# Financial Mathematics

MATH 5870/6870<sup>1</sup> Fall 2021

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<sup>&</sup>lt;sup>1</sup>Based on Robert L. McDonald's *Derivatives Markets*. 3rd Ed. Pearson. 2013.

# Chapter 3. Insurance, Collars, and Other Strategies

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- § 3.1 Basic insurance strategies
- § 3.2 Put-call parity
- $\S$  3.3 Spreads and collars
- § 3.4 Speculating on volatility
- § 3.5 Problems

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- § 3.2 Put-call parity
- § 3.3 Spreads and collars
- § 3.4 Speculating on volatility
- § 3.5 Problems

It is possible to mimic a long forward position on an asset by

buying a call + selling a put,

with each option having the same strike price and expiration time.

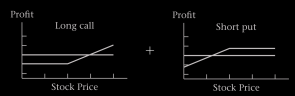
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A synthetic forward

Example 3.2-1 Working with the S&R index. Suppose that

6-month interest rate	2%
premium for 1000-strike 6-month call	\$93.809
premium for 1000-strike 6-month put	\$74.201

Draw profit digram for the combined position of a purchased call with a written put, namely,



Solution.



#### A synthetic long forward contract

We pay the net option premium

We pay the strike price

The actual forward

We pay zero premium

We pay the forward price

# **Basic Assumption**

The net cost of buying the index using options

must equal

the net cost of buying the index using a forward contract.

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- K: strike pric
- ightharpoonup T: expiration date
- ightharpoonup Call $(\cdot, \circ)$ : the premium for call
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- ▶ F<sub>0,7</sub>: the lorward price at time I if one enters at time 0 into a long forward position.
- ► PV(·): the present value function

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Solution. We need to check:

$$\$93.809 - \$74.201 \stackrel{?}{=} PV(\$1,000 \times 1.02 - \$1,000)$$

Clearly, LHS = \$19.61. On the other hand, the RHS is equal to

$$PV(\$1,000 \times 1.02 - \$1,000) = PV(1,000 \times (1.02 - 1))$$

$$= PV(1,000 \times 0.02)$$

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$$\begin{split} \operatorname{Call}(K,T) - \operatorname{Put}(K,T) &= \operatorname{PV}\left(F_{0,T} - K\right) \\ &\updownarrow \\ \operatorname{PV}\left(F_{0,T}\right) + \operatorname{Put}(K,T) &= \operatorname{Call}(K,T) + \operatorname{PV}\left(K\right) \end{split}$$

Buying the index and buying the put

generate the same payoff as

buying the call and buying a zero-coupon bond (i.e. lending)  $\mathrm{PV}(K)$ 

$$\begin{split} \operatorname{Call}(K,\mathcal{T}) - \operatorname{Put}(K,\mathcal{T}) &= \operatorname{PV}\left(F_{0,\mathcal{T}} - K\right) \\ & \updownarrow \\ \operatorname{PV}\left(F_{0,\mathcal{T}}\right) - \operatorname{Call}(K,\mathcal{T}) &= \operatorname{PV}\left(K\right) - \operatorname{Put}(K,\mathcal{T}) \end{split}$$

Writing a covered call has the same profit as lending PV(K) and selling a put