Example 1	Let	uniform	mesh	be	denoted	by	
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$$\Pi_{T,N} = \{iT/N : i = 0,...,N\}.$$

Write pseudocode.

Algorithm 1 Use (1), generate \hat{W}	to simulate a discrete	path $\langle W, \Pi_{T,N} \rangle$.
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1: **procedure** EXACTBM1D(T, N)

▷ T, N is ...

- Prove that \hat{\hat{W}} is an exact sampling.
- Draw 10 path simulations of $t \mapsto \frac{W(t)}{\sqrt{2t \log \log t}}$ on interval t = [100, 110] with mesh size h = 0.1.

Algorithm 1

1. procedure: exactBMla(T,N)
2. when w. ->0. h=TIN.

3. For i= 0.-. N-1.

Wtit= Wti+ Jtit-tizi+1 = Wi + Jy. 8.

Return (W, W, Wz... Ww)

2. Prove $\widehat{\omega}$ is an exact sampling.

2). Wi: Z Jy. Zj=Jy. Zi=Zj. Zi~N(0.1). Vi=a1...N

Since Bitt WZi are iid.

Witz- Litt = 17 8it1.

=>. Ji has indep. increments

37 Wi- Wi= 17 Zin &m.

-	F~	3	E	Examp	ple 3	Consider	der A	rithme	etic as	ian op	otion p	rice o	n BSI	A by e	xact s	amplir	ig.								
_	Ŀγ	2		• V	Vrite o	n pseud	docode	for A	rithm	etic a	sian o	ption	price o	on BS.	M										
			To the Gbm class, add a method																						
			arasian(otype, strike, maturity, nstep, npath)																						
			for the price by exact sampling.																						
			Use your code to compute Arithmetic asian option of																						
			$S_0 = 100.0, \sigma = 0.20, r = 0.0475, K = 110.0, T = 1.0, otype = 1, nstep = 5.$																						
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