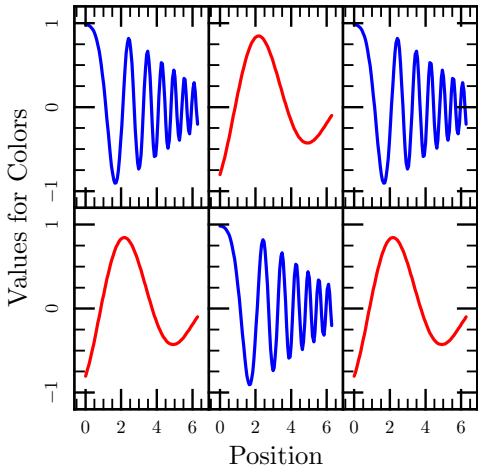
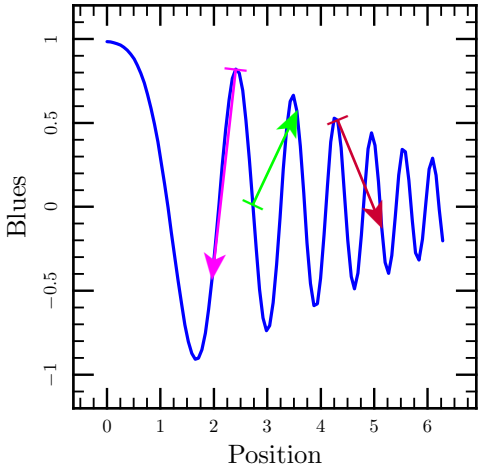


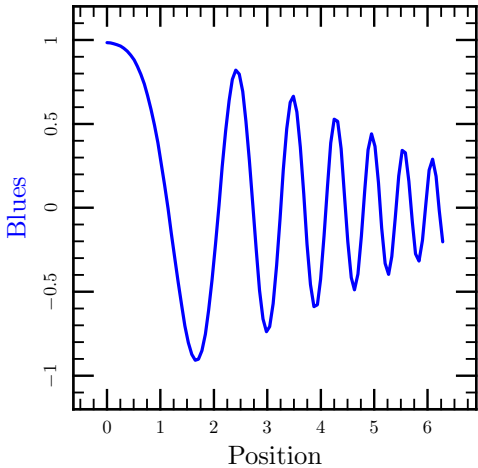
# Array of Plots



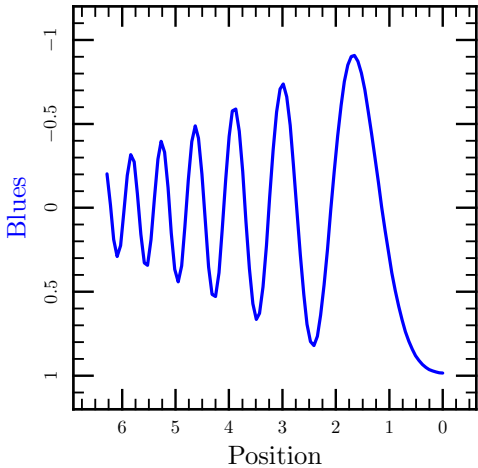
# Arrows



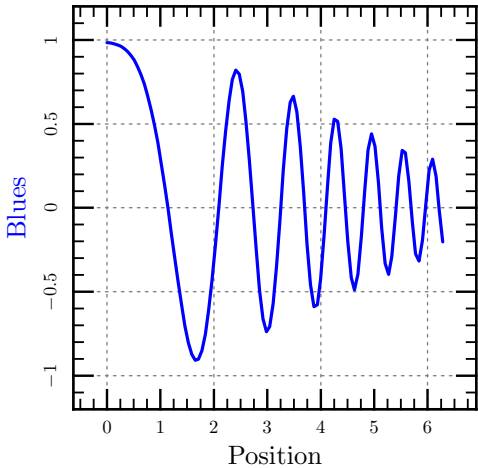
## Blues Plot



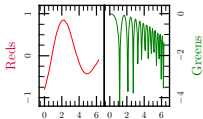
# Blues Plot



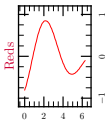
Blues Plot



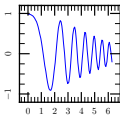
Side by Side



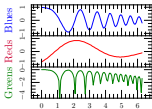
Reds Plot



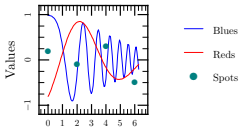
Blues Plot



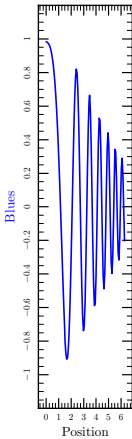
Blues, Reds, Greens



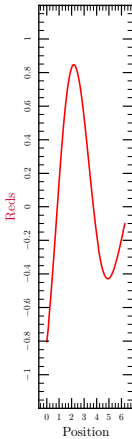
Reds and Blues



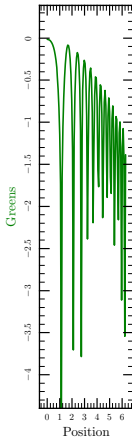
Blues Plot



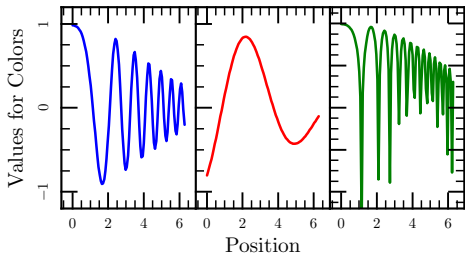
Reds Plot



Greens Plot

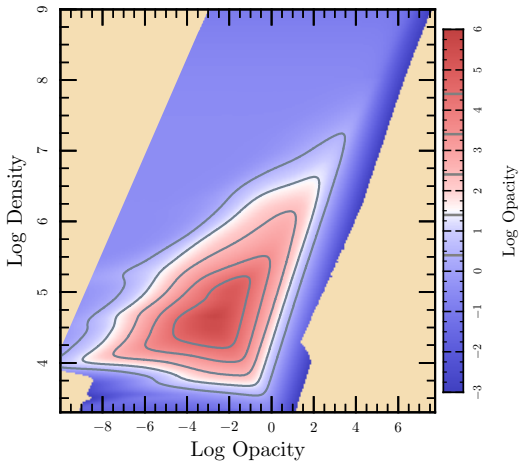


## Blues, Reds, Greens

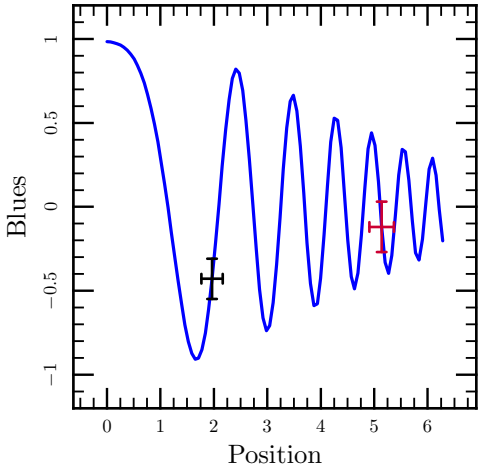




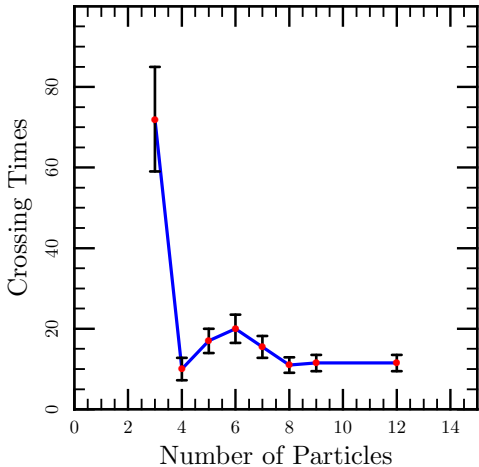
Log Temperature



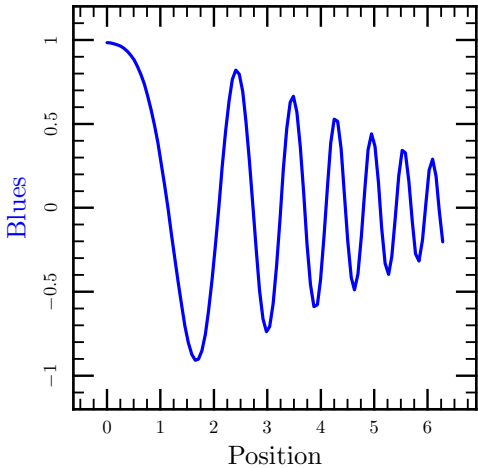
# Error Bars on Points



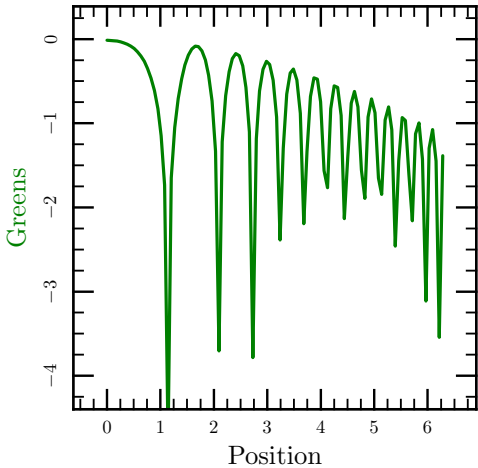
## Another Example of Error Bars



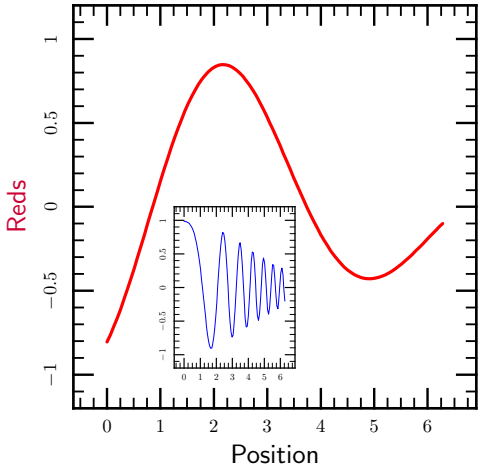
## Blues Plot



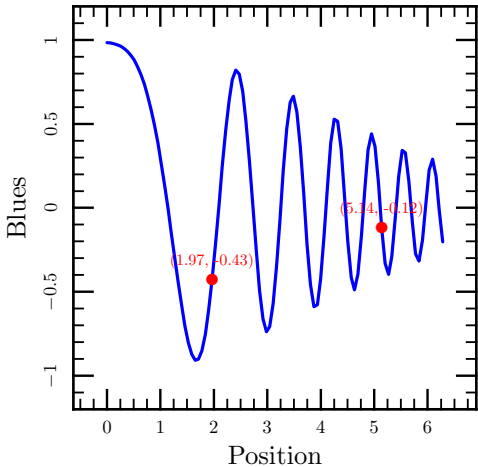
# Greens Plot



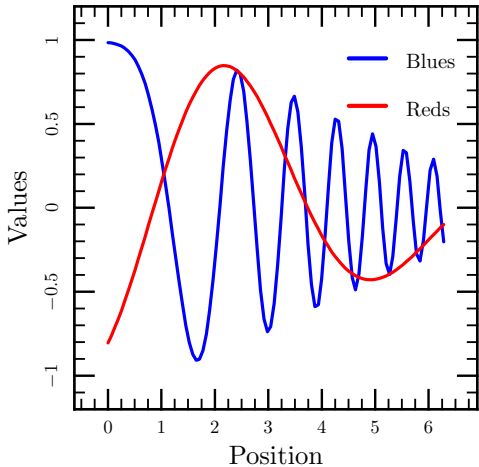
# Reds Plot



# Labels on Points

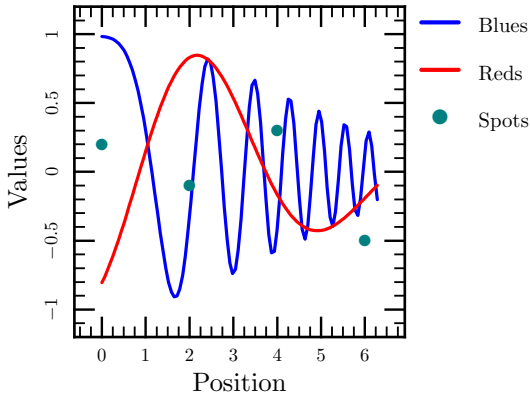


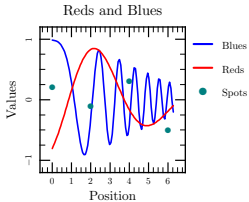
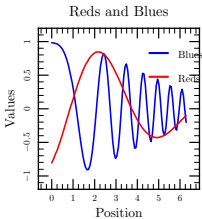
# Reds and Blues



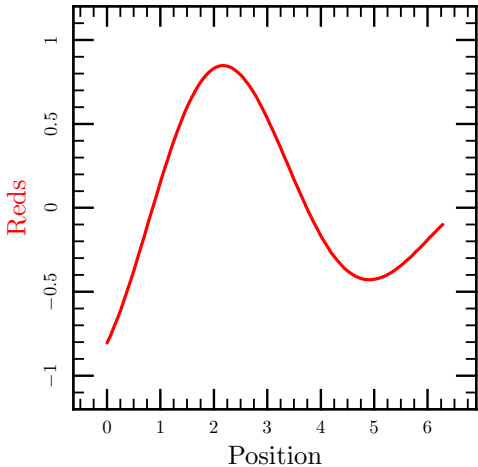


## Reds and Blues

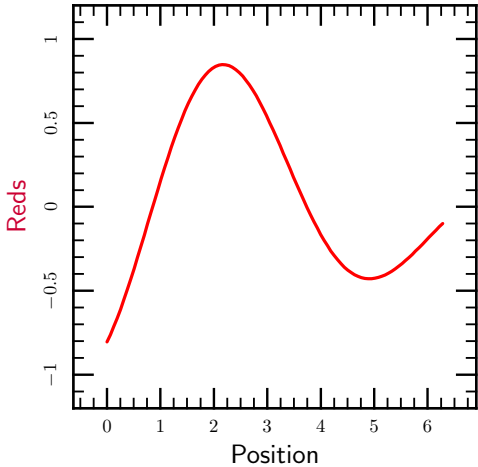




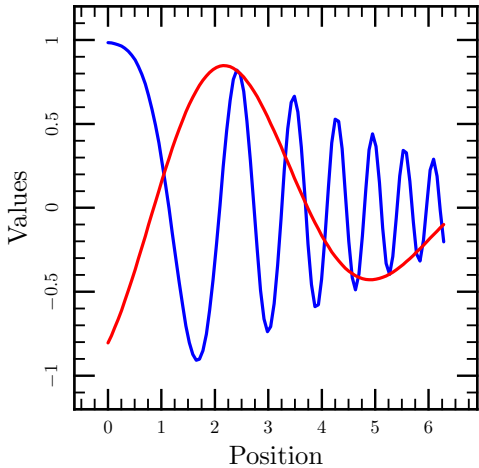
loglog Reds Plot



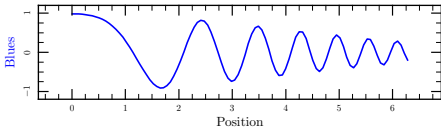
Reds Plot



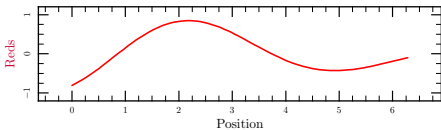
# Reds and Blues



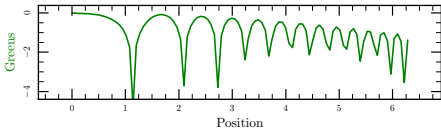
Blues Plot



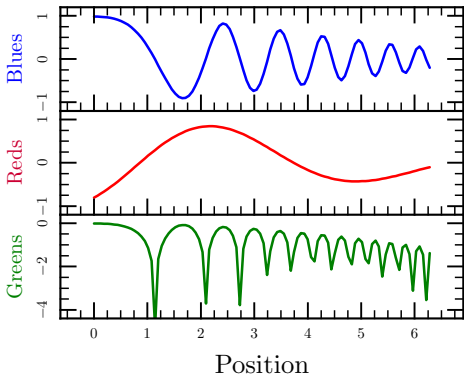
Reds Plot



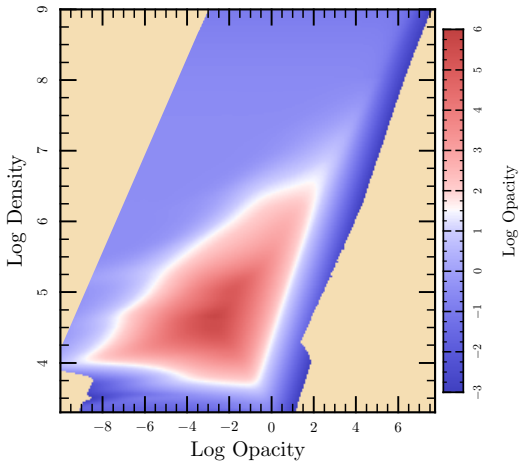
Greens Plot



## Blues, Reds, Greens

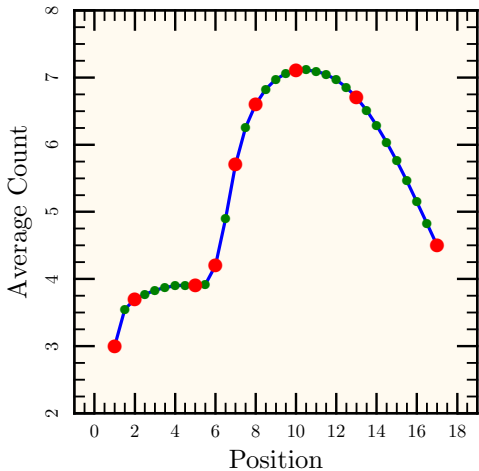


Log Temperature

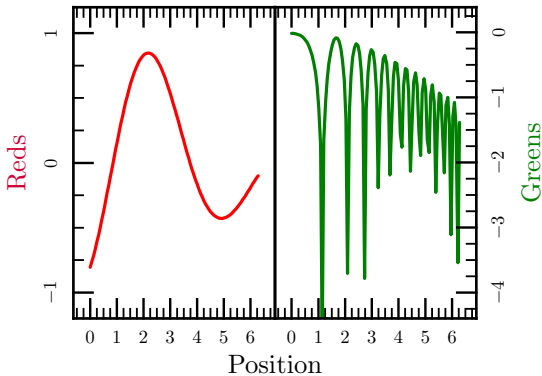




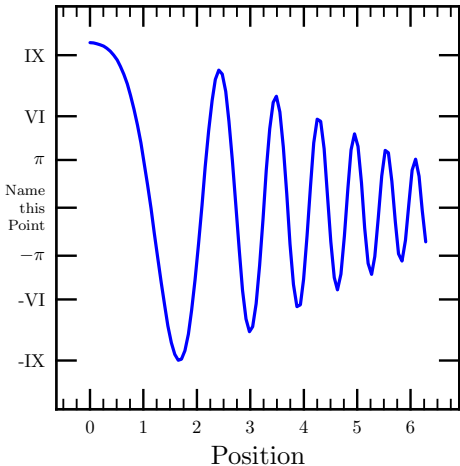
## Sampled Splines



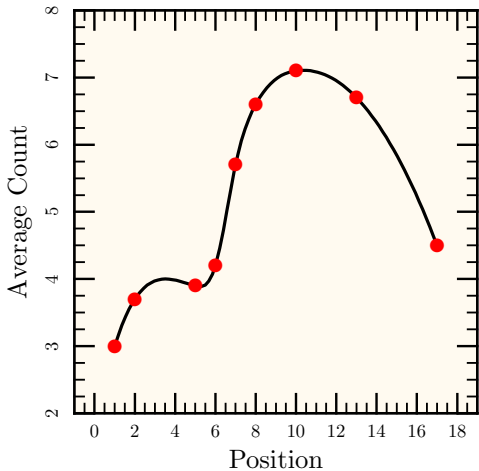
## Side by Side



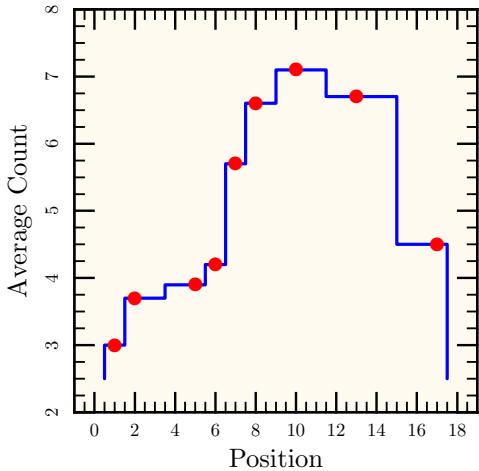
# Special Y Axis



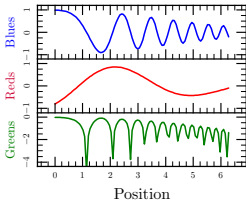
# Splines



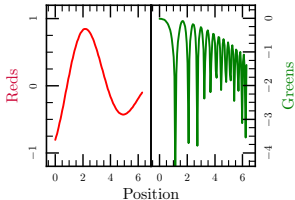
Steps



Blues, Reds, Greens



Side by Side



# Same X, Different Y's

