Area Decay Law Implementation for Quark String Fragmentation

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We apply the Area Decay Law (ADL) straightforwardly to simulate a quark string hadronization and compare the results with the explicit analytic calculations.

We show that the usual ”inclusive” Monte–Carlo simulations do not correspond to the ADL because of two mistakes: not proper simulation of two–dimensional probability density and lack of an important combinatorial factor in a binary tree simulation. We also show how to simulate area decay law ”inclusively” avoiding the above–mentioned mistakes.

I. INTRODUCTION

Models of string (flux tube) soft hadronization serve as convenient tools for the multiple hadron production computation. The so called quark strings (with quark and antiquark at the string ends) are produced in hadron and lepton scattering processes after the interaction. We are interested here in strings with endpoint quarks almost on mass shell, where the QCD cascade problems are hidden within the string itself or are absent at all.

An Area Decay Law (ADL) assumes a constant probability $w$ for a quark string break to occur in an element of invariant two–dimensional area $dW = w \cdot dA$, where $dA$ is an element of space–time area sampled by a string.
One can find a probability that no breaks occur in the invariant area $A$ under consideration [1,2]:

$$P(A) = e^{-w \cdot A}. \quad (1)$$

In a certain one-dimensional $\tau$ evolution it is possible to find a differential probability that the first break occurs after an invariant area $A(\tau)$ is swept out:

$$dw(A) = w \ e^{-w \cdot A}dA, \quad (2)$$

that surely has much in common with the well-known radioactive decay law.

There are several ways of string fragmentation simulation. In the so-called "exclusive" approach break points are simulated step by step according to the certain parameter evolution. It can be done either from the one string end toward another one (like in the old LUND scheme [3]), or in the real time order by generating breaks according to their real space–time development in a fixed frame of reference as in CALTECH–II [4], etc.

In an "inclusive" break simulation (VENUS [5]) an arbitrary break point is simulated. Then each of two appearing string fragments are treated independently of each other with an arbitrary break simulation of the same kind.

We’ve found out that, as a rule, in an "inclusive" simulation two "hidden" assumptions are made:

i) the ADL formula (2) is applied to an arbitrary break instead of the first break probability computation.

ii) an important combinatorial factor related to a binary tree structure of a simulated cascade is omitted.

These two mistakes lead to a rapid development of hadronization cascade causing the high multiplicity and a strong distortion of inclusive spectra.

In the present article we show how to simulate quark string hadronization properly both "exclusively" and "inclusively". To make our analysis more transparent we focus on a consideration of the so called primary string fragments (clusters, resonances etc. following
the known notation [3], but not on the final hadrons, because this allows us to compare the MC results with the direct analytic calculations. To simplify our analysis we deal here with massless quarks of a single flavor only. We work here under the condition that the primary fragment is formed when a quark and an antiquark it consists of meet each other at a certain point. We assume that the fragment then evolves the known "yo-yo" evolution without additional string–like breaks. This is, up to our knowledge, the most natural termination of string fragmentation cascade [3].

In Sec.II we present an analytic calculation of fragment rapidity spectrum to be compared with the Monte–Carlo simulations; in Sec.III we recall the rule for two-dimensional probability simulation and apply this rule to "exclusive" and "inclusive" simulations; discussion and conclusion are made in Sec.IV.

II. ANALYTIC CALCULATIONS

As always, a string endpoint quark motion is determined by a simple Newtonian rule: during a period of time $t$ a quark momentum changes by $\kappa \cdot t$, where $\kappa \approx 1\text{GeV/fermi}$ is a quark string tension. Putting for convenience $\kappa = 1$ we can work in $t, x$ variables or in the "light–cone" variables: $x^+ = (t + x)/\sqrt{2}$ and $x^- = (t - x)/\sqrt{2}$. In the latter case we rotate the well–known picture of string breaking evolution by 45 degrees for better visualization.

For all the calculations below we use the following recipe: to calculate a certain spectrum one has to fix the number of break–points required for this final state and integrate over all available phase space. The only limitation is to guarantee the absence of additional breaks in the absolute past of this fixed state.

To obtain primary fragment inclusive spectrum we have to choose an arbitrary fragment (see [3]) and calculate a probability for such a fragment to have a rapidity in an interval $(y, y+dy)$ irrespective of all other fragment behavior. Two distinct cases are to be considered here: in the central case quark and antiquark from two neighboring break points are chosen to create a fragment, while in the edge case — at least one of string endpoint quarks...
constitutes a fragment. For simplicity, a three fragment event is presented in Fig. 1, where the numbers 1 and 2 denote break-points with the light-cone coordinates \((x_1^+, x_1^-)\) and \((x_2^+, x_2^-)\) correspondingly, while capital letters denote areas to be used in the ADL.

For the central case spectrum the following is written:

\[
f_c(y) = w^2 \int_0^{x_1^-} dx_1^- \int_0^{x_2^-} dx_2^- \int_0^{x_1^+} dx_1^+ \int_0^{x_2^+} dx_2^+ e^{-wx_1^- x_2^-} \delta(y - \frac{1}{2} \ln \frac{x_2^+ - x_1^+}{x_1^- - x_2^-}).
\] (3)

The exponent in the integrand guarantees the very existence of the central fragment, i.e., that no other breaks occur in the absolute past of the meeting-point under consideration (a rectangular area in Fig. 1 determined by the area \(B + D + C + E\)). The Dirak \(\delta\)-function fixes the break-point rapidity.

For the right edge case spectrum \((C + E + F)\) the expression is the following:

\[
f_R(y) = w \int_0^{x_1^-} dx_1^- \int_0^{x_2^-} dx_2^- e^{-wx_2^-x_1^+} \delta(y - \frac{1}{2} \ln \frac{X_1^+ - x_2^+}{x_2^-}).
\] (4)

A similar expression can be written for the left edge \((A + B + C)\) with the obvious substitutions.

To complete the consideration we have to add a small contribution from the case of a string having no breaks at all during its evolution:

\[
f_0(y) = e^{-wX^- X^+} \delta(y - \frac{1}{2} \ln \frac{X^+}{X^-}).
\] (5)

Summing up all the contributions we obtain the following expression for \(y > 0\) in the CMS (putting \(X^+ = X^- = \sqrt{s/2}\)):

\[
f(y) = 1 + \frac{2}{ws} \left\{ e^{2y} \left[ 1 - e^{-0.5 - ws \exp(-2y)}(1 + wse^{-2y}) \right] + e^{-2y} \left[ 1 - e^{-0.5 - ws}(1 + ws) \right] \right\}.
\] (6)

In Fig. 2 the above-mentioned contributions to the primary fragment spectrum are shown explicitly.

Some interesting aspects of this spectrum properties such as energy behavior and "humps" at the edges will be considered in a separate publication.

Integrating the spectrum over the whole rapidity interval we obtain the well-known fragment mean multiplicity energy behavior:
\[ \langle n \rangle \approx \ln \frac{ws}{2} + C + 1, \]  

where \( C \) is the Euler constant (\( C = 0.5773 \)). Here \( s = 2A \) is the CMS energy squared.

### III. SIMULATION

Naturally, when working with the ADL a space–time string area is a convenient coordinate to work in. Below we show that a choice of the conjugated coordinate is of importance.

In fact, let us recall the known rules for the Bayes theorem based probability simulation. When dealing with two-dimensional probability, say, \( p(a, \xi) \), one has to do the following:

1. to construct an \textit{unconditional} marginal probability density for \( a \) variable simulation:
   \[ p(a) = \int d\xi \; p(a, \xi). \]  \( (8) \)

2. to calculate a \textit{conditional} probability density for \( y \) variable simulation:
   \[ p(\xi|a) = \frac{p(a, \xi)}{p(a)}. \]  \( (9) \)

To deal with one–dimensional ADL expression (2) (\textit{a la} radioactive decay law) it is necessary to have \( p(a) = p(a, \xi) \). But from (8) it follows that this is not the general case.

#### A. "Exclusive" simulation

In an "exclusive" approach we work in coordinates that allow us to use the one–dimensional law (2) directly. We present here a simplest version that deals with a single fragment to be broken at each step.

We go from the light–cone variables \( x^+ \) and \( x^- \) to the more appropriate variables \( \hat{a} = x^+X^- \) and \( \hat{x}^- = x^- / X^- \) (the Jacobian is equal to unity). To illustrate this \( \hat{a} \)–evolution we again use Fig.1. For the first step \( \hat{a} = A + B + C \), for the second one \( \hat{a} = D + E \) and for the last step \( \hat{a} = E \).

Here the formulae (8) and (9) required for the simulation of \( p(\hat{a}, \hat{x}^-) = w \cdot exp(-w\hat{a}) \) should be written as:
\[ p(\hat{a}) = w \int_{0}^{1} d\hat{x}^- p(\hat{a}, \hat{x}^-) = w e^{-w\hat{a}}, \quad 0 < \hat{a} < A. \]
\[ p(\hat{x}^-|\hat{a}) = 1, \quad 0 < \hat{x}^- < 1. \]  \hspace{1cm} (10)

Thus, according to the ADL (2), we compute \( \hat{a} \); if it is less than the whole allowed area \( A = X^-X^+ \), then the string can be broken down. Knowing \( \hat{a} \) we then simulate \( x^- \) randomly along \( x^+ = \text{const} \) line (\( x^+ \) is calculated from \( \hat{a} \)).

For the next break–point simulation (the first one for the next fragment!) the same rule is applied etc.

The most attractive feature of this evolution is that at each step we have a single string to be fragmented. This is to be compared with, for example, the real–time evolution [4], where each break provides for two fragments to be broken later.

This simulation remarkably agrees (Fig.2) with the results of the corresponding analytic calculations for fragment inclusive spectrum.

B. "Inclusive" simulation

The usual "inclusive" simulation deals with an arbitrary break–point simulation [5]. At each step two fragments are produced. Then each of these fragments are broken into two new ones and so on — this is a typical binary tree. This approach is very convenient for the Monte–Carlo implementation.

The conjugated variables are \( a \) and \( y \), where \( a = x^+x^- \) is the area sampled by a string in the absolute past of the break, while \( y = \ln (x^+/x^-) \) is the break–point rapidity. Again the Jacobian is equal to unity, and the ADL’s exponent is simply \( p(a, y) = w \cdot \exp(-wa) \):

1. However, according to (8) and (9) we should write for \( p(a, y) \) simulation the following expressions:

\[ p(a) = w \int_{y_{\text{min}}}^{y_{\text{max}}} dy p(a, y) = w e^{-wa} \ln \frac{A}{a}, \quad 0 < a < A. \]
\[ p(y|a) = \frac{1}{\ln \frac{A}{a}}, \quad y_{\text{min}} < y < y_{\text{max}}. \]  \hspace{1cm} (11)
where \( y_{\text{min}} = \ln \left( \sqrt{a} / X^- \right) \) and \( y_{\text{max}} = \ln \left( X^+ / \sqrt{a} \right) \) are limits for \( y \) at a fixed value of \( a \).

We see that the \( a \) area should not be simulated by a single exponent law as it has been done, for example, in the VENUS Monte–Carlo code [5].

Here the notation "inclusive" becomes more transparent. In fact, since an arbitrary break–point is considered, integrating \( p(a) \) in (11) over \( a \) we obtain the mean number of breaks in the allowed area \( A \) that is evidently equal to \( \langle n \rangle - 1 \) from (7). Contrary to this, an expression in (10) for the "exclusive" approach is integrated to the quantity equal to a number of the first breaks in the area \( A \), which is evidently less than unity.

2. Another important point is connected with a multiple counting in an "inclusive" simulation due to a binary tree structure of simulated cascades.

In fact, an event of the certain final configuration (break point number and coordinates) has a certain "history" — the exact sequence of fragment generations.

In an "exclusive" simulation we always have the unique "history" of an event - there is one–to–one correspondence between an event and its tree. Note, that the same event for a different evolution parameter can correspond to a quite another topology (but again to a single tree!).

Contrary to this, in an "inclusive" approach an arbitrary break simulation leads to \( W_n \) topologically nonequivalent trees for event with the certain final configuration with \( n \) breaks.

We can illustrate this by considering the event in Fig.1. It is easy to see that this event with two string breaks can be obtained in two different ways: the first "inclusive" break being either at the point 1 ( \( \exp \left( -w \ast (B + C) \right) \) in the ADL) or at the point 2 ( \( \exp \left( -w \ast (C + E) \right) \) in the ADL). It means that the event shown in Fig.1 is counted twice in an "inclusive" simulation while being counted once only in any "exclusive" approach.

For an event with three breaks we can draw 5 nonequivalent "histories" giving the same event. So during "inclusive" simulation using different sets of random values we obtain 5 identical events, thus increasing the weight of "3–break" events by the factor 5, and so on.

The number of "histories" or nonequivalent trees giving an event with \( n \) breaks is well–known (ref. [8]) — it is the number of binary trees with \( n \) knots:
\[ W_n = \frac{1}{n+1} \binom{2n}{n}, \quad W_0 = W_1 = 1, \quad W_2 = 2, W_3 = 5, \ldots \] (12)

Therefore, we have shown that each event is multiple counted in an “inclusive” simulation evidently leading to higher multiplicity with the other obvious consequences.

C. Corrected ”inclusive” simulation

Keeping in mind all the above-mentioned factors we propose a corrected ”inclusive” version of a quark string hadronization.

1. to simulate an arbitrary break one should use \( \exp(-wa) \cdot \ln (A/a) \) instead of \( \exp(-wa) \). This can be done either by the direct simulation of (11) or by the weight techniques we have used in the present consideration. Following [5] we simulate \( a \) according to \( \exp(-wa) \), but then weight each event by the factor equal to \( \ln (A/a) \) weight product from all the breaks in the event.

2. Each generated event with \( n \) breaks we weight by \( 1/W_n \) (see the previous chapter).

Taking into account the above-mentioned weights we obtain the same result in the corrected ”inclusive” simulation as in analytic calculations and in the ”exclusive” simulation. In Fig.3 we present the primary fragment inclusive spectrum computed by various techniques.

IV. DISCUSSION AND CONCLUSIONS

To check our observation we have tested the real time evolution simulation used in [4] (also an ”exclusive” one due to our definition). Surely, a binary tree is created in this evolution. However, each break is labeled here by the time variable, and the possible double counting is avoided.

In our ”exclusive” simulation we do not encounter a problem with combinatorics, as we always have a single ”history” corresponding to event with \( n \) breaks and the exact sequence of breaks is completely defined. It looks like the ”salami” structure of a simulation as in the
LUND scheme [3], where fragments or hadrons are fallen from a string ends only, giving a single topology per event.

Contrary to this, in a binary tree "inclusive" simulation one has $W_n$ topologically nonequivalent trees for event with $n$ breaks.

Being unaware of the above–mentioned mistakes in the "inclusive" approach one is forced to use an additional cascade damping to obtain the reasonable multiplicity etc. For example, string–like breaking of fragments with masses greater than a certain threshold value [4] has been forbidden. In fact, it reduces the multiplicity, the same time distorting other important properties such as correlation etc. This is because a mixture of events of various multiplicities causes a nontrivial long–range correlations that in reality are absent in a single quark string [4].

To conclude with, we state that there are two important points to be taken into account in any "inclusive" simulation of a string breaking. The first one is connected with a more careful use of the Area Decay Law applied to an arbitrary break simulation, while the second one follows from the binary tree structure of such a cascade simulation.

ACKNOWLEDGMENTS

We wish to acknowledge our gratitude to V. Abramovsky and Yu. Werbetsky for a valuable help.

The work was supported, in part, by a Soros Foundation Grant awarded by the American Physical Society.
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FIGURES

FIG. 1. The light–cone string fragmentation picture: numbers 1 and 2 denote string break–points, capital letters denote areas used for the ADL simulation.

FIG. 2. Analytic calculations vs. "exclusive" MC simulation. Lines correspond to different contributions to fragment rapidity spectrum, while the simulation results are shown by circles.

FIG. 3. Primary fragment inclusive spectrum for various simulations.
This figure "fig1-1.png" is available in "png" format from:

http://arxiv.org/ps/hep-ph/9312294v2