

Akuna Options 101 Notes

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Contents

1	Terminology	2
1.1	Basics	2
1.2	Order Types	3
2	Profit Mechanisms	4
2.1	Forward Contract	5

1 Terminology

We provide some basic terminology underlying options.

1.1 Basics

Definition 1.1: Bid

The Bid is the (highest) price for which someone is willing to buy something.

Definition 1.2: Offer

The Offer is the (lowest) price at which someone is willing to sell something.

Definition 1.3: Size

The Size is the amount of contracts one is willing to trade at a price.

Remark 1.1: Cushion

One tends to include a 'cushion' between the expected value and bid/offer.

The idea of 'market making' is thus providing bid, ask and sizes for each.

Example 1.1: Temperature Betting

The expected temperature tomorrow is 64° . If one were to offer 4 bid contracts at 60° and 10 offer contracts at 68° , then they are '60 bid for 4 and have 10 at 68'; '60 at 68, 4 by 10'.

Definition 1.4: Spread

The Spread is the difference between the bid and ask price.

Definition 1.5: Hedge

A trade or investment to reduce the risk of price movement in an asset (e.g. if we bet on a team to win, we 'hedge' this bet by making secondary bets against points, halftime score, 3 point %, etc.).

Definition 1.6: Paper

Interested parties trading against the market makers.

Definition 1.7: Broker

An intermediary between buyers and sellers.

Definition 1.8: Tick Size

The increment between one level and the next level (Stock goes from 100.00 → 100.1 indicates tick size of 0.01).

Definition 1.9: Queue Priority

A structure used to determine the right of precedence within those in a list (commonly Price-time priority → separate orders into price bands, and then organize by time of request with highest bidders on top).

Definition 1.10: Spread

The Spread is the difference between the bid and ask price.

1.2 Order Types

Definition 1.11: Immediate or Cancel

(IOC) A type of order that requires all or part of the order to be executed immediately. Unfulfilled parts of order are cancelled.

For example, if we have 100 bid for 24 contracts, and an IOC order to sell 50 at 100 is received → we sold 24 at 100 and the remaining 26 are cancelled (can only exec. at any price at or above your offer, for a qty. upto your size)

Definition 1.12: Good for Day

(GFD) This order remains until executed or until end of trading day.

Definition 1.13: Good-til-cancelled

(GTC) This order remains until cancelled or completed.

Definition 1.14: All or None

(AON) Must be executed in its entirety, or not executed at all (more uncommon).

Definition 1.15: Fill or Kill

(FOK) Must be executed immediately in its entirety, otherwise cancelling (few seconds in floor trading).

Note that Fill and Kill (FAK) is synonymous to IOC.

Definition 1.16: One cancels the other

(OCO) When one order is executed, the other is cancelled (used to prevent over-exposure).

Definition 1.17: Contract Size

The multiplier attached to an option or future. Options on stock generally have a multiplier of 100 shares. Options on futures have a multiplier of 1 future. The multiplier on options on a future and the multiplier on the future can vary.

Definition 1.18: Theoretical Value

(Theo) based on all inputs, the current value a market maker believes an option is worth.

Definition 1.19: Sheets

(Fair Value) same as above, but generally when referring to where something traded.

Definition 1.20: Liquidity

(Fair Value) how easy/hard it is to trade close to fair value. Generally determined by the number on contracts on the bid/offer, along with the width of the market.

2 Profit Mechanisms

One primary profit mechanism is pocketing the bid-ask spread. The market maker calculates the value for an option and **disseminates** a bid below this value and an offer above this value to the market.

But how can one sell an asset they do not own?

An options contract is created when two parties agree to interact → it is a promise to deliver what is being optioned at a later date. There are a few outcomes when the buyer exercises the option:

- Stock Option: deliver (buy) the underlying shares of stock
- Cash Settled Option: debit the cash from ones account to pay the buyer for the difference between the transaction price and the settlement price
- Future Settled Option: deliver a **future** (underlying contract created when traded vs another party). The seller and buyer of a future transact at some specified price (if option, strike price).

Definition 2.1: Co-location

Having servers located at various data centers run by an exchange; saves nanoseconds when the market maker is sending and amending quotes and orders to the exchange's matching-engine.

Remark 2.1: OTC Trades

OTC (Over the Counter) trades occur off-floor, directly between two parties. These trades have significantly more counterparty risk than exchange listed contracts (no guarantee that the other party/firm will honor their contract or has sufficient funds).

In contrast, for this to occur when trading on an exchange, the opposing entity, its clearing company, AND the exchange would need to default on the trade.

Options on futures are regulated and governed by the Commodity Futures Trading Commission (CFTC) while options on equities are regulated by the Securities and Exchange Commission (SEC).

There are two main exchanges upon which options on futures are traded:

- CME Group: COMEX (metals), NYMEX (energy), CBOT (grains, treasures), CME (currencies, Eurodollars, SP500, livestock),
- ICE: Brent & WTI Oil, sugar, coffee, cocoa, OJ, Russell 2000 index, USD index

2.1 Forward Contract

Used to hedge unpredictability in profits. Two parties agree ahead of time to transact at a specified price (Apple farmer and pie chain). This prevents vol due to unexpected prices. Formally, an obligation to transact in the future at a specified price. (producers and consumers)

The exchange stands to profit off these futures contracts (by taking on the counterparty risk) → essentially playing the middleman by creating a contract with other parties and pocketing the edge. Requires other parties to set aside margins to further protect against losses.