") +
 scale\_colour\_manual(values=cbPalette)



```
# plot totW
ggplot(log, aes(x=time, y=totW, color=mic, group=mic)) +
   stat_smooth(size=1, method="loess", level=0.95, fullrange=TRUE, se=FALSE, span = 0.5) +
   ylab("Xeon total power consumption (W)") + xlab("time (h)") +
   scale_colour_manual(values=cbPalette)
```





more at http://www.nucleomics.be