

Photo-Reverberation Mapping

Tutorial #5

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The goal of this tutorial was to learn photo-reverberation mapping (photo-RM) methods and techniques, and to get introduce to tools that simulate active galactic nuclei (AGN) light-curves and perform photo-RM. And then, to apply these methods to real observational data.

Task 1

1. Simulating Light-Curves

In the photRM.py module, there are functions implemented to generate artificial AGN light curves. The lc_two_bands function generates them and returns light-curves that are ready for photo-RM. There are two main components for these light-curves [?, ?]:

- The X band, which covers only the continuum. This one is generated with a Damped random walk (DRW) process, which is able to describe optical thermal emission of the accretion disk.
- The Y band, which covers emission lines and its surrounding continuum. It is modeled as described in [?, ?]. The emission line response curve is obtained by convolving the X band light curve with a Gaussian kernel, which mean and standard deviation depend on the radius of the broad line region. Then this is summed up with another pure continuum curve with appropriate realistic weights.

I generated three pairs of light curves with $\log L=43$, 44 and 45 L_{\odot} respectively. They are 5000 data points long, have redshift z=0.1, have an oscillatory signal with an amplitude of 0.14 magnitudes, noise of a factor of 0.00005, and a random time-lag. In Figures 1, 2 and 3, I plotted the first 1000 detections of these light-curves. The time-lags printed by the lc_two_bands function are 9.86, 33.65 and 114.82 days respectively.

2. Estimating Time-Lags

Then, I estimated the time-lags of each pair of light-curves. For this, I used pyzdcf [?], a python implementation of a simpler version of PLIKE, a Fortran code [?, ?]. The results are plotted in Figures 4, 5 and 6. The estimations closely match the time-lag posted by the lc_two_bands function. They are 9.0, 33.0 and 115.0 days respectively. Thus, these are very good results. However, the accuracies and errors are lost in the pyzdcf code.

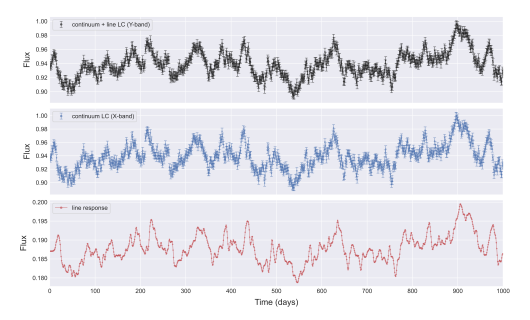


Figure 1: Artificial light-curve of an AGN with $\log L = 43L_{\odot}$ and a time-lasg of 9.86 days.

I note that the more luminous AGN have a larger time-lag (see Figure 7). This can be explained with the size or supermassive black hole (SMBH) mass versus luminosity relation [?, ?]:

$$R_{BLR} \propto L^{\alpha}$$
 (1)

[PHYSICS OF THE THING]

Different authors have estimated α . For example, [?] obtained an estimate of 0.665 ± 0.069 and [?] obtained one equal to 0.519 + 0.063 - 0.066. I plotted this relation to see how it looks like for these artificial light-curves in Figure 7. None of these slopes fit the artificial light curves, so by trial and error I found that a slope of 0.340 somewhat fits them. The difference might be due to the fact that these light-curves are artificial, or perhaps a redshift correction should be done first.

3. Gapped Light-Curves

Task 2: NGC 4395

References

[1] H. Edri, S. E. Rafter, D. Chelouche, S. Kaspi, and E. Behar, "Broadband Photometric Reverberation Mapping of NGC 4395,", vol. 756, p. 73, Sept. 2012.

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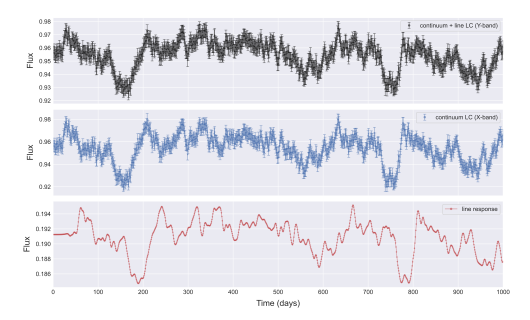


Figure 2: Artificial light-curve of an AGN with $\log L = 44 L_{\odot}$ and a time-lag of 33.65 days.

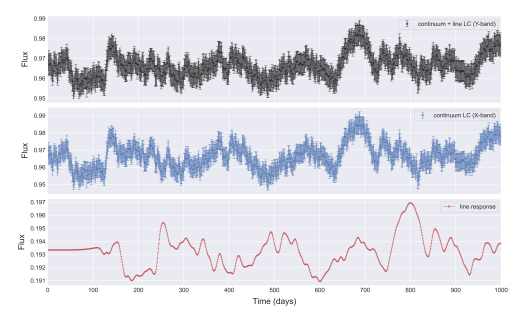


Figure 3: Artificial light-curve of an AGN with $\log L = 45 L_{\odot}$ and a time-lag of 114.82 days.

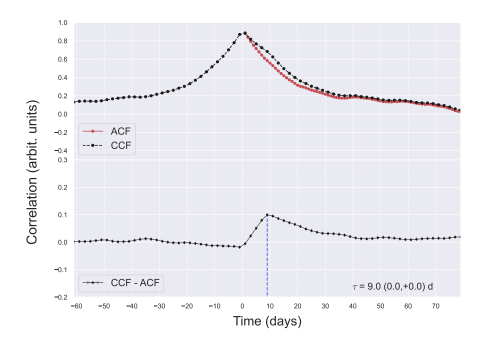


Figure 4: CCF of the artificial light-curve with $\log L = 43 L_{\odot}$

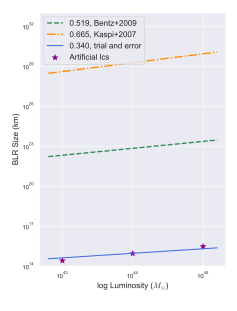


Figure 7: Luminosity versus time-lags for the artificial light-curves. $\,$

REFERENCES 5

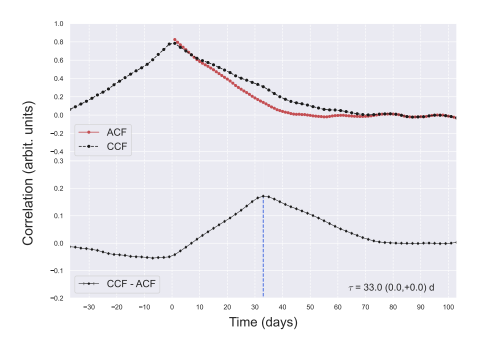


Figure 5: CCF of the artificial light-curve with log $L=44L_{\odot}$.

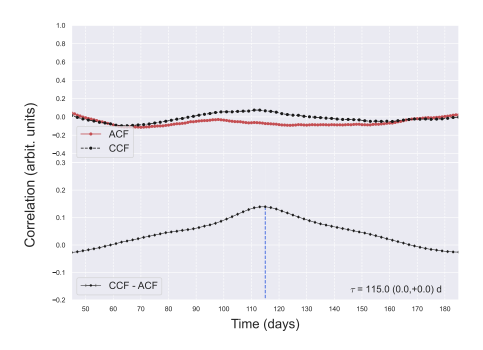
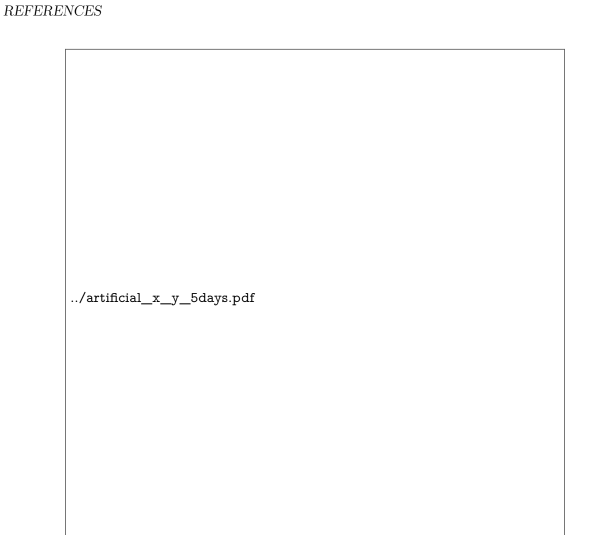
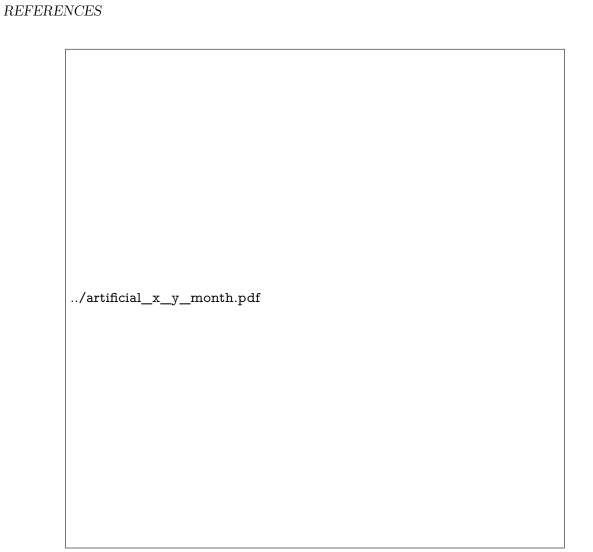


Figure 6: CCF of the artificial light-curve with log $L=45L_{\odot}$.



6

Figure 8: CCF of the artificial light-curve with log $L=43L_{\odot}$ with detections every five days.



7

Figure 9: CCF of the artificial light-curve with $\log L = 43 L_{\odot}$ with detections in a pattern of every day for one month and then a gap of a month.



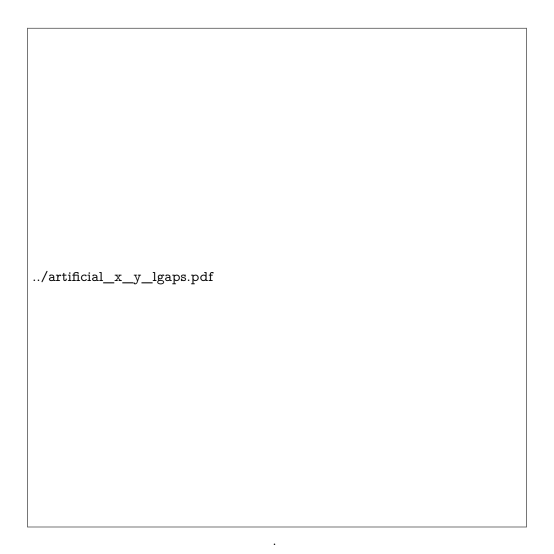


Figure 10: CCF of the artificial light-curve with $\log L = 43L_{\odot}$ with detections in a pattern of three month of observations every day, followed by six months of observations with a frequency of once per month and then a gap of three months.