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movid13_profit_N10_D4_taipei.eps  
movid13_profit_N10_D4_vancouver.eps
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x = [1,2,4,8,16]  
tmp_dp = 1.96 .* dp_reward_std_N10_D4 ./ sqrt(24) % hahrcode 24 samples  
tmp_crot = 1.96 .* crot_reward_std_N10_D4 ./ sqrt(24) % hahrcode 24  
samples  
tmp_hrot = 1.96 .* hrot_reward_std_N10_D4 ./ sqrt(24) % hahrcode 24  
samples  
errorbar(x, hrot_reward_mean_N10_D4, tmp_hrot, '-bx', 'LineWidth', 2,  
'MarkerSize', 6);  
hold on;  
errorbar(x, crot_reward_mean_N10_D4, tmp_crot, '-r+', 'LineWidth', 2,  
'MarkerSize', 6);  
errorbar(x, dp_reward_mean_N10_D4, tmp_dp, '-.k+', 'LineWidth', 2,  
'MarkerSize', 6);  
legend('HROT', 'CROT', 'DP');  
xlabel('Deadline (hrs)');  
ylabel('Profit (\$)');
```