University of Texas at Austin

Review of options and forwards.

In preparation for the next class, please solve the following problems:

Problem 12.1. (5 points) For a continuous-dividend-paying asset whose price is denoted by $\mathbf{S} = \{S(t), t \geq 0\}$ with the dividend yield δ , what is the expression for:

- (i) (2 points) the **prepaid-forward** price for delivery of one unit of the asset at time-T;
- (ii) (3 points) the **forward** price for delivery of one unit of the asset at time-T

Solution:

$$F_{0,T}^P(S) = e^{-\delta T} S(0), \quad F_{0,T}(S) = e^{(r-\delta)T} S(0).$$

Problem 12.2. (4 points) Consider an asset with the price is denoted by $\mathbf{S} = \{S(t), t \geq 0\}$. (2 points) What is the expression for the **payoff** of a long K-strike European call on that asset with exercise date T?

Solution:

$$V_C(T) = (S(T) - K)_+$$

(2 points) What is the expression for the **payoff** of a long K-strike European put on that asset with exercise date T?

Solution:

$$V_P(T) = (K - S(T))_+$$

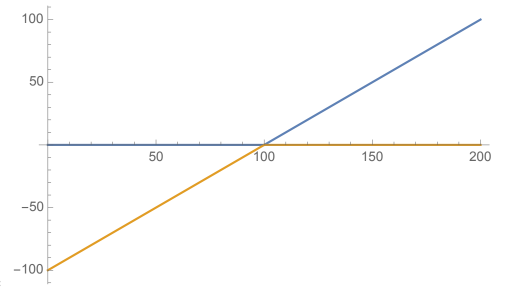
Problem 12.3. (6 points)

Consider an asset with the price is denoted by $\mathbf{S} = \{S(t), t \geq 0\}.$

Portfolio A consists of the following components:

- a <u>long</u> K-strike European call on ${\bf S}$ with exercise date T, and
- a short K-strike European put on **S** with exercise date T.

Draw the payoff curve of the above portfolio.



Solution: