Financial Mathematics

MATH 5870/6870¹ Fall 2021

Le Chen

lzc0090@auburn.edu

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Auburn University

Auburn AL

¹Based 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
- $\$ 3.3 Spreads and collars
- $\$ 3.4 Speculating on volatility
- $\$ 3.5 Problems

Chapter 3. Insurance, Collars, and Other Strategies

§ 3.1 Basic insurance strategies

§ 3.2 Put-call parity

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§ 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.

A synthetic forward

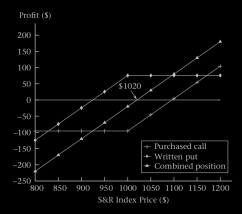
Example 3.2-1 Working with the S&R index. Suppose that

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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 $\operatorname{Call}(K, T) - \operatorname{Put}(K, T) = \operatorname{PV}(\overline{F_{0,T} - K})$

- ▶ K: strike price
- \blacktriangleright T: expiration date
- \blacktriangleright Call(\cdot, \circ): the premium for call.
- \blacktriangleright Put(\cdot, \circ): the premium for put.
- ▶ F_{0,T}: the forward price at time T if one enters at time 0 into a long forward position.
- \blacktriangleright 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

$$PV(\$1,000 \times 1.02 - \$1,000) = PV(1,000 \times (1.02 - 1))$$
$$= PV(1,000 \times 0.02)$$
$$= \frac{1,000 \times 0.02}{1.02}$$
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Hence, the put-call parity equation is satisfied.

Buying the index and buying the put

generate the same payoff as

buying the call and buying a zero-coupon bond (i.e. lending) PV(K)

Writing a covered call

has the same profit as

lending $\overline{\mathrm{PV}(K)}$ and selling a put

Position	Meaning	equivalent to
Inuring a long position (floors)		
Inuring a short position (caps)		
Covered call writing		
Covered put writing		

Position	Meaning	equivalent to
Inuring a long position (floors)	Index + Put	
Inuring a short position (caps)		
Covered call writing		
Covered put writing		

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Inuring a long position (floors)	Index + Put	Bound + Call
Inuring a short position (caps)		
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Covered put writing		

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Covered put writing	-Index - Put	- Bound $-$ Call