Can Self Organized Critical Accretion Disks Generate a Log-normal Emission Variability in AGN?

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Abstract Active Galactic Nuclei (AGN), such as Seyfert galaxies, quasars, etc., show light variations in all wavelength bands, with various amplitude and in many time scales. The variations usually look erratic, not periodic nor purely random. Many of these objects also show lognormal flux distribution and RMS - flux relation and power law frequency distribution. So far, the lognormal flux distribution of black hole objects is only observational facts without satisfactory explanation about the physical mechanism producing such distribution in the accretion disk. One of the most promising models based on cellular automaton mechanism has been successful in reproducing PSD (Power Spectral Density) of the observed objects but could not reproduce lognormal flux distribution. Such distribution requires the existence of underlying multiplicative process while the existing SOC models are based on additive processes. A modified SOC model based on cellular automaton mechanism for producing lognormal flux distribution is presented in this paper. The idea is that the energy released in the avalanche and diffusion in the accretion disk is not entirely emitted instantaneously as in the original cellular automaton model. Some part of the energy is kept in the disk and thus increase its energy content so that the next avalanche will be in higher energy condition and will release more energy. The later an avalanche occurs, the more amount of energy is emitted to the observers. This can provide multiplicative effects to the flux and produces lognormal flux distribution.

Keywords Accretion, accretion disks

1 Introduction

Black hole objects, in a wide range of mass from Active Galactic Nuclei (AGNs) to black hole X-ray binaries (BHBs), generally show light fluctuation which is not periodic, nor purely random. This kind of variability is found in all wavelengths and in a wide range of time scales. It is one of the keys for understanding the nature of these objects.

Long term monitoring of AGN light curves still fail to define clearly the upper limit of variability time scale, constraining our ability to extract information about disk structure from variability studies \cite{Hawkins2006}. For instance, twenty eight years of monitoring program of about 1500 quasars by \cite{Hawkins1996} still did not reach the common upper limit of quasars variability time scale. However, analysis of quasars long term light curve in quasars rest frame using Fourier power spectrum yield a break frequency. \cite{Hawkins2007} interpreted it as the 11 year characteristic time scale of quasars.

Several attempts have been done to reproduce such variability; for example, \cite{Terrell1972} introduced a shot noise model, which was developed further by several authors (e.g. \cite{Lehto1989,Lochner1991}). This model could reproduce the observed light curve and power spectral density (PSD) of the AGNs by superposition of the shots that occur randomly. In addition, the shots have identical time profiles with exponential decays. However, there is no clear physical explanation for the creation of the shots \cite{Takeuchi1997}. Other models of variability that have been proposed so far, include starburst, disk instability and microlensing models \cite{Hawkins2004} and references therein).
Mineshige et al. (1994a,b) have tried to simulate the fluctuation in the light curve of black hole objects under the notion of self organized criticality (SOC) by using a cellular automaton rule. SOC is a continuous critical state reached spontaneously by a system receiving energy and/or matter from outside, independent of its initial condition.

The concept of SOC was first introduced by Bak et al. (1998), which used sand pile system as an illustration. When grains of sand are dropped continuously in a surface, it will accumulate and create a peak which is higher and higher. When the peak is high enough and the slope of some part of the pile reach a critical value, then an additional falling grain of sand will trigger another grain to fall one after the other and creating an avalanche. After an avalanche the slope of the pile will be shallower. Additional sand drop will make the surface of the pile steeper and steeper, finally reach a critical value and trigger another avalanche, and so on. The sand pile will always be close to the critical state which may trigger avalanches. If the energy release of this sand pile system is recorded in a time series, it will produce $1/f$-like variability in its PSD.

In their model, Mineshige et al. (1994a) and Mineshige et al. (1994b) divided the two-dimensional disk in radial and azimuthal directions, turned into cells. The disk receives mass input from a randomly chosen outermost cell and finally loses mass through the innermost ring due to accretion onto its central black hole. Similar to the sand pile model, in the accretion disk the mass is transferred inward through avalanche and diffusion processes that may happen in any cell under some special conditions. These processes convert gravitational potential energy into heat, eventually radiated from the disk. By using this model, they could successfully simulate the light fluctuation and its PSD. The PSD showed a $1/f$ tendency with power law index similar to those observed from some black hole objects.

However, later observations of some AGNs revealed that some of them show lognormal X-ray flux distribution (e.g. Gaskell 2004) and follow linear RMS-flux relation (e.g. Uttley et al. 2005). In this case RMS is the root mean square of the flux and the flux means the average flux for the chosen bin. These properties are also found in some galactic accreting source, such as Cyg X-1 and SAX J1808.4-3658 (Uttley and McHardy 2001; Gleissner et al. 2004). The SOC model introduced by Mineshige et al. (1994a,b) could not explain such phenomena (see e.g. Gaskell 2004), because, multiplicative processes are necessary to yield lognormal flux distribution, whereas, the underlying process in the original SOC model is additive. What kind of physical processes in the accretion disk can yield lognormal flux distribution? Some mathematical models have been introduced (see e.g. Gaskell 2004; Uttley et al. 2005), but without a clear explanation on the physical mechanisms.

In this work, we introduce an idea with reasonable physical mechanism which has multiplicative effect, in an attempt to obtain a lognormal flux distribution. We assume that the accretion flow is dominated by advective cooling instead of radiative cooling. This mechanism was called advection-dominated accretion flow (ADAF) (Ichimaru 1977; Abramowicz et al. 1988; Kato et al. 2008).

In the present work, we adopt the idea that the energy released by the viscous process is not efficiently emitted locally which could act as a multiplicative effect that yield lognormal flux distribution. It is important to note that Takeuchi and Mineshige (1997) created a numerical simulation of hydrodynamical model of advection dominated accretion disk with critical behavior. They aimed to reproduce $1/f$-like X-ray fluctuation with a physical mechanism focusing on the Cyg X-1 type fluctuation. We, on the other hand, aimed to address the lognormal flux distribution problem that was claimed to be unable to be reproduced by a cellular automaton model (see e.g. Gaskell 2004).

The plan of this paper is as follows: We will describe the modified cellular automaton model in the second section in which we will also briefly review the lognormal distribution and the original cellular automaton model. In section three, we present the simulation details. The results and analysis will be presented in section 4. Section five is devoted for discussion and conclusion.

2 The Model

2.1 Lognormal Distribution

The original SOC model, due to its additive nature, will have a normal flux distribution. The normal distribution can be describe by the following formula:

$$
\Phi(x) = \frac{1}{\sqrt{2\pi}} \exp \left[ -\frac{1}{2} \left( \frac{x - \mu}{\sigma} \right)^2 \right],
$$

(1)

where $\mu$ and $\sigma^2$ are the mean of the distribution and the variance of the distribution, respectively.

A lognormal distribution is similar to a normal distribution, but the variable is replaced by a logarithmic form

$$
\Phi(x) = \frac{1}{\sqrt{2\pi(x - \tau)}} \exp \left[ -\frac{1}{2} \left( \frac{\log(x - \tau) - \mu}{\sigma} \right)^2 \right],
$$

(2)
where $\tau$ is the threshold parameter representing the lower limit on $x$.

The lognormal distributions, which can describe many phenomena such as economic growth, population statistics, grain size in sand, etc., are also found in the X-ray flux distribution of some black hole objects (e.g., Gaskell 2004). The fundamental difference between both distributions is their underlying process, additive in normal and multiplicative in lognormal distribution.

### 2.2 Advection Process

In this work, in order to create multiplicative mechanism in accretion disks of AGNs, we adopt the idea of the existing theory of advection process in accretion disk, which is well known as ADAF.

Theoretically, there are two regimes of ADAF (see Kato et al. 2008 for details). The first regime is better known as radiatively inefficient accretion flow (RIAF) in which the radiation energy from the viscous process is not efficiently emitted locally (as in the case of the standard model) but stored as gas entropy and transported inward. Due to inefficient radiative cooling, the gas becomes so hot that high-energy emission, in the form of hard X-ray, can be produced. This regime is also associated with a very low mass accretion rate. Such model was first developed by Ichimaru (1977) and extensively discussed, later, by Narayan and Yi (1994, 1995a,b), Abramowicz et al. (1991, 1996) and others. Narayan et al. (1995c) showed that such model can reproduce the spectra of Sgr A$^*$. It can also reproduce the spectra of some black hole binaries in their low luminosity state (also known as low/hard state).

The other regime of ADAF occurs when the mass accretion rate is moderately high, close to or even exceeding the critical mass accretion rate, $\dot{M}_{\text{crit}} \equiv L_{\text{E}}/c^2$ and thus also known as supercritical accretion flow. The model of this ADAF regime was first developed by Abramowicz et al. (1988) and known as the slim disk model. Unlike RIAF, in slim disk model the advective cooling does not always exceed the radiative cooling, especially when $\dot{M}$ is barely exceed the critical value (Abramowicz et al. 1988). The important key for understanding supercritical accretion is the photon trapping effect. At high mass accretion rate, the disk becomes so optically thick that large number of interactions between photons and matter delay the radiation energy released by the viscous process, especially from the part near the central region of the disk (see Ohshuga et al. 2003, 2005). That is, the radiation energy is trapped in the material flow and advected inward. Some of this trapped radiation energy is released at smaller radii and some fall onto the black hole with the accreting material without being radiated away. Supercritical accretion has been observed in Galactic microquasars, e.g. GRS1915+105. Some ultraluminous X-ray sources (ULXs), and narrow-line Seyfert 1 galaxies (NLS1s) also seem to exhibit supercritical accretion (see e.g. Watarai et al. 2001, Kawaguchi 2003).

#### 2.3 Modified SOC Model

In the original model (Mineshige et al. 1994a,b) an input of mass $m$ is supplied at a randomly chosen cell in the outermost ring. From each ring there is mass diffusion $m'$ from a randomly chosen cell to its adjacent inner cell. Suppose that $i$ is index in radial and $j$ in azimuthal direction, if $M_{i,j}$ is the mass of cell $(i,j)$ where the diffusion occur, the mass will change according to the following rule:

$$M_{i,j} \rightarrow M_{i,j} - m'$$
$$M_{i+1,j} \rightarrow M_{i+1,j} + m'$$

Next, the model search the unstable sites which satisfy the instability criterion $M_{i,j} > M_{\text{crit}}(r)$, where $M_{\text{crit}}(r)$ is a given critical mass. If, $M_{i,j} > M_{\text{crit}}$ then avalanche will occur according to the following rule:

$$M_{i,j} \rightarrow M_{i,j} - 3m$$
$$M_{i+1,j-1} \rightarrow M_{i+1,j-1} + m$$
$$M_{i+1,j} \rightarrow M_{i+1,j} + m$$
$$M_{i+1,j+1} \rightarrow M_{i+1,j+1} + m$$

The diffusion and the avalanche processes will release gravitational energy and produce radiation whose luminosity proportional to the loss of gravitational potential energy. Kunjaya, Mineshige & Ivezić (2005) made a modification of the cellular automaton rule to incorporate mass input not only via a cell but also all of the cells in the outermost ring receive small amount of matter from outside.

The aim of the modification is to search for a mechanism which can agree better to AGN observational facts. Unlike the case for the binary stellar mass black hole which receive mass input from the companion through Lagrangian point only, it is more logical to think that mass input to the AGN’s accretion disk comes from many sources surrounding the disk.

The original SOC model could not yield lognormal flux distribution because of its intrinsic additive processes through avalanche and diffusion. For each avalanche or diffusion process, the energy released is

$$L \propto \sum_i \left( \frac{1}{r_{i+1}} - \frac{1}{r_i} \right) \Delta m_i,$$
where $\Delta m_i$ is the total amount of mass transported from the ring $i$ to $i+1$ in a time step by avalanche and diffusion. The energy produced from an avalanche in a cell is simply added to those of the other cells in the same time step, and assumed that the energy release is totally radiated locally.

It is reasonable to think that not all of the energy produced are radiated locally. In other words, some fraction of energy remains in the disk and increases the energy content of the disk. Such mechanism has been considered in ADAF model (e.g. Abramowicz et al. 1988). However it was not applied in the framework of SOC model.

In the other avalanche, the part of the stored energy will also be radiated along with the currently produced energy. This will create a multiplicative effect needed to yield a lognormal flux distribution. So, when a succeeding avalanche occurred in the same time step, the energy emitted is larger because the energy content of the disk has increased due to the absorption of some energy from the previous avalanche.

Assume that the energy produced from an avalanche or diffusion is

$$E_j = \left(\frac{1}{r_{i+1}} - \frac{1}{r_i}\right) \Delta m_j. \quad (6)$$

Let the fraction of the energy emitted from an avalanche or diffusion is $a$, then the emitted energy is

$$L_1 = aE_1. \quad (7)$$

The rest, $S_j$ will be stored in the disk,

$$S_1 = (1-a)E_1. \quad (8)$$

In the next avalanche, still in the same time step, the energy produced is $E_2$, a part of it will be emitted, also a part of the stored energy from the previous avalanche will be emitted:

$$L_2 = L_1 + aE_2 + aS_1. \quad (9)$$

The energy stored in the disk will be:

$$S_2 = (1-a)S_1 + (1-a)E_2 = (1-a)(S_1 + E_2). \quad (10)$$

This energy will influence the amount of energy emitted in the next avalanche. Then, in general, the energy emitted after the $n$-th avalanche, will be:

$$L_n = L_{n-1} + a(S_{n-1} + E_n). \quad (11)$$

And the stored energy will be:

$$S_n = (1-a)(S_{n-1} + E_n). \quad (12)$$

A black hole has a very strong gravity, even light can not escape from its gravitational pull, so that eventually there will be a certain amount of energy produced in the avalanches which will be swallowed by the black hole. In this model it is assumed that the amount of energy that falls into the black hole is equal to the amount of energy stored in the disk after the last avalanche in the same time step. Such mechanism occur in the slim disk model, in which the energy released by avalanche, diffusion or viscous flow is stored as radiation entropy and transported inward with accretion (Kato et al. 2008).

The balancing between the remaining energy in the disk and the energy absorption by black hole may sound artificial, but it is necessary to keep energy balance in the disk so that the disk always in a stable critical state.

### 3 Simulation

We did a numerical simulation based on cellular automaton mechanism which was previously done by Kunjaya, Mineshige & Ivezic (2005). The main aim of the simulation is to test whether it is possible to generate lognormal flux distribution. Therefore we chose a set of fixed values of the previous parameters, that is $m$, the amount of each avalanche $m'$, the amount of diffusion and $m''$, the amount of random mass input in the outermost ring of the accretion disk.

Each time the avalanche or diffusion occurs, the amount of energy produced are calculated using equation (5). The accumulated energy to be emitted after a series of $n$ avalanche in a time step is calculated using equation (11) and the accumulated energy stored in the disk is calculated using equation (12).

In the simulation, we tried several values of $a$, $0.01 \leq a \leq 0.8$. The system with $a < 0.5$ means most of the dissipated energy from each avalanche or diffusion are not directly emitted but is stored in the disk and to be emitted part by part in the avalanches or diffusions afterwards at smaller radii. This setting is similar to those of advection dominated accretion flow model (Kato et al. 2008).

We ran the simulation for $10^5$ iterations. The first few thousands calculations were not used in the analysis to avoid the possibility that the system has not reach the SOC state. The sample of the simulated light curve is shown in figure 1. It is roughly similar to the typical light variation of black hole objects, that is irregular, not periodic nor purely random. We then analyzed light curve resulted from the simulation to find the clues of its flux distribution.
4 Result

First we checked whether the simulated light curve have power law frequency distribution by calculating its PSD. Figure 2 shows an example of PSD for $a = 0.1$ which has power law distribution, and is in good agreement with what were commonly derived from the observed light curve of AGNs. The PSD does not change much with the variation of $a$, and all yield similar slope.

Another tools which can be used for checking the conformity of this model with observation is structure function (Simonetti et al. 1985). So far, structure function has been one of the best analysis tool for AGN variability (Hawkins 2004) by which we can derive some information from models and compare to those from the observed light curve even for under sampled data and uneven sampling. Figure 3 shows the structure function derived from the simulated light curve. It shows a similar characteristics with those generally derived from the observations of AGNs.

To analyze the flux distribution of the simulated light curve, we grouped the flux into predefined bins and count the number of data in each bin. The width of the bin must be carefully determined, since if the bin is too wide then it will make the number of points in the distribution graph becomes too small while too narrow bins will make the wing of the distribution under sampled.

The flux distribution is then fitted to the lognormal function described in equation (2) by adjusting the parameters $\tau$, $\sigma$ and $\mu$. The flux distribution could fit well with the model of lognormal distribution with certain set of parameters and is shown in figure 4.

For comparison, we present the flux distribution of the original SOC model without ADAF in figure 5. Roughly, it may also look fit, but when we study it more carefully, the points position relative to the line, then it is evident that the points in the wing are slightly shifted.
5 Discussion

The characteristics of simulated light curve which appear in PSD, structure function, flux distribution, and RMS - flux relation are similar with those derived from observation. The slope of the PSD from our simulation is about 1.9, this is in the range of the PSD slope of AGNs (see for example [Van der Klis 1995; Starling et al. 2004; Uttley et al. 2002]).

The structure function can provide some sort of information about the variability time scale. The structure function yielded goes along with the observation (see for example [de Vries et al. 2003]) except the saturation part which provided the hint on longest variability time scale. We can see saturation part in our simulation, but not in the data of 30 years monitoring data of quasars reported by [de Vries et al. 2003]. This indicates that the longest variability time scale of quasars is more than 30 years.

The flux distribution of simulated light curve is lognormal which is agree with observation. [Gaskell 2004] found a lognormal flux distribution in an extreme narrow-line Seyfert 1 Galaxy, and argued that the lognormal intensity distribution of AGN is against the argument that the AGN variations being driven by self organized criticality. That is correct for the old version of SOC model. We, however successfully made some modification of the energy emission mechanism by combining ADAF and cellular automaton mechanism which can yield lognormal distribution, while keeping the other characteristics goes along with the observation.

This result can revive the SOC model for accretion disk which begin to fade away and more elaborate work based on SOC model is necessary to develop a better model with a hope to finally simulate the real situation in accretion disks. The model developed here is still rough and applied to the accretion disk in a not very detail manner, it’s just to show that SOC model can still yield lognormal distribution and RMS-flux relation.

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