The Fundamental Theorem of Probability

The Fundamental Theorem of Probability says that if we draw a random variable independently again and again from a probability distribution, the sample mean of the random variable will approach the population mean. For example, consider a fair (50-50) coin and the random variable that is 1 given heads and 0 given tails. The Fundamental Theorem of Probability tells us that in a large number of independent coin flips, the mean of this random variable will tend to 1/2. This says that in a large sample, the proportion of heads tends to 1/2.
Expectations Can Be Estimated by Simulation

It has been said that the Fundamental Theorem of Probability makes statistical analysis possible. It also makes simulation possible: the sample mean of a random variable we simulate approximates the population mean as the simulation gets large.
Option Prices are Expectations: Single Period

Recall that we can write option prices in a one-period model as expectations. Absent dividends (which are valued separately in the same way)

\[ V_0 = E^*[\frac{1}{r}V_1] \]

This assumes no dividends. \( E^* \) indicates expectations under the risk-neutral probabilities that equalize expected returns across assets, and \( r \) is one plus the riskless rate. Intuitively, investing in any asset is a fair gamble after discounting (by \( 1/r \)) adjusts for time preference and changing from actual probabilities to risk-neutral probabilities adjusts for risk preferences.
Option Prices are Expectations: Multiple Periods

\[ V_0 = E_0^*\left[\frac{1}{r_0} V_1\right] \]
\[ = E_0^*\left[\frac{1}{r_0} E_1^*\left[\frac{1}{r_1} V_2\right]\right] \]
\[ = E_0^*\left[\frac{1}{r_0 r_1} V_2\right] \]
\[ = ... = E_0^*\left[\frac{1}{r_0 r_1 \cdots r_{T-1}} V_T\right] \]
Option Prices are Expectations: Observations

1. If the interest rate is nonrandom, we can take the discounting out of the expectation, and we simply discount the expected cash flows in the risk-neutral probabilities. In a simulation, we simulate the underlying processes using the risk-neutral probability distributions, compute the cash flows, and then take net present values.

2. If the interest rate moves randomly, we need to discount using the realized spot rates, and we take the expectation after discounting. Do not discount expected terminal cash flows at a multiperiod riskless rate.

3. For multiple cash flows, we can treat each maturity separately and add the results. Or, we can accumulate cash flows and reinvest them in the riskless asset which will give the same answer.
A Menagerie of Random Variables

Let double precision variables $z_i$ (for example, each generated as `((double) rand()/(double) RAND_MAX)`) be independent pseudo-random numbers uniform on $[0,1]$. Then we can generate pseudo-random numbers with other distributions as follows:

1. $x_1 = a + (b - a)z_1$: uniform on the interval $[a, b]$

2. $x_2 = (z_1 < p?u : d)$, where $0 < p < 1$: Bernoulli random variable that is $u$ with probability $p$ and $d$ with probability $1 - p$

3. $x_3 = (z_1 < p_1?u : (z_1 < p_1+p_2?m : d))$, where $0 < p_1 < p_1+p_2 < 1$: three-valued random variable giving $u$ with probability $p_1$, $m$ with probability $p_2$, and $d$ with probability $p_3 = 1 - p_1 - p_2$.

4. $x_4 = \sqrt{-2.0 \log(z_1) \cdot \cos(2 \cdot \Pi \cdot z_2)}$ and $x_5 = \sqrt{-2.0 \log(z_1) \cdot \sin(2 \cdot \Pi \cdot z_2)}$: two independent normal random variables each having mean zero and variance one. (The constant $\Pi \approx 3.1415926535$.)

5. $x_6 = z_1 + z_2 + z_3 + z_4 + z_5 + z_6 - z_7 - z_8 - z_9 - z_{10} - z_{11} - z_{12}$: a different variable approximately normal with mean zero and variance 1.
6. $x_7 = -k \log(z_1)$: exponential distribution with mean $k$

7. $x_8 = m + s \times x_4$: a normal random variable with mean $m$ and standard deviation $s$ and therefore variance $s^2$. (Obviously, we can use $x_5$ or $x_6$ in place of $x_4$.)

8. $x_9 = m + s \times (z_1 - 0.5) + \sqrt{12.0}$: uniform random variable with mean of $m$ and standard deviation $s$. 
WARNING: The number of simulations equals 100 for testing only! It takes many more draws (perhaps 100,000) to obtain an accurate value.
import java.applet.*;
import java.awt.*;

public class SVPrice extends Applet {
    SVPriceFrame svpf;
    Button startASimu;
    public SVPrice() {
        setLayout(new GridLayout(1,1));
        add(startASimu =
            new Button("Compute Option Prices Now"));
        svpf = new SVPriceFrame();
        svpf.setTitle("Stochastic Volatility Option Pricing Simulation");
        svpf.pack();
        svpf.resize(500,400);
    }
    public boolean action(Event e, Object arg) {
        if(e.target == startASimu) {
        }
svpf.reset();
return true;
return false;}

class SVPriceFrame extends Frame {
    double[] initSigmas;
    Label[] opvals;
    TextField r, sigmabar, kappa, sigmasigma, ttm, s0, strike,
                nsimu, nper;
    Button newRandomDraws, resetInputs;
    SVPriceEngine vroom;
    int i;
    public SVPriceFrame() {
        setLayout(new BorderLayout());
        Panel outputs = new Panel();
        outputs.setLayout(new GridLayout(6, 2));
        outputs.add(new Label("Initial Sigma"));
        outputs.add(new Label("Call Price"));
        opvals = new Label[5];
    }
initSigmas = new double[5];
for(i=0;i<5;i++) {
    initSigmas[i] = .3 + .05*((double) i);
    outputs.add(new Label(Double.toString(initSigmas[i])));
    outputs.add(opvals[i] = new Label("**********"));
    opvals[i].setForeground(Color.yellow);
}
add("North",outputs);
Panel inputs = new Panel();
inputs.setLayout(new GridLayout(8,3));
inputs.add(new Label("stock price"));
inputs.add(new Label("strike price"));
inputs.add(new Label("number of simus"));
inputs.add(s0=new TextField("50",10));
inputs.add(strike=new TextField("60",10));
inputs.add(nsimu=new TextField("100",10));
inputs.add(new Label("interest (%/yr)"));
inputs.add(new Label("avg sigma (%/yr)"));
inputs.add(new Label("kappa (%/yr)"));
inputs.add(r=new TextField("5",10));
inputs.add(sigmabar=new TextField("40",10));
inputs.add(kappa=new TextField("3.0",10));
inputs.add(new Label("vol of vol (%/yr)"));
inputs.add(new Label("time to mat (yr)"));
inputs.add(new Label("# subperiods"));
inputs.add(sigmasigma=new TextField("10",10));
inputs.add(ttm=new TextField("5",10));
inputs.add(nper=new TextField("25",10));
inputs.add(newRandomDraws = new Button("Compute Prices").
inputs.add(new Label(""));
inputs.add(new Label(""));
inputs.add(new Label(""));
inputs.add(resetInputs = new Button("Reset Parameters").
add("South",inputs);
vroom = new SVPriceEngine();

public void startSimu() {
    newRandomDraws.setLabel("-- Computing --");
    newRandomDraws.setForeground(Color.red);
    for(i=0;i<5;i++) {
        opvals[i].setForeground(Color.yellow);
    }
}
for(i=0;i<5;i++) {
    vroom.newPars(text2double(ttm), (int) text2double(nper),
    text2double(r)/100.0, initSigmas[i],
    text2double(sigmabar)/100.0, text2double(kappa)/100.0,
    text2double(sigmasigma)/100.0);
    opvals[i].setText(String.valueOf((float)
    vroom.eurCall(text2double(s0), text2double(strike),
    (long) text2double(nsimu))));
    opvals[i].setForeground(Color.black);
}
newRandomDraws.setLabel("Compute Prices");
newRandomDraws.setForeground(Color.black);

public void reset() {
    r.setText("5");
sigmabar.setText("40");
kappa.setText("3.0");
sigmasigma.setText("10");
ttm.setText("5");
nper.setText("25");
s0.setText("50");
strike.setText("60");
nsimu.setText("100");
show();

public boolean action(Event e, Object arg) {
    if(e.target == newRandomDraws) {
        startSimu();
        return true;
    }
    if(e.target == resetInputs) {
        reset();
        return true;
    }
    return false;
}

public boolean handleEvent(Event event) {
    if(event.id == Event.WINDOW_DESTROY) {
        dispose();
    }
    return super.handleEvent(event);
}

double text2double(TextField tf) {
    return Double.valueOf(tf.getText()).doubleValue();
}
\begin{verbatim}
SVPriceEngine.java

public class SVPriceEngine {
    double npers, tinc, r1per, sigma0, meansigma,
            sigmasigma, kappa, c0, c1, c2, c3, c4;
    double stockP, sigma;

    public SVPriceEngine(){}

    public void newPars(double ttm, int nper, double r,
                         double initstd, double meanstd, double k,
                         double sigstd) {
        npers = nper;
        tinc = ttm/(double) nper;
        r1per = 1.0 + r*tinc;
        sigma0 = initstd;
        meansigma = meanstd;
        sigmasigma = sigstd;
        kappa = k;
c0 = kappa * tinc * meansigma;
c1 = 1.0 - kappa * tinc;
c2 = 1.0 - sigmasigma * Math.sqrt(tinc) * 0.5 *
    Math.sqrt((double) 12);
c3 = sigmasigma * Math.sqrt(tinc) *
    Math.sqrt((double) 12);
c4 = Math.sqrt(tinc)*Math.sqrt((double) 12);}

public double eurCall(double stock,double strike,
        long nsimu) {
    long i,n;
    double x;
    x = 0.0;
    for(n=0;n<nsimu;n++) {
        stockP = stock;
        sigma = sigma0;
        for(i=0;i<npers;i++) {
            stockP *= stocktotret();
        }
x += Math.max(stockP-strike,0);
return(x/((double) nsimu *
Math.pow(r1per,(double) npers)));

double stocktotret() {
    double stockret;
    //
    // The following straightforward computations are
    // algebraically the same as the ones used below but
    // would be much slower because many more calculations
    // are performed in each pass through the nested for
    // loops in eurCall.
    //
    // stockret = r1per + sigma * Math.sqrt(tinc) *
    //           (Math.random()-0.5) * Math.sqrt((double) 12);
    // sigma = (kappa*tinc * meansigma +
    //          (1.0 - kappa * tinc) * sigma) *
    //          (1 + sigmasigma * Math.sqrt(tinc) *
    //           (Math.random()-0.5) * Math.sqrt((double) 12));
//  return(stockret);

stockret = r1per + sigma * c4 * (Math.random() - 0.5);
sigma = (c0 + c1 * sigma) * (c2 + c3 * Math.random());
return(stockret);}}