

## A model for stock prices

From *Options Futures and Other Derivatives* by John Hull,  
Prentice Hall 6th Edition, 2006.

- **Stochastic process:**

Any variable that changes over time in an uncertain way it follows a stochastic process.

Discrete time

Continuous time

- **Markov process:**

Special case of stochastic process. Only the current value of a random variable is relevant for future prediction.

- **Wiener process:**

A particular type of a Markov process.

The random variable  $Z$  follows the Wiener process if:

a.  $\Delta Z = \epsilon\sqrt{\Delta t}$ , where  $\epsilon \sim N(0, 1)$ .

Therefore  $\Delta Z \sim N(0, \sqrt{\Delta t})$ .

b. The values of  $\Delta Z$  for two different short intervals  $\Delta t$  are independent.

Consider the change in  $Z$  over a long period of time (from 0 to  $T$ ). Let  $Z(T)$  be the value of  $Z$  at the end of period  $T$ , and  $Z(0)$  be the value of  $Z$  now (time zero).

1. Change in value of  $Z$  from now until  $T$ :

$$Z(T) - Z(0) = \Delta Z.$$

2. This change can be viewed as the sum of changes in  $n$  small intervals each one of length  $\Delta t$  as follows:

3. Therefore

$$\Delta Z = \Delta Z_1 + \Delta Z_2 + \dots + \Delta Z_n$$

4. Find the distribution of the change in  $Z$ .

Write the previous expression as:

$$\Delta Z = \epsilon_1 \sqrt{\Delta t_1} + \epsilon_2 \sqrt{\Delta t_2} + \dots + \epsilon_n \sqrt{\Delta t_n}.$$

Example:

Let  $Z$  be a random variable that follows the Wiener process and time is measured in years. Initially its value is \$20. Find the distribution of its value at the end of the

(i.) First year:

(ii.) Second year:

(iii.) Fifth year:

- **Generalized Wiener Process:**

So far the mean of the change in  $Z$  was assumed to be zero. If indeed it is zero, then the expected value of  $Z$  in the future is equal to the current value!

Definition: Let  $X$  follow the generalized Wiener process. Then  $\Delta x = a\Delta t + b\epsilon\sqrt{\Delta t}$ .

Therefore  $\Delta x \sim N(a\Delta t, b\sqrt{\Delta t})$ . This Wiener process has expected drift rate of  $a$  per  $\Delta t$  and variance of  $b^2$  per  $\Delta t$ .

Example: The current price of a stock is \$50 and has expected drift rate of 20 per year, and variance 900 per year. Find the distribution of the price of the stock at the end of the

(i.) First year:

(ii.) Second year:

(iii.) Sixth month:

- **Process for Stock Prices:**

The generalized Wiener process could have been the correct model for stock prices, however the drift rate and variance do not include the current price of the stock.

The model now is:

$$\frac{\Delta S}{S} = \mu \Delta t + \sigma \epsilon \sqrt{\Delta t}.$$

or

$$\Delta S = \mu S \Delta t + \sigma S \epsilon \sqrt{\Delta t}$$

This model assumes a drift rate equal to  $\mu S$  where  $\mu$  is the expected return of the stock, and variance  $\sigma^2 S^2$  where  $\sigma^2$  is the variance of the return of the stock. Therefore

$$\frac{\Delta S}{S} \sim N(\mu \Delta t, \sigma \sqrt{\Delta t}).$$

$S$  Price of the stock.

$\Delta S$  Change in the stock price.

$\Delta t$  Small interval of time.

$\epsilon$  Follows  $N(0, 1)$ .

Example:

The current price of a stock is  $S_0 = \$100$ . The expected return is  $\mu = 0.10$  per year, and the standard deviation of the return is  $\sigma = 0.20$  (also per year).

1. Find an expression for the process of the stock:
  2. Find the distribution of the change in  $S$  divided by  $S$  (distribution of  $\frac{\Delta S}{S}$ ).
  3. Divide the year in weekly intervals and find the distribution of  $\frac{\Delta S}{S}$  at the end of each weekly interval.
  4. Repeat (3) by assuming daily intervals.

## Monte Carlo Simulation of a stock's path

$S_0 = \$20$ , annual mean and standard deviation:  $\mu = 0.14, \sigma = 0.20$ .  
 Consider time intervals of 3.65 days or  $\Delta t = 0.01$  years.

$$\begin{aligned}\Delta S &= \mu S \Delta t + \sigma S \epsilon \sqrt{\Delta t} \\ \Delta S &= (0.14)(0.01)S + 0.20\sqrt{0.01}\epsilon S \\ \Delta S &= 0.0014S + 0.02\epsilon S\end{aligned}$$

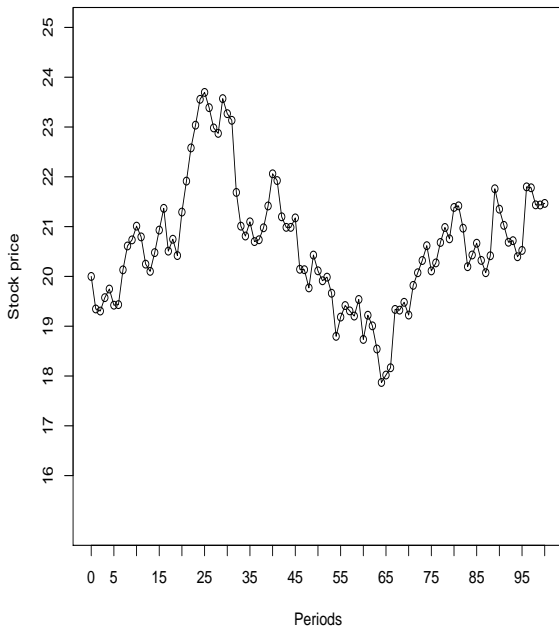
$$\begin{aligned}\Delta S_1 &= 0.0014S_0 + 0.02\epsilon_1 S_0 \\ \Delta S_1 &= 0.0014(20) + 0.02(-1.70)(20) = -0.653 \\ S_1 &= S_0 + \Delta S_1 = 20 - 0.653 = 19.347\end{aligned}$$

$$\begin{aligned}\Delta S_2 &= 0.0014S_1 + 0.02\epsilon_2 S_1 \\ \Delta S_2 &= 0.0014(19.347) + 0.02(-0.18)(19.347) = -0.042 \\ S_2 &= S_1 + \Delta S_2 = 19.347 - 0.042 = 19.305 \\ &\vdots \quad \vdots \\ &\vdots \quad \vdots \\ \Delta S_n &= 0.0014S_{n-1} + 0.02\epsilon_n S_{n-1} \\ S_n &= S_{n-1} + \Delta S_n\end{aligned}$$

i	epsilon	DS	S
		20.00000	
1	-1.703034618	-0.6532138473	19.34679
2	-0.178328033	-0.0419159860	19.30487
3	0.626012018	0.2687284327	19.57360
4	0.372285880	0.1731425256	19.74674
5	-0.891222913	-0.3243295254	19.42241
6	-0.040610484	0.0114163056	19.43383
7	1.726364596	0.6982048082	20.13203
8	1.120874720	0.4794945764	20.61153
9	0.226489910	0.122221973	20.73375
10	0.595893749	0.2761294837	21.00988
11	-0.583445574	-0.2157485874	20.79413
12	-1.385848921	-0.5472386807	20.24689
13	-0.428217124	-0.1450556662	20.10184
14	0.865628958	0.3761571979	20.47799
15	1.035171785	0.4526340065	20.93063
16	0.973033321	0.4366268329	21.36725
17	-2.081263166	-0.8595034214	20.50775
18	0.512261722	0.2388175642	20.74657
19	-0.859783037	-0.3277057531	20.41886
20	2.069083428	0.8735530064	21.29242
21	1.390716075	0.6220434713	21.91446
22	1.450279390	0.6663220053	22.58078

23 0.941865554 0.4569742885 23.03776  
 24 1.055756037 0.5186978406 23.55645  
 25 0.224687801 0.1388359872 23.69526  
 26 -0.715660734 -0.3059823545 23.38931  
 27 -0.940489092 -0.4072027270 22.98210  
 28 -0.308339601 -0.1095509099 22.87255  
 29 1.455468561 0.6978272123 23.57038  
 30 -0.710234853 -0.3018115790 23.26857  
 31 -0.356732662 -0.1334371730 23.13513  
 32 -3.199841196 -1.4481857549 21.68695  
 33 -1.631378973 -0.6772308227 21.00971  
 34 -0.542553852 -0.1985644345 20.81115  
 35 0.615265435 0.2852232422 21.09637  
 36 -1.010607048 -0.3968679572 20.69951  
 37 0.019320693 0.0369778841 20.73648  
 38 0.509565404 0.2403629708 20.97685  
 39 0.975317430 0.4385492689 21.41540  
 40 1.437012949 0.6454655794 22.06086  
 41 -0.377870717 -0.1358378649 21.92502  
 42 -1.729262423 -0.7275873570 21.19744  
 43 -0.569424217 -0.2117302605 20.98571  
 44 -0.071416431 0.00059344957 20.98511  
 45 0.383453641 0.1903155045 21.17543  
 46 -2.507501365 -1.0323026462 20.14312  
 47 -0.089458653 -0.0078391612 20.13529  
 48 -0.978120617 -0.3657053529 19.76958  
 49 1.597830335 0.6594461006 20.42903  
 50 -0.844416911 -0.3164116639 20.11261  
 51 -0.566026512 -0.1995277986 19.91309  
 52 0.111094058 0.0721228328 19.98521  
 53 -0.876851894 -0.3225020802 19.66271  
 54 -2.271871464 -0.8658950808 18.79681  
 55 0.959173234 0.3869035196 19.18372  
 56 0.533664170 0.2316104363 19.41533  
 57 -0.345212257 -0.1068667147 19.30846  
 58 -0.340939728 -0.1046285748 19.20383  
 59 0.798637338 0.3336232902 19.53745  
 60 -2.124504725 -0.8027958370 18.73466  
 61 1.227559445 0.4861866567 19.22084  
 62 -0.624467688 -0.2131467492 19.00770  
 63 -1.292942709 -0.4649065190 18.54279  
 64 -1.882423867 -0.6721479645 17.87064  
 65 0.346697760 0.1489331441 18.01958  
 66 0.336584496 0.1465296117 18.16611  
 67 3.154811753 1.1716454740 19.33775  
 68 -0.107884452 -0.0146520027 19.32310  
 69 0.336946400 0.1572693193 19.48037  
 70 -0.728225530 -0.2564495276 19.22392  
 71 1.480563041 0.5961579893 19.82008  
 72 0.570817040 0.2540208709 20.07410  
 73 0.540706838 0.2451877856 20.31929  
 74 0.663504794 0.2980858797 20.61737  
 75 -1.297452022 -0.5061367055 20.11124  
 76 0.328802214 0.1604081056 20.27164  
 77 0.941722076 0.4101853885 20.68183  
 78 0.658260601 0.3012352253 20.98303  
 79 -0.613416879 -0.2280510263 20.75501  
 80 1.447850461 0.6300601289 21.38507  
 81 0.005486955 0.0322858814 21.41736  
 82 -1.117569817 -0.4487235828 20.96864  
 83 -1.913593757 -0.7731529170 20.19548  
 84 0.511726943 0.2349651292 20.43045  
 85 0.508464333 0.2363657082 20.66681  
 86 -0.903868221 -0.3446679818 20.32215  
 87 -0.678098181 -0.2471571957 20.07499  
 88 0.776638495 0.3399251599 20.41491  
 89 3.225883282 1.3457034482 21.76062  
 90 -1.012105629 -0.4100159962 21.35060  
 91 -0.830983810 -0.3249492345 21.02565  
 92 -0.876913599 -0.3393176872 20.68633  
 93 0.006448467 0.0316287707 20.71796  
 94 -0.848032954 -0.3223851576 20.39558  
 95 0.240807586 0.1267820054 20.52236  
 96 3.039850403 1.2764293740 21.79879  
 97 -0.112546625 -0.0185492981 21.78024  
 98 -0.857173384 -0.3428965014 21.43734  
 99 -0.075933105 -0.0025438002 21.43480  
 100 0.003048477 0.0313155894 21.46612

Simulation of the stock's path:



Stock simulation - R commands:

```
epsilon <- c(0,rnorm(100))
S <- c(20,rep(0,100))
DS <- rep(0,101)

for(i in(1:100)) {

  DS[i+1] <- 0.0014*S[i] + 0.02*S[i]*epsilon[i+1]

  S[i+1] = S[i] + DS[i+1]
}

x <- seq(0,100)
xx <- as.data.frame(cbind(x, epsilon, DS, S))

plot(x, S, type="l", xlab="Periods", ylab="Stock price")

points(x,S)
```