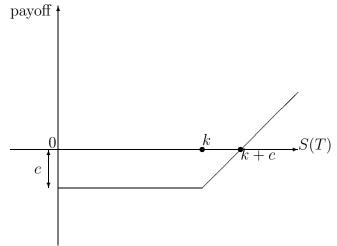
QUESTION

Let the initial premium for an unhedged European option be c, the strike price be K and the asset price S(T). Sketch the actual payoff diagram as a function of S, including the initial premium for:

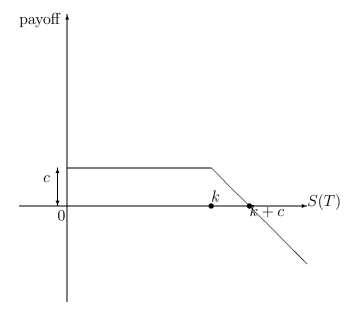
- (a) the holder of a call option,
- (b) the issuer of a call option,
- (c) the holder of a put option,
- (d) the issuer of a put option.

In each case identify the actual break even point relative to K. ANSWER

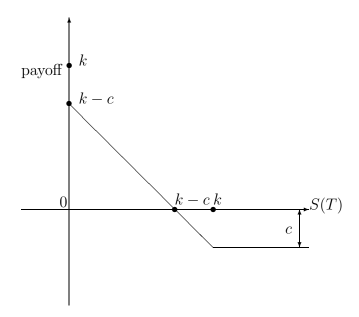
(a) Exercise price is still k. Euro-call holder premium shifts payoff down by premium c, so actual breakeven is k+c for holder.



(b) Euro-call issuer premium shifts payoff up by premium c. Note that price at which holder will exercise still agrees for both parties.



(c) Euro-put holder premium shifts payoff down by amount c so actual breakeven is k-c for holder.



(d) Euro-put issuer premium shifts payoff up by amount c. Exercise price still the same for both parties.

