MATH180C: Introduction to Stochastic Processes II https://mathweb.ucsd.edu/~ynemish/teaching/180c

Today: Brownian motion

Next: PK 8.3- 8.4

Week 10:

homework 8 (due Friday, June 9)

Reflection principle

Thm. Let $(B_t)_{t20}$ be a standard BM. Then for any t20 and x>0 $(S_t)_{t20} = (B_t)_{t20}$ $P(\max B_u \gg x) = P(|B_t| \ge x) = 2 \cdot P(B_t \ge x)$ osust

Let $\tau_x = \min\{t: B_t = x\}$

Thm. $F_{T_x}(t) = \begin{bmatrix} 2 & \infty & 0^2 \\ -\pi & \int e^2 dv \\ -\pi & \chi/\ell_t \end{bmatrix}$

 $f_{Tx}(t) = \frac{x}{\sqrt{2\pi}} t^{-3/2} e^{2t}$

Zeros of BM

Denote by B(titis) the probability that Bu=0	on $(t, t+s)$
θ(t, t+s):=	
Thm. For any tisso	
$\Theta(t_1 + s) =$	
Proof Compute P(Bu=0 for some ue (+,++s)) by
conditioning on the value of Bt.	
$\Theta(t_1, t_{\uparrow s}) =$	
Define Bu= Bt-u-Bt. Then	(*)
$P(B_u = 0 \text{ on } (t, t+s] B_t = x) =$	



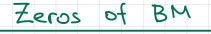
Zeros of BM

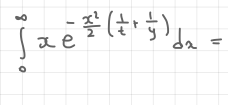
P[ugging (**) into (*) gives $P(t_1 t+s) = \int P(B_u = x \text{ for some } u_{\epsilon}(o_{1}s]) \frac{1}{(2\pi t)} e^{-\frac{x^2}{2t}} dx$ $= \int P(B_u = x \text{ for some } u_{\epsilon}(o_{1}s]) \frac{1}{(2\pi t)} e^{-\frac{x^2}{2t}} dx$ $+ \int P(B_u = x \text{ for some } u_{\epsilon}(o_{1}s]) \frac{1}{(2\pi t)} e^{-\frac{x^2}{2t}} dx$

Finally, P(By=x>0 for some u E (015]) =

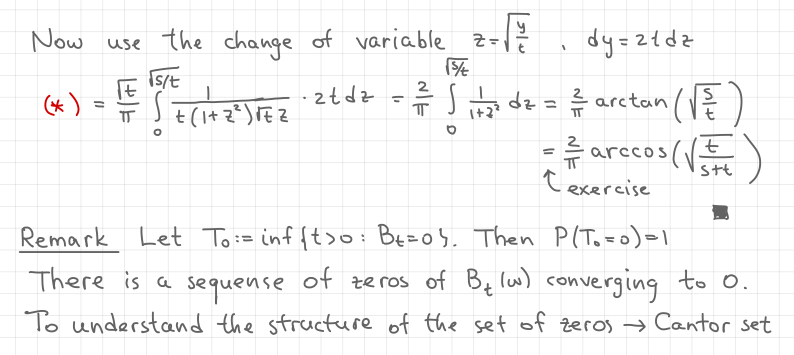
 $(\star) = \int_{0}^{\infty} \sqrt{\frac{2}{\pi t}} e^{-\frac{x^{2}}{2t}} \left(\int_{0}^{\infty} \frac{x}{2\pi t} y^{2} e^{-\frac{x^{2}}{2y}} dy \right) dx =$

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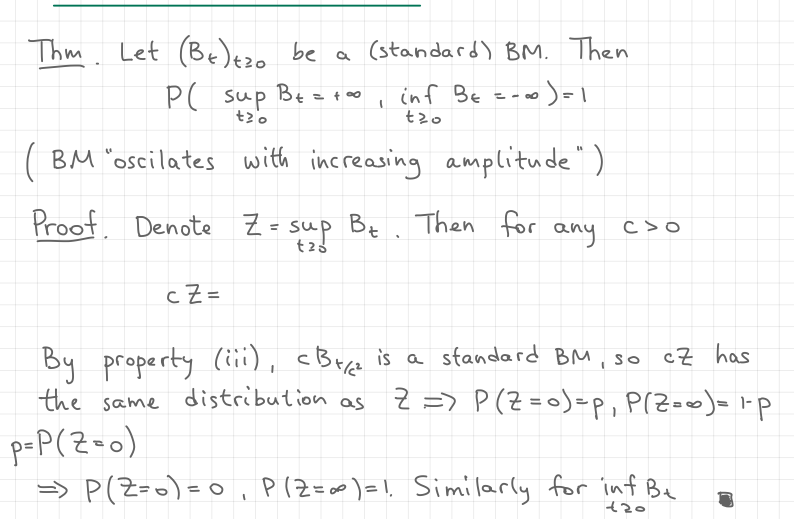


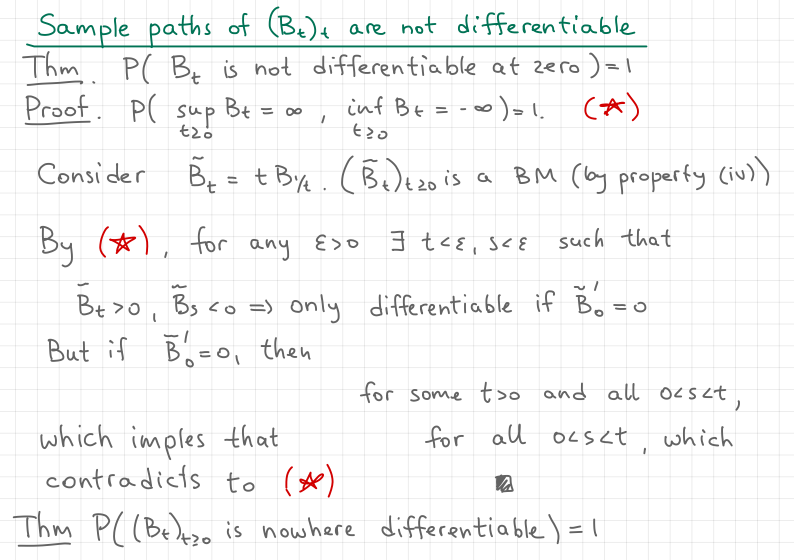






Behavior of BM as t → ∞





Reflected BM

Def. Let (B+)+20 be a standard BM. The stochastic

process $|B_t| = \{ , if B(t) \ge 0 \}$

is called reflected BM.

Think of a movement in the vicinity of a boundary.

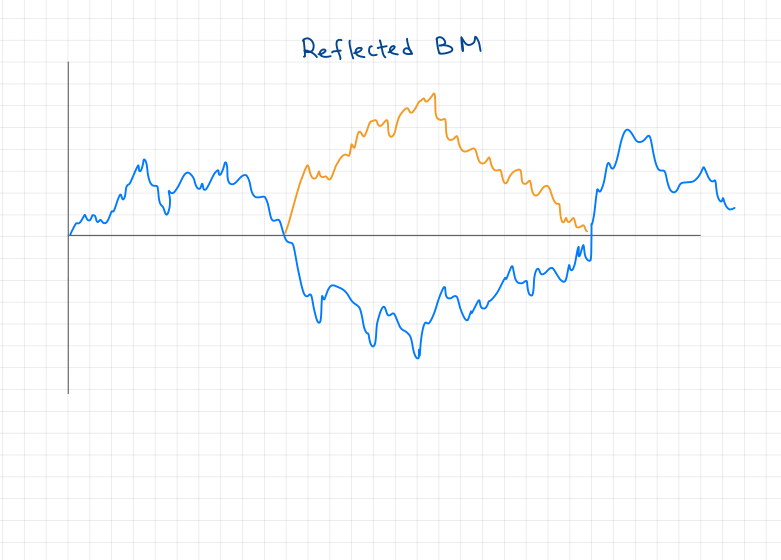
Moments: $E(R_{t}) =$

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Var $(R_t) = E(B_t^2) - (E(|B_t|))^2 =$ Transition density: $P(R_t \le y \mid R_o = x) =$

 \Rightarrow $P_t(x,y) =$

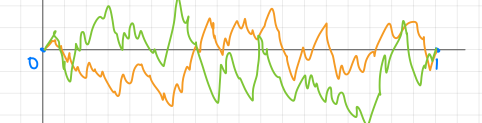
Thm (LEVY) Let Mt = max Bu. Then (Mt-Bt)tes is a reflected BM.



Brownian bridge

Brownian bridge is constructed from a BM by

conditioning on the event { B(0)=0, B(1)=0}.



Thm I. Brownian bridge is a continuous Gaussian process on [0,1] with mean O and covariance function T(s,t) = Brownian motion with drift

Def Let (Bi)tion be a standard BM. Then for MER and 500

the process $(X_t)_{t\geq 0}$ with $X_t = ..., t\geq 0$

is called the Brownian motion with drift µ and variance

paremeter 6².

3) For t>s Xt-Xs~

In particular, X+~

Remark BM with drift u and variance paremeter 6 is

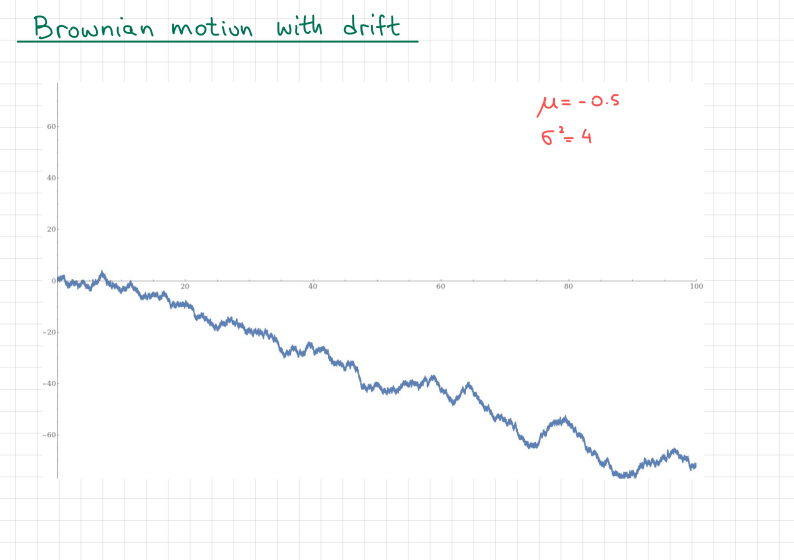
a stochastic process (Xt)t20 satisfying

1) Xo=0, (Xt)t20 has continuous sample paths

2) (Xt)t20 has independent increments

=> Xt is not centered ,

not symmetric w.r.t. the origin



Gambler's ruin problem for BM with drift

Let
$$(X_t)_{t\geq 0}$$
 be a BM with drift meR and variance
parameter $\tilde{6}>0$. Fix acxcb and denote

$$T = Tab = min\{t \ge 0: X_t = a \text{ or } X_t = b\}, and$$

$$u(x) = P(X_T = b | X_o = x).$$

Theorem.

$$(i)$$
 $u(x) =$

No proof

Example

Fluctuations of the price of a certain share is modeled by the BM with drift $\mu = 1/0$ and variance $\sigma^2 = 4$. You buy a share at 100\$ and plan to sell it if its price increases to 110\$ or drops to 95\$. (a) What is the probability that you will sell at profit? (b) What is the expected time until you sell the share? Denote by (Xt) to a BM with drift to and variance 4, x= , b= , a= . Then 2µ/62= and (a) $P(X_T = 110 | X_0 = 100) =$ (b) E(T | Xo=100)=



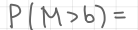


and Xo=0. Denote M= max Xt. Then

<u>Proof</u> $X_{o}=0$, therefore $M \ge 0$. For any $b \ge 0$ $P(M \ge b) =$

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Geometric BM

Def. Stochastic process $(Z_t)_{t\geq 0}$ is called a geometric

Brownian motion with drift parameter & and variance 6²

if $X_t =$ is a BM with drift $\mu = d - \frac{1}{2}e^2$

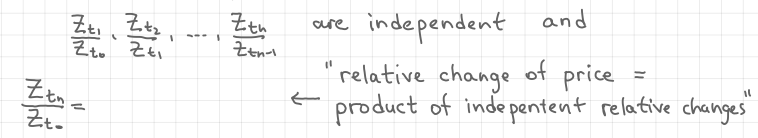
and variance 62.

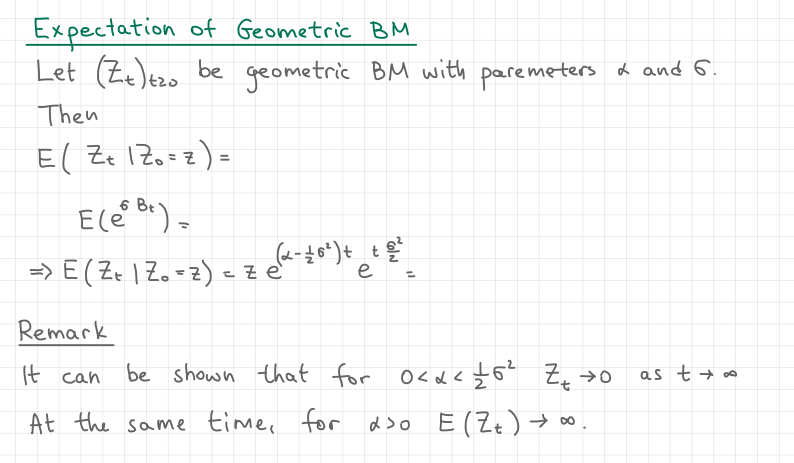
In other words, Zt = , where (Bt)t20 is

a standard BM and Z>O is the starting point Zo=2.

If 0 ≤ t, < t2 < ... < tn, then Zt; =

Since B has independent increments





Variance of geometric BM

 $E\left(Z_{t}^{2} \mid Z_{o}=Z\right) =$

Var (ZE | Zo = Z) =

Theorem

Let $(Z_t)_{t\geq 0}$ be geometric BM with paremeters d and σ^2 .

Then (i) $E(Z_t | Z_o = z) = ze^{it}$

(ii) Var(Zt1Zo=2)=22e (e-1)

Gambler's ruin for geometric BM

Let $(Z_t)_{t\geq 0}$ be geometric BM with paremeters d and σ^2 . Let AXIXB, and denote T=min{t: $\frac{Z_{t}}{Z_{o}} = A \text{ or } \frac{Z_{t}}{Z_{o}} = B}.$ Theorem $P\left(\frac{Z_T}{Z_0}=B\right) =$ Example Fluctuations of the price are modeled by a geometric BM with drift d=0! and variance 62=4. You buy a share at 100\$ and plan to sell it if its price increases

to 110\$ or drops to 95\$.

Take $A = 1, B = 1, 2d/6^2 = 1 - 2d/6^2 = 1$

 $P(X_T = 110 | X_0 = 100) =$