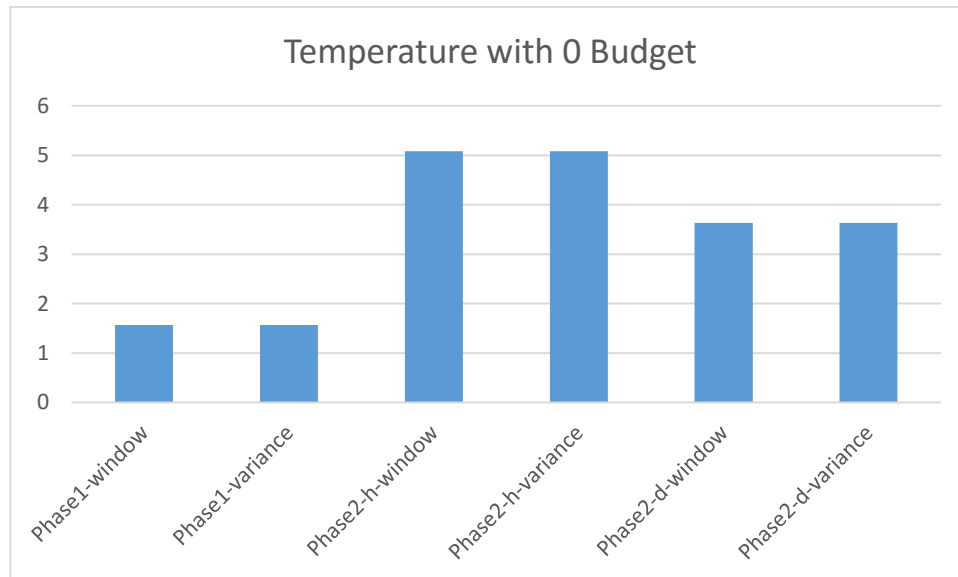


Report for phase 2

Following are the plot corresponds to a budget level. Y axis is mean absolute error. On the X axis, have the following: Phase1-window, Phase1-variance, Phase2-h-window, Phase2-h-variance, Phase2-d-window, Phase2-d-variance

Temparature with 0 Budget

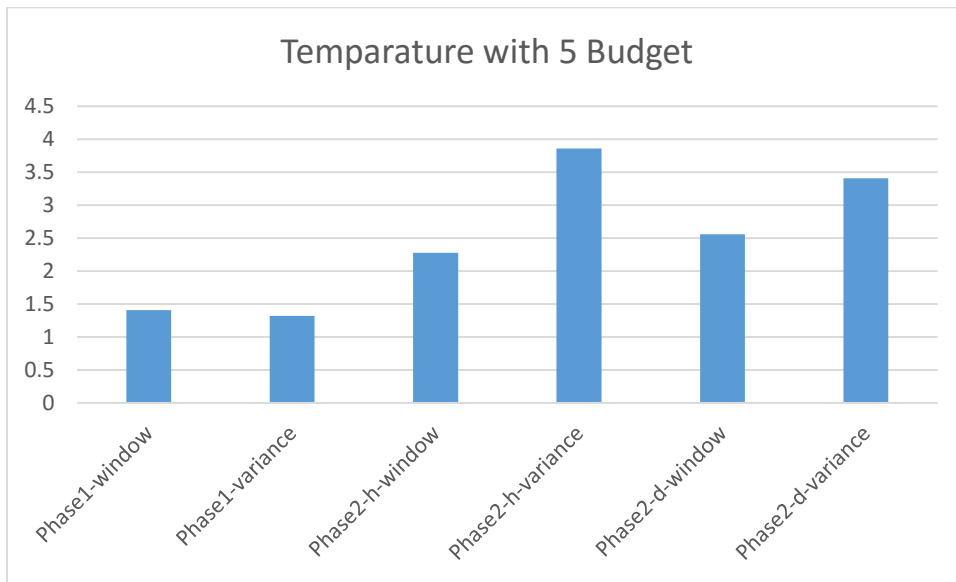
Phase1-window	1.57
Phase1-variance	1.57
Phase2-h-window	5.08
Phase2-h-variance	5.08
Phase2-d-window	3.63
Phase2-d-variance	3.63



Temparature with 5 Budget

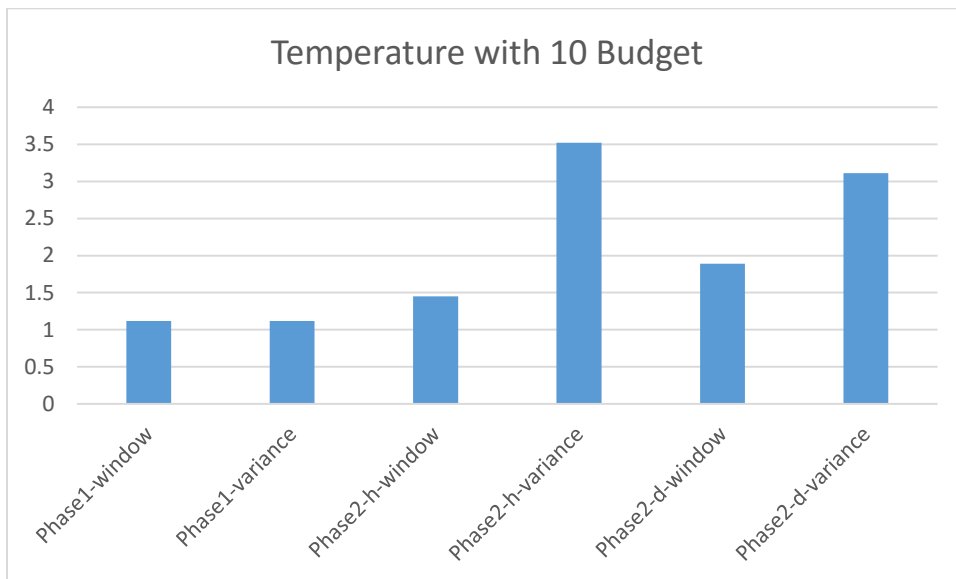
Phase1-window	1.41
Phase1-variance	1.32
Phase2-h-window	2.28
Phase2-h-variance	3.86
Phase2-d-window	2.56

Phase2-d-variance 3.41



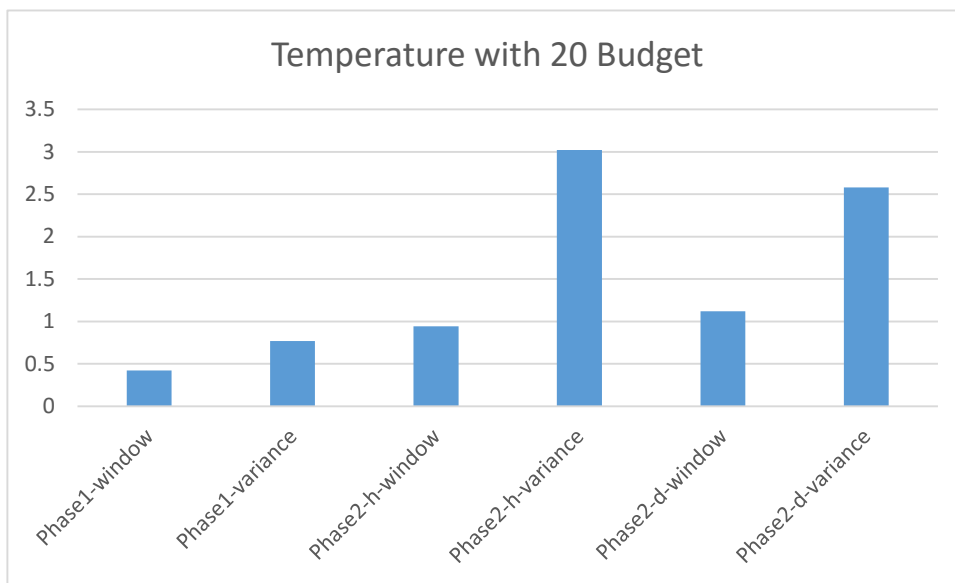
Temperature with 10 Budget

Phase1-window	1.12
Phase1-variance	1.12
Phase2-h-window	1.45
Phase2-h-variance	3.52
Phase2-d-window	1.89
Phase2-d-variance	3.11



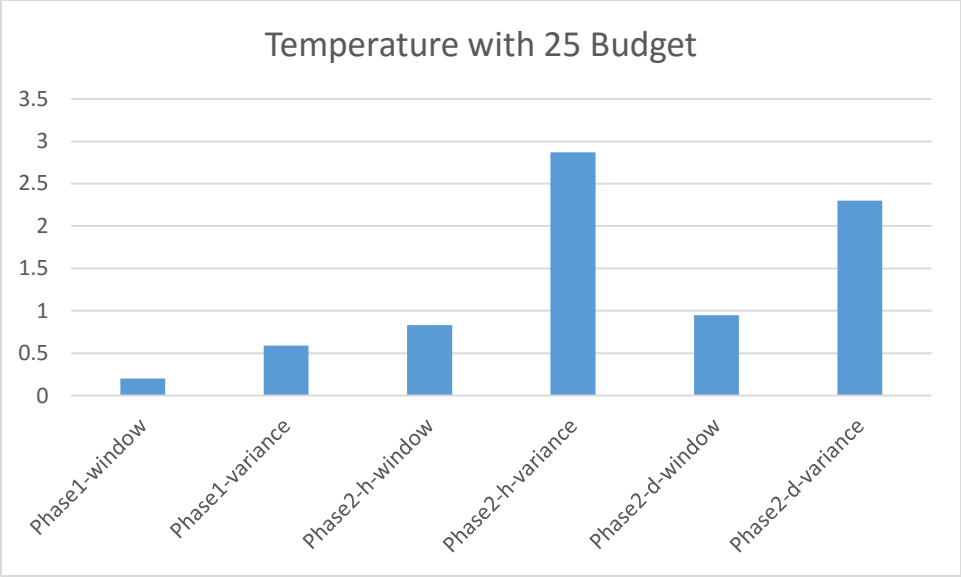
Temperature with 20 Budget

Phase1-window	0.42
Phase1-variance	0.77
Phase2-h-window	0.94
Phase2-h-variance	3.02
Phase2-d-window	1.12
Phase2-d-variance	2.58



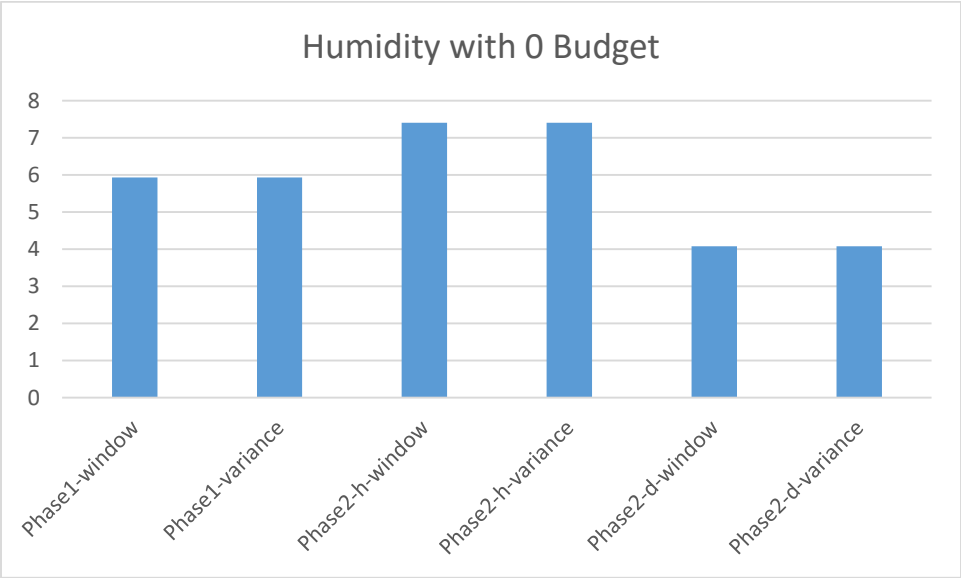
Temperature with 25 Budget

Phase1-window	0.2
Phase1-variance	0.59
Phase2-h-window	0.83
Phase2-h-variance	2.87
Phase2-d-window	0.95
Phase2-d-variance	2.3



Humidity with 0 Budget

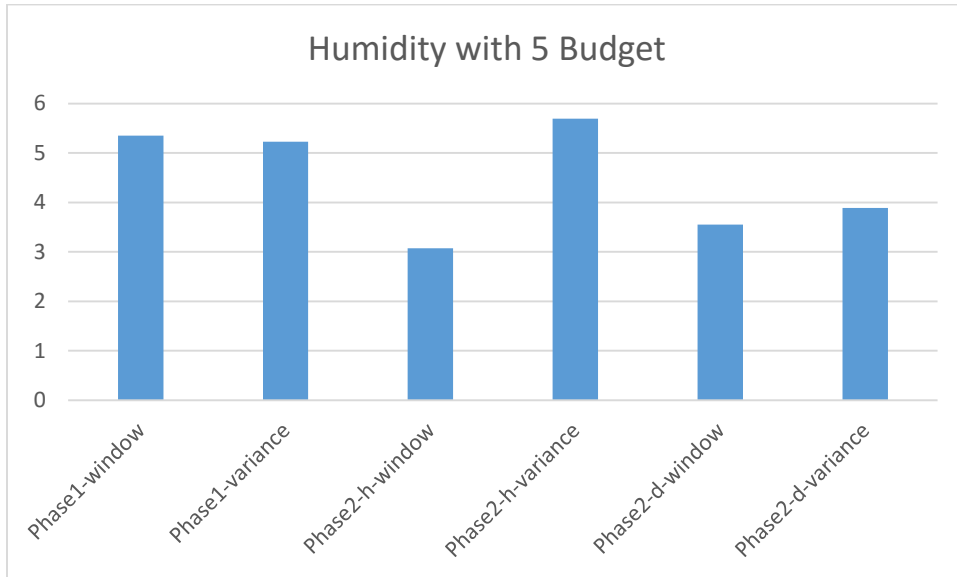
Phase1-window	5.93
Phase1-variance	5.93
Phase2-h-window	7.41
Phase2-h-variance	7.41
Phase2-d-window	4.08
Phase2-d-variance	4.08



Humidity with 5 Budget

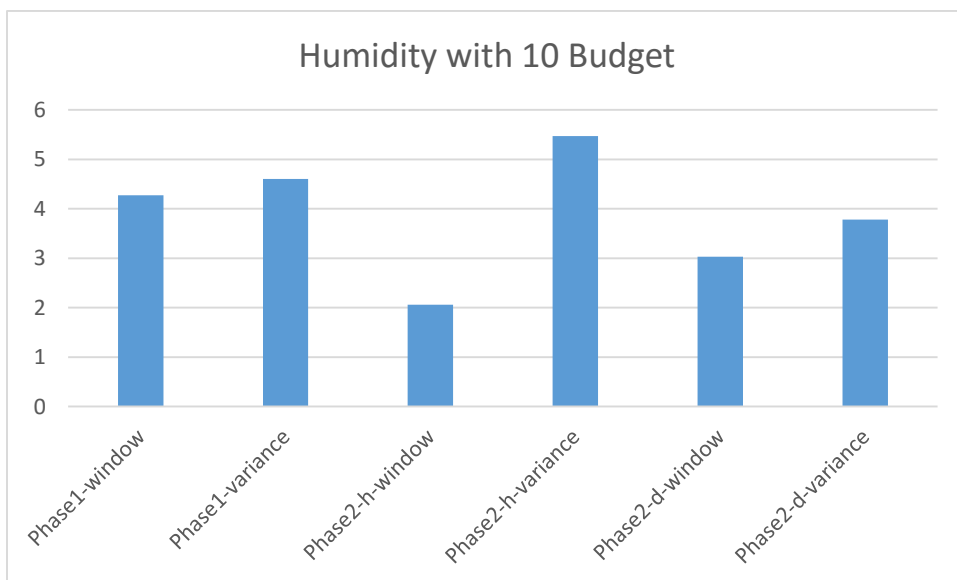
Phase1-window	5.35
Phase1-variance	5.23

Phase2-h-window	3.07
Phase2-h-variance	5.69
Phase2-d-window	3.55
Phase2-d-variance	3.89



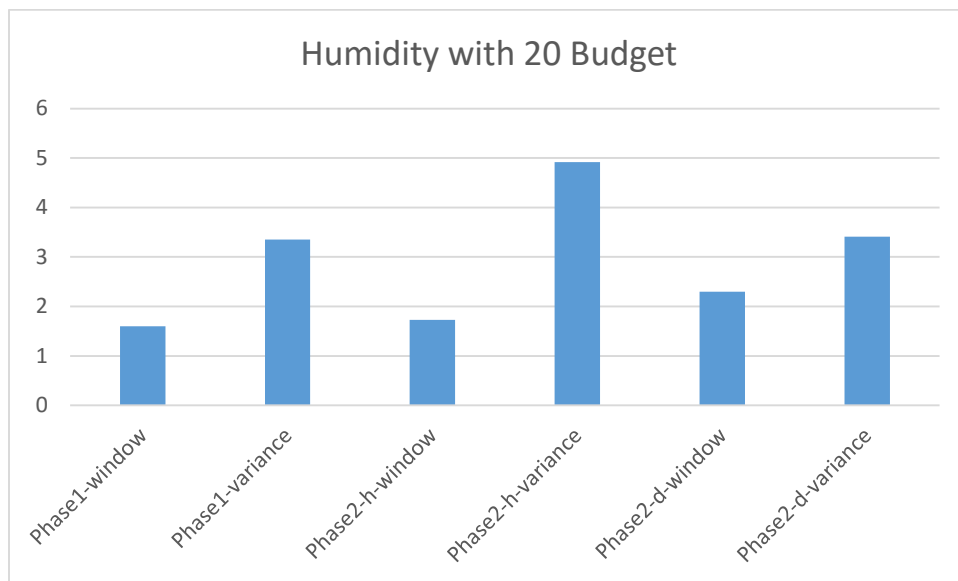
Humidity with 10 Budget

Phase1-window	4.27
Phase1-variance	4.6
Phase2-h-window	2.06
Phase2-h-variance	5.47
Phase2-d-window	3.03
Phase2-d-variance	3.78



Humidity with 20 Budget

Phase1-window	1.6
Phase1-variance	3.35
Phase2-h-window	1.73
Phase2-h-variance	4.92
Phase2-d-window	2.30
Phase2-d-variance	3.41



Humidity with 25 Budget

Phase1-window	0.83
Phase1-variance	2.79
Phase2-h-window	1.65
Phase2-h-variance	4.64
Phase2-d-window	2.10
Phase2-d-variance	3.16

