Computer vision : Assignment #1

Due on 2016/11/01

Dr. Xiu Wen Liu 11:00am

Jian Wang

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Problem 1

[Summary]

- 1) For the vanilla put option, our methods showed the second order convergence rate on both the put option price and all the three Greeks.
- 2) For the binary put option, our methods showed around first order convergence rate on both the put option price and all the three Greeks.
- 3) From my computation, the results of three methods are very similar, the Crank-Nicolson method performance a little bit better than the other two.

[Statement of the problem]

- 1. Compute the values of the European vanilla put for $E^* = \$10$, $r^* = 0.05/yr$, $\sigma^* = 0.20/yr$ and with a six month expiry with and without Rannacher smoothing. Report the error as a function of δS and $\delta \tau$. Compute the greeks, δ and Γ and their errors. Propose and implement a technique to compute the $v = \partial V/\partial \sigma$ and report on its performance. Test the effects of the outer boundary on the solution in the range [0, K].
- 2. Redo the previous task for the European binary put. In particular, examine the solution for large $\delta\tau$ and no smoothing

[Description of The Mathematics]

The BSM and boundary condition for European put option is:

$$\begin{cases} V_t + \frac{\sigma^2 S^2}{2} V_{SS} + rSV_s - rV = 0 \\ V(0,t) = Ke^{-r(T-t)} \\ V(\infty,t) = 0 \\ V(S,T) = max(K-S,0) \end{cases}$$

combine :
$$\delta_t^+ V_j^n + L_h[\alpha V_j^{n+1} + (1-\alpha)V_j^n] = 0$$

 $\alpha=1$: Back Euler

 $\alpha = \frac{1}{2}$: Crank-Nicolson method

Backward Euler method:

The scheme for the Backward Euler method is given by:

$$\frac{V_{i,j} - V_{i,j-1}}{\delta t} + \frac{1}{2}\sigma^2(i\delta S)^2 \frac{V_{i+1,j-1} - 2V_{i,j-1} + V_{i-1,j-1}}{\delta S^2} + r(i\delta S) \frac{V_{i+1,j-1} - V_{i-1}j - 1}{2\delta S} - rV_{i,j-1} = 0$$

we can rewrite it as:

$$V_{i,j} = A_i V_{i-1,j-1} + B_i V_{i,j-1} + C_i V_{i+1,j-1}$$

where:

$$A_i = \frac{1}{2}\delta t(r_i - \sigma^2 i^2), B_i = 1 + (\sigma^2 i^2 + r)\delta t, C_i = -\frac{1}{2}\delta t(r_i + \sigma^2 i^2)$$

Crank-Nicolson method:

$$\begin{split} &\frac{V_{ij}-V_{i,j-1}}{\delta t} + \frac{r i \delta S}{2} + (\frac{V_{i+1,j-1}-V_{i-1,j-1}}{2\delta S} + \frac{r i \delta S}{2} (\frac{V_{i+1,j}-V_{i-1,j}}{2\delta S}) + \\ &\frac{\sigma^2 i^2 (\delta S)^2}{4} (\frac{V_{i+1,j-1}-2V_{i,j-1}+V_{i-1,j-1}}{(\delta S)^2}) + \\ &\frac{\sigma^2 i^2 (\delta S)^2}{4} (\frac{V_{i+1,j}-2V_{i,j}+V_{i-1,j}}{(\delta S)^2}) = \frac{r}{2} V_{i,j-1} + \frac{r}{2} V_{ij} \end{split}$$

We can rewrite the above equation as:

$$-\alpha_i V_{i-1,j-1} + (1-\beta_i) V_{i,j-1} - \gamma_i V_{i+1,j-1} = \alpha_i V_{i-1,j} + (1+\beta_i) V_{i,j} + \gamma_i V_{i+1,j}$$

Where:

$$\alpha_i = \frac{\Delta t}{4} (\sigma^2 i^2 - ri)$$
$$\beta_i = -\frac{\Delta t}{2} (\sigma^2 i^2 + r)$$
$$\gamma_i = \frac{\Delta t}{4} (\sigma^2 i^2 + ri)$$

Ranacher Smooth method

- (1) We use backward Euler for a few $n \ge 2$ time steps
- (2)Use Crank-Nicolson after that: given second order accuracy

Close form Black Scholes formula

To test the result for the SDE model of the option pricing, we also need to know the close form solution of the Black -Scholes assumptions, which is the famous Black- Scholes formula. For the European put options:

$$P(S,t) = Ke^{-r(T-t)}N(-d_2) - SN(-d_1)$$

where:

$$d_1 = \frac{\log \frac{S}{K} + (r + \frac{1}{2}\sigma^2)(T - t)}{\sigma\sqrt{T - t}}$$

$$d_2 = \frac{\log \frac{S}{K} + (r - \frac{1}{2}\sigma^2)(T - t)}{\sigma\sqrt{T - t}}$$

$$N(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} xe^{-\frac{1}{2}S^2} ds$$

Delta for Vanilla put option:

$$-e^{-q\tau}\Phi(-d_1)$$

Gamma for Vanilla put option:

$$-e^{-q\tau} \frac{\Phi(d_1)}{S\sigma\sqrt{\tau}}$$

Vega for Vanilla put option:

$$Se^{-q\tau}\phi(d_1)\sqrt{\tau} = Ke^{-r\tau}\phi(d_2)\sqrt{\tau}$$

where q here is the dividend rate which is equal to 0 in our problem.

[Results]

We used $E^* = \$10$, $r^* = 0.05/yr$, $\sigma^* = 0.20/yr$ T=0.5 as the example to build our model. First, for the regular vanilla put option:

We run the models with different time and stock price steps, and the following is are results when we choose the number of time steps and the number of stock price steps both equal to 640.

Option price:

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Error Test First set the N_x equal to 640 and see the error change based on the change of N_t

N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	0.003594387		0.001567487		0.012230367	
40	0.001867687	1.92	0.000132867	11.80	0.006112979	2.00
80	0.00100197	1.86	0.000135258	0.98	0.003055939	2.00
160	0.000568873	1.76	0.000137234	0.99	0.001527832	2.00
320	0.000352555	1.61	0.000137727	1.00	0.000763881	2.00
640	0.000244465	1.44	0.000137851	1.00	0.000396422	1.93

Next set the N_t equal to 640 and see the error change based on the change of N_x

N_x	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	0.163436618		0.163344756		0.163662174	
40	0.040302554	4.06	0.040159448	4.07	0.040454358	4.05
80	0.009109848	4.42	0.008996653	4.46	0.009257477	4.37
160	0.00231537	3.93	0.002206775	4.08	0.00246187	3.76
320	0.00065681	3.53	0.000552129	4.00	0.000802989	3.07
640	0.000244465	2.69	0.000137851	4.01	0.000396422	2.03

Finally change both N_t and N_s

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	0.166238921		0.163327854		0.173703389	
40	40	0.042442619	3.92	0.040143068	4.07	0.044943594	3.86
80	80	0.009901673	4.29	0.008993691	4.46	0.011095262	4.05
160	160	0.002640911	3.75	0.002206118	4.08	0.003229567	3.44
320	320	0.000764333	3.46	0.000552005	4.00	0.001062514	3.04
640	640	0.000244465	3.13	0.000137851	4.00	0.000396422	2.68

For the Greeks, We only test the convergence rate that both N_x and N_t are changed.

Delta:

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	0.040638928		0.040343351		0.042947343	
40	40	0.012125597	3.35	0.011656525	3.46	0.012815246	3.35
80	80	0.004392592	2.76	0.004071524	2.86	0.004890106	2.62
160	160	0.001321169	3.32	0.001036892	3.93	0.003048254	1.60
320	320	0.000460403	2.87	0.000262897	3.94	0.003048076	1.00
640	640	0.000182361	2.52	6.58197E-05	3.99	0.003047988	1.00

Gamma:

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	0.07304392		0.073453933		0.071442482	
40	40	0.035599504	2.05	0.035458092	2.07	0.0345424	2.07
80	80	0.009692153	3.67	0.009562398	3.71	0.00911713	3.79
160	160	0.002839872	3.41	0.002495421	3.83	0.006096616	1.50
320	320	0.000856993	3.31	0.000625908	3.99	0.012192524	0.50
640	640	0.00030478	2.81	0.000156592	4.00	0.02438434	0.50

Vega:

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	0.39866406		0.440434356		0.341570382	
40	40	0.264507211	1.51	0.272835462	1.61	0.245209753	1.39
80	80	0.04499004	5.88	0.049463898	5.52	0.057953377	4.23
160	160	0.01112004	4.05	0.011662777	4.24	0.020572162	2.82
320	320	0.003324887	3.34	0.002888742	4.04	0.007843445	2.62
640	640	0.001170097	2.84	0.000721944	4.00	0.00334992	2.34

Problem 2

Re do the problem 1 for the Binary option. Binary put option:

The binary put option is that the payoff will be 1 if the maturity time stock price is lower than the strike price, otherwise it will be 0;

All the other assumptions are same with the vanilla put option. So we can rewrite the formula as follows:

Note that the boundary conditions changed.
$$\begin{cases} V_t + \frac{\sigma^2 S^2}{2} V_{SS} + rSV_s - rV = 0 \\ V(0,t) = e^{-r(T-t)} \\ V(\infty,t) = 0 \\ V(S,T) = I_{\{S \le K\}} \end{cases}$$

Close form solution of the binary put: The Black-Scholes formula for binary put option is:

$$-e^{-r(T-t)}N(-d_2)$$

where the N(x) here is the cumulative function of standard normal distribution:

Delta:

$$-\frac{e^{-r(T-t)}N'(d_2)}{\sigma S\sqrt(T-t)}$$

Gamma:

$$-\frac{e^{-r(T-t)}d_1N'(d_2)}{\sigma^2S^2(T-t)}$$

Vega:

$$-e^{-r(T-t)}N'(d_2)\frac{d_1}{\sigma}$$

Option price:

We still used $E^* = \$10$, $r^* = 0.05/yr$, $\sigma^* = 0.20/yr$ T=0.5 as the example to build our model. The number of time steps and the number of stock price steps are both equal to 640

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The option price under different stock prices of Black Scholes method:

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Error Test:							
We increased both t	he N_x and N_t from	20 t	so 640, to see t	the converg	gence rate of	different me	thods for the
binary put option.							
1)For the put option	ı price:						

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	0.317074957		0.314437672		0.322944148	
40	40	0.150341433	2.11	0.148175535	2.12	0.151402278	2.13
80	80	0.069756168	2.16	0.0693145	2.14	0.070194038	2.16
160	160	0.034760674	2.01	0.034475478	2.01	0.035016767	2.00
320	320	0.017298542	2.01	0.017207956	2.00	0.017418478	2.01
640	640	0.008643274	2.00	0.008598123	2.00	0.00869713	2.00

2) For the Delta:

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	0.096672268		0.096032301		0.098693105	
40	40	0.077343851	1.25	0.076095613	1.26	0.076609725	1.29
80	80	0.038565233	2.01	0.03756055	2.03	0.038250679	2.00
160	160	0.018763329	2.06	0.018244999	2.06	0.018504687	2.07
320	320	0.009159206	2.05	0.008909075	2.05	0.009012556	2.05
640	640	0.004519495	2.03	0.004394301	2.03	0.004449629	2.03

3) For the vega:

N_x	N_t	Backward	Rate	Crank Nicolson	Rate	Ranacher Smooth	Rate
20	20	1.419941566		1.444646893		1.440652837	
40	40	0.943121636	1.51	0.931003917	1.55	0.954989352	1.51
80	80	0.364156019	2.59	0.36099817	2.58	0.366642911	2.60
160	160	0.179932815	2.02	0.178287731	2.02	0.18146443	2.02
320	320	0.088114546	2.04	0.087399967	2.04	0.088831093	2.04
640	640	0.043696289	2.02	0.043363191	2.02	0.04404213	2.02

We found that the value and greeks of binary put options are around first order convergence rate under all three methods.