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where MU(x) a positive function. Then, the universal generating function  $S(p_1, p_2, x) = (p_1 + p_2)x + n - 1 n n!$   $T_n, 2 W_n^*$  (p1, p2,x), 2Since then, Karabegov [9] has shown how to associate a formal symplectic groupoid to a general star product on a Poisson manifold. His approach differs essentially from ours by the fact that

The Universal Generating Function of Analytical Poisson ...  
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The UGF (u-function) technique was introduced in Ref. and proved to be very effective for the reliability evaluation of different types of MSS. The u-function extends the widely known ordinary moment generating function. The essential difference between the ordinary and UGF is that the latter allows one to evaluate probabilistic distributions of overall performance for wide range of systems characterized by different topology, different nature of interaction among system elements and ...

A universal generating function approach for the analysis ...  
In recent years a specific approach called the universal generating function (UGF) technique has been widely applied to MSS reliability analysis. The UGF technique allows one to find the entire MSS performance distribution based on the performance distributions of its elements using algebraic procedures. This technique (sometimes also called the method of generalized generating sequences) (Gnedenko and Ushakov 1996) generalizes the technique that is based on a well-known ordinary generating ...

Universal Generating Function Method | SpringerLink  
A generating function is a " formal " power series in the sense that we usually regard xas a placeholder rather than a number. Only in rare cases will we actually evaluate a generating function by letting xtake a real number value, so we generally ignore the issue of convergence.

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The ordinary generating function of a sequence can be expressed as a rational function (the ratio of two finite-degree polynomials) if and only if the sequence is a linear recursive sequence with constant coefficients; this generalizes the examples above. Conversely, every sequence generated by a fraction of polynomials satisfies a linear recurrence with constant coefficients; these ...

Generating function - Wikipedia  
Universal Generating Functions. The Method of Universal Generating Functions (U-functions), introduced by Ushakov (1986), actually represents a generalization of Kettle's Algorithm. This method suggests a transparent and convenient method of computerized solutions of various enumeration problems, in particular, the optimal redundancy problem.

CHAPTER 6: Universal Generating Functions - Optimal ...  
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The fuzzy universal generating function (FUGF) is developed to extend the universal generating function with crisp sets. The composition operators are extended for FUGFs and introduced in more general forms. Based on this a special technique for reliability assessment of such MSSs is developed. Illustrative examples are presented to demonstrate ...

Fuzzy universal generating functions for multi-state ...  
In recent years, a specific technique called the universal generating function technique (UGFT) has been applied to determine the network reliability. The UGFT is based on an approach that is closely connected to generating functions that are widely used in probability theory. This work devotes to assess the MANET reliability using the UGFT.