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//@version=6

indicator("MFB - Value Acceptance", overlay=false)

// --- Groups ---

string G_SESS = "Session Settings"

string G_VWAP = "VWAP Settings"

string G_VA = "Value Area (Bands)"

string G_EMA = "Momentum Filter (EMAs)"

string G_RSI = "RSI Oscillator"

string G_DASH = "Dashboard"

// --- Inputs ---

string sessionInput = input.session("0930-1600", "Session Time", group=G_SESS)

string timeZoneInput = input.string("America/New_York", "Timezone", group=G_SESS)

bool showHighlight = input.bool(true, "Highlight Session", group=G_SESS)

bool showPrev = input.bool(true, "Show Previous Session Levels", group=G_SESS)

sourceInput = input.source(ohlc4, "VWAP Source", group=G_VWAP)

bool showVwapLine = input.bool(true, "Show Running VWAP", group=G_VWAP)

bool showStartVwap = input.bool(true, "Show Session Start VWAP", group=G_VWAP)

bool showHighVwap = input.bool(true, "Show Session High VWAP", group=G_VWAP)

bool showLowVwap = input.bool(true, "Show Session Low VWAP", group=G_VWAP)

```
// Value Area / StdDev Bands
```

```
bool showBands = input.bool(false, "Show Value Area (1 StdDev)", group=G_VA)
```

```
float stdDevMult = input.float(1.0, "StdDev Multiplier", minval=0.1, group=G_VA)
```

```
// EMA Inputs
```

```
bool showEma9 = input.bool(true, "Show 9 EMA", group=G_EMA)
```

```
bool showEma20 = input.bool(true, "Show 20 EMA", group=G_EMA)
```

```
int lenEma9 = input.int(9, "9 EMA Length", minval=1, group=G_EMA)
```

```
int lenEma20 = input.int(20, "20 EMA Length", minval=1, group=G_EMA)
```

```
// RSI Inputs
```

```
bool showRsi = input.bool(true, "Show RSI Oscillator", group=G_RSI)
```

```
int lenRsi = input.int(14, "RSI Length", minval=1, group=G_RSI)
```

```
sourceRsi = input.source(close, "RSI Source", group=G_RSI)
```

```
// Dashboard Input
```

```
bool showDash = input.bool(true, "Show Bias Dashboard", group=G_DASH)
```

```
// --- Calculations ---
```

```
t = time(timeframe.period, sessionInput, timezoneInput)
```

```
bool inSession = not na(t)
```

```
bool isNewSession = inSession and na(t[1])
```

```
// EMA Calculations
```

```
float ema9 = ta.ema(close, lenEma9)
```

```
float ema20 = ta.ema(close, lenEma20)
```

```
// Cumulative variables for VWAP
```

```
var float sumPV = 0.0
```

```
var float sumV = 0.0
```

```
var float sumPV2 = 0.0
```

```
// Levels to track
```

```
var float startVwap = na
```

```
var float highVwap = na
```

```
var float lowVwap = na
```

```
var float sessHigh = -1.0e10
```

```
var float sessLow = 1.0e10
```

```
if isNewSession
```

```
    sumPV := sourceInput * volume
```

```
    sumV := volume
```

```
    sumPV2 := volume * math.pow(sourceInput, 2)
```

```
    sessHigh := high
```

```
    sessLow := low
```

```
    startVwap := sumPV / sumV
```

```
    highVwap := startVwap
```

```
    lowVwap := startVwap
```

```
else if inSession
```

```
    sumPV += sourceInput * volume
```

```
    sumV += volume
```

```
sumPV2 += volume * math.pow(sourceInput, 2)
```

```
if high > sessHigh
```

```
    sessHigh := high
```

```
    highVwap := sumPV / sumV
```

```
if low < sessLow
```

```
    sessLow := low
```

```
    lowVwap := sumPV / sumV
```

```
// Calculate Running VWAP & Bands
```

```
float vwapValue = sumV > 0 ? sumPV / sumV : na
```

```
float variance = sumV > 0 ? (sumPV2 / sumV) - math.pow(vwapValue, 2) : 0
```

```
float stdev = math.sqrt(math.max(0, variance))
```

```
float upperBand = vwapValue + stdev * stdDevMult
```

```
float lowerBand = vwapValue - stdev * stdDevMult
```

```
// Handle Persistence
```

```
bool display = inSession or showPrev
```

```
// RSI Calculation
```

```
float rsiValue = ta.rsi(sourceRsi, lenRsi)
```

```
// --- Alignment Logic (The Dashboard Rules) ---
```

```
bool isBullish = close > vwapValue and rsiValue > 50 and ema9 > ema20
```

```
bool isBearish = close < vwapValue and rsiValue < 50 and ema9 < ema20
```

```

string currentBias = isBullish ? "BULLISH" : isBearish ? "BEARISH" : "NEUTRAL"

color biasColor = isBullish ? #089981 : isBearish ? #f23645 : #5b9cf6

// --- Visualization ---

// Dashboard Table (Anchored to top right)

var table dash = table.new(position.top_right, 2, 2, frame_color=chart.fg_color,
frame_width=1, border_width=1, border_color=chart.fg_color)

if showDash and barstate.islast

    table.cell(dash, 0, 0, "BIAS", bgcolor=color.new(chart.bg_color, 10),
text_color=chart.fg_color, text_size=size.small)

    table.cell(dash, 1, 0, currentBias, bgcolor=biasColor, text_color=color.white,
text_size=size.small)

    table.cell(dash, 0, 1, "VALUE", bgcolor=color.new(chart.bg_color, 10),
text_color=chart.fg_color, text_size=size.small)

    table.cell(dash, 1, 1, close > vwapValue ? "ABOVE VWAP" : "BELOW VWAP",
bgcolor=color.new(chart.bg_color, 20), text_color=chart.fg_color, text_size=size.small)

// Background Highlight on Main Chart

bgcolor(showHighlight and inSession ? color.new(#5b9cf6, 92) : na, title="Session
Highlight", force_overlay=true)

// Running VWAP & Bands on Main Chart

plot(showVwapLine and display ? vwapValue : na, "Running VWAP", color=#5b9cf6,
linewidth=2, style=plot.style_linebr, force_overlay=true)

p_upper = plot(showBands and display ? upperBand : na, "Upper VA",
color=color.new(#089981, 50), style=plot.style_linebr, force_overlay=true)

p_lower = plot(showBands and display ? lowerBand : na, "Lower VA",
color=color.new(#f23645, 50), style=plot.style_linebr, force_overlay=true)

```

```
fill(p_upper, p_lower, showBands and display ? color.new(#5b9cf6, 95) : na, title="Value  
Area Fill")
```

```
// Horizontal captured levels on Main Chart
```

```
plot(showStartVwap and display ? startVwap : na, "Session Start VWAP",  
color=color.fuchsia, linewidth=1, style=plot.style_linebr, force_overlay=true)
```

```
plot(showHighVwap and display ? highVwap : na, "Session High VWAP", color=color.purple,  
linewidth=1, style=plot.style_linebr, force_overlay=true)
```

```
plot(showLowVwap and display ? lowVwap : na, "Session Low VWAP", color=color.navy,  
linewidth=1, style=plot.style_linebr, force_overlay=true)
```

```
// Momentum Filter EMAs on Main Chart
```

```
plot(showEma9 ? ema9 : na, "9 EMA", color=#089981, linewidth=1, force_overlay=true)
```

```
plot(showEma20 ? ema20 : na, "20 EMA", color=#f23645, linewidth=1, force_overlay=true)
```

```
// RSI Oscillator in separate pane
```

```
hline(70, "Overbought", color=color.new(#f23645, 50), linestyle=hline.style_dashed)
```

```
hline(50, "Center", color=color.new(chart.fg_color, 80), linestyle=hline.style_dotted)
```

```
hline(30, "Oversold", color=color.new(#089981, 50), linestyle=hline.style_dashed)
```

```
color rsiLineColor = rsiValue > 50 ? #089981 : #f23645
```

```
plotRsi = plot(showRsi ? rsiValue : na, "RSI", color=rsiLineColor, linewidth=2)
```

```
plotMid = plot(50, "RSI Midline", display=display.none)
```

```
fill(plotRsi, plotMid,
```

```
    top_value  = math.max(50, rsiValue),
```

```
    bottom_value = math.min(50, rsiValue),
```

```
top_color = rsiValue > 50 ? color.new(#089981, 50) : color.new(chart.bg_color, 100),  
bottom_color = rsiValue > 50 ? color.new(chart.bg_color, 100) : color.new(#f23645, 50),  
title = "RSI Gradient")
```

```
// --- Alerts ---
```

```
alertcondition(isBullish and not isBullish[1], "Full Bullish Alignment", "MFB alignment: Price  
> VWAP, RSI > 50, 9EMA > 20EMA.")
```

```
alertcondition(isBearish and not isBearish[1], "Full Bearish Alignment", "MFB alignment:  
Price < VWAP, RSI < 50, 9EMA < 20EMA.")
```