FORMULAE FOR MIXED MOMENTS OF WIENER PROCESSES AND A STOCHASTIC AREA INTEGRAL.

YOSHBO KOMORP, GUOGUO YANGI, AND KEVIN BURRAGES

Abstract. This paper deals with the expectation of monomials with respect to the stochastic area integral

$$A_{1,2}(r, t + h) = \int_{t}^{t+h} \int_{t}^{s} dW_{1}(r)dW_{2}(s) - \int_{t}^{t+h} \int_{t}^{s} dW_{2}(r)dW_{1}(s)$$

and the increments of two Wiener processes, $\Delta W_i(t,t+h) = W_i(t+h) - W_i(t)$, i=1,2. In a monomial, if the exponent of one of the Wiener increments or the stochastic area integral is an odd mimber, then the expectation of the monomial is zero. However, if the exponent of any of them is an even number, then the expectation is nonzero and its coast value is not known in general. In the present paper, we derive formulae to give the value in general. As an application of the formulae, we will utilize the formulae for a careful stability analysis on a Magnus-type Milstein method. As another application, we will give some mixed moments of the increments of Wiener processes and stochastic double integrals.

Key words. High order moment, stochastic integral, stochastic differential equation, stability analysis, numerical method

MSC codes, 60H10, 60H30, 65C30

Introduction. We are concerned with developing and analyzing numerical
methods that give strong first order approximations to the solution of noncommutative
stochastic differential equations (SDEs). Such methods are usually constructed on
the basis of the comparison with the Itô-Taylor expansion or the Stratonovich-Taylor
expansion, and as a result, they have one or more terms related to the stochastic area
integral

$$A_{i,j}(t,t+h) = \int_t^{t+h} \int_t^s \mathrm{d}W_i(r) \mathrm{d}W_j(s) - \int_t^{t+h} \int_t^s \mathrm{d}W_j(r) \mathrm{d}W_t(s),$$

where $t \ge 0$, h > 0, and where $W_i(t), W_j(t)$ are independent Wiener processes for positive integers $i, j \ (i \ne j)$.

Lévy [13] has studied the stochastic area integral by utilizing the Fourier series of Wiener process. As an example, he has given the probability density function of $A_{i,j}(0, 1)$. Gaveau [6] has also studied the stochastic area integral and shown a joint density function in general form, which is related to Wiener increments and stochastic area integrals.

The joint density of the stochastic area integral $A_{1,2}(t, t + h)$ and the Wiener increments $\Delta W_i(t, t + h) = W_i(t + h) - W_i(t)$, i = 1, 2, can be used to generate random numbers which approximate the stochastic area integral. In fact, by utilizing a conditional joint density function of them, Gaines and Lyons [5] have proposed a

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Stochastic Processes And The Wiener Integral

Chao Zhang

Stochastic Processes And The Wiener Integral:

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Introduction to Stochastic Integration Hui-Hsiung Kuo, 2006-02-04 In the Leibniz Newton calculus one learns the di erentiation and integration of deterministic functions A basic theorem in di erentiation is the chain rule which gives the derivative of a composite of two di erentiable functions. The chain rule when written in an inde nite integral form yields the method of substitution In advanced calculus the Riemann Stieltjes integral is de ned through the same procedure of partition evaluation summation limit as in the Riemann integral In dealing with random functions such as functions of a Brownian motion the chain rule for the Leibniz Newton calculus breaks down A Brownian motionmovessorapidlyandirregularlythatalmostallofitssamplepathsare nowhere di erentiable Thus we cannot di erentiate functions of a Brownian motion in the same way as in the Leibniz Newton calculus In 1944 Kiyosi It o published the celebrated paper Stochastic Integral in the Proceedings of the Imperial Academy Tokyo It was the beginning of the It o calculus the counterpart of the Leibniz Newton calculus for random functions In this six page paper It o introduced the stochastic integral and a formula known since then as It o s formula The It o formula is the chain rule for the It ocalculus Butitcannotbe expressed as in the Leibniz Newton calculus in terms of derivatives since a Brownian motion path is nowhere di erentiable The It o formula can be interpreted only in the integral form Moreover there is an additional term in the formula called the It o correction term resulting from the nonzero quadratic variation of a Brownian motion **Proceedings of the** Sixth International Colloquium on Differential Equations Dimitūr Baīnov, 1996-01-01 The Sixth International Colloquium on Differential Equations was organized by the Institute for Basic Science of Inha University the International Federation of Nonlinear Analysts the Mathematical Society of Japan the Pharmaceutical Faculty of the Medical University of Sofia the University of Catania and UNESCO with the cooperation of a number of international mathematical organizations and was held at the Technical University of Plovdiv Bulgaria from 18 to 23 August 1995 This proceedings volume contains selected talks which deal with various aspects of differential and partial differential equations

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