

Fractal Structure Model [Pro]

```
// © ZakAlgo_Trade
```

```
//@version=5
```

```
indicator("Fractal Structure Model [Pro]", overlay=true, max_lines_count=500,  
max_labels_count=500, max_boxes_count=500)
```

```
// _____  
// INPUTS
```

```
// _____
```

```
grpTF = "_____ Timeframe Pairing _____"
```

```
autoTF = input×bool(true, "⚙️ Automatic Timeframe Pairing", group=grpTF)
```

```
manualHTF = input.timeframe("60", "Manual HTF Override", group=grpTF, tooltip="Used when  
Automatic is disabled")
```

```
grpBias = "_____ Bias Configuration _____"
```

```
biasMode = input×string("Neutral", "Directional Bias", options=["Bullish", "Bearish", "Neutral"],  
group=grpBias)
```

```
grpHist = "_____ History _____"
```

```
maxHistory = input.int(5, "Setup History Depth", minval=0, maxval=40, group=grpHist)
```

```
grpVis = "_____ Visual Components _____"
```

```
showHTFCandles = input.bool(true, "HTF Candles (PO3)", group=grpVis)
```

```
showEQ = input.bool(true, "Equilibrium + Premium/Discount", group=grpVis)
```

```
showCISD = input.bool(true, "CISD Markers", group=grpVis)
```

```
showProjections = input.bool(true, "Projection Levels", group=grpVis)
```

```
showLiquidity = input.bool(true, "Formation Liquidity", group=grpVis)
```

```
showTSpot = input.bool(true, "T-Spot Level", group=grpVis)
```

```
showInfoTable = input.bool(true, "Info Table", group=grpVis)
```

```
showSwingLabels = input.bool(true, "Swing Structure Labels", group=grpVis)
```

```
grpProj = "_____ Projection Levels _____"
```

```
useProj1 = input.bool(true, "—1×", inline="p1", group=grpProj)
```

```
proj1 = input.float(-1.0, "", inline="p1", group=grpProj)
```

```
useProj2 = input.bool(true, "—2×", inline="p2", group=grpProj)
```

```
proj2 = input.float(-2.0, "", inline="p2", group=grpProj)
```

```
useProj3 = input.bool(true, "—2.5x", inline="p3", group=grpProj)
proj3 = input.float(-2.5, "", inline="p3", group=grpProj)
useProj4 = input.bool(true, "—4x", inline="p4", group=grpProj)
proj4 = input.float(-4.0, "", inline="p4", group=grpProj)
useProj5 = input.bool(true, "—4.5x", inline="p5", group=grpProj)
proj5 = input.float(-4.5, "", inline="p5", group=grpProj)
```

```
grpCol = "————— Color Palette —————"
```

```
bullColor = input.color(color.rgb(0, 187, 249), "Bullish", inline="c1", group=grpCol)
bearColor = input.color(color.rgb(255, 0, 110), "Bearish", inline="c1", group=grpCol)
eqColor = input.color(color.rgb(200, 200, 200), "Equilibrium", inline="c2", group=grpCol)
failColor = input.color(color.rgb(255, 40, 40), "Failure", inline="c2", group=grpCol)
warnColor = input.color(color.rgb(255, 149, 0), "Warning", inline="c3", group=grpCol)
projColor = input.color(color.rgb(131, 56, 236), "Projections", inline="c3", group=grpCol)
tspotColor = input.color(color.rgb(255, 190, 11), "T-Spot", inline="c4", group=grpCol)
liqColor = input.color(color.rgb(120, 120, 120), "Liquidity", inline="c4", group=grpCol)
```

```
grpTime = "————— Time Filters —————"
```

```
useTimeFilter1 = input.bool(false, "Session 1", inline="t1", group=grpTime)
tf1Start = input.int(8, "Start", inline="t1", group=grpTime)
tf1End = input.int(11, "End", inline="t1", group=grpTime)
useTimeFilter2 = input.bool(false, "Session 2", inline="t2", group=grpTime)
tf2Start = input.int(13, "Start", inline="t2", group=grpTime)
tf2End = input.int(16, "End", inline="t2", group=grpTime)
useTimeFilter3 = input.bool(false, "Session 3", inline="t3", group=grpTime)
tf3Start = input.int(18, "Start", inline="t3", group=grpTime)
tf3End = input.int(21, "End", inline="t3", group=grpTime)
```

```
grpTable = "————— Table Settings —————"
```

```
tablePos = input.string("Top Right", "Position", options=["Top Left", "Top Right", "Bottom Left",
"Bottom Right"], group=grpTable)
tableSize = input.string("Small", "Size", options=["Tiny", "Small", "Normal"], group=grpTable)
```

```
// —————
// CONSTANTS
// —————
```

```
textBlack = color.rgb(0, 0, 0)
```

```
textDark = color.rgb(20, 20, 20)
textWhite = color.rgb(240, 240, 240)
```

```
// _____
// AUTOMATIC TIMEFRAME LOGIC
// _____
```

```
getAutoHTF() =>
  tfMins = timeframe.in_seconds() / 60
  if tfMins <= 1
    "5"
  else if tfMins <= 3
    "15"
  else if tfMins <= 5
    "60"
  else if tfMins <= 15
    "240"
  else if tfMins <= 60
    "D"
  else if tfMins <= 240
    "W"
  else
    "M"
```

```
htfTF = autoTF ? getAutoHTF() : manualHTF
```

```
chartMins = timeframe.in_seconds() / 60
htfMins = request.security(syminfo.tickerid, htfTF, timeframe.in_seconds() / 60)
validPairing = chartMins < htfMins
```

```
// _____
// TIME FILTER LOGIC
// _____
```

```
currentHour = hour(time, "UTC")
```

```
timeInRange(int startH, int endH) =>
  startH <= endH ? (currentHour >= startH and currentHour < endH) : (currentHour >= startH or
```

```
currentHour < endH)
```

```
passesTimeFilter() =>
```

```
    if not useTimeFilter1 and not useTimeFilter2 and not useTimeFilter3
```

```
        true
```

```
    else
```

```
        (useTimeFilter1 and timeInRange(tf1Start, tf1End)) or (useTimeFilter2 and timeInRange(tf2Start, tf2End)) or (useTimeFilter3 and timeInRange(tf3Start, tf3End))
```

```
timeOk = passesTimeFilter()
```

```
// _____
```

```
// HTF DATA
```

```
// _____
```

```
[htfOpen, htfHigh, htfLow, htfClose, htfOpenTime] = request.security(syminfo.tickerid, htfTF, [open, high, low, close, time], lookahead=barmerge.lookahead_on)
```

```
[htfOpen1, htfHigh1, htfLow1, htfClose1] = request.security(syminfo.tickerid, htfTF, [open[1], high[1], low[1], close[1]], lookahead=barmerge.lookahead_on)
```

```
newHTF = ta.change(htfOpenTime) != 0
```

```
// _____
```

```
// HTF CANDLE STATE TRACKING
```

```
// _____
```

```
var float curHTFO = na
```

```
var float curHTFH = na
```

```
var float curHTFL = na
```

```
var float curHTFC = na
```

```
var int curHTFStart = na
```

```
var int curHTFHighBar = na
```

```
var int curHTFLowBar = na
```

```
if newHTF
```

```
    curHTFO := open
```

```
    curHTFH := high
```

```
    curHTFL := low
```

```

    curHTFC := close
    curHTFStart := bar_index
    curHTFHighBar := bar_index
    curHTFLowBar := bar_index
else
    if high > nz(curHTFH, high)
        curHTFH := high
        curHTFHighBar := bar_index
    if low < nz(curHTFL, low)
        curHTFL := low
        curHTFLowBar := bar_index
    curHTFC := close

```

```

var float prevHTFO = na
var float prevHTFH = na
var float prevHTFL = na
var float prevHTFC = na
var int prevHTFStart = na
var int prevHTFEnd = na

```

```

if newHTF
    prevHTFO := curHTFO[1]
    prevHTFH := curHTFH[1]
    prevHTFL := curHTFL[1]
    prevHTFC := curHTFC[1]
    prevHTFStart := curHTFStart[1]
    prevHTFEnd := bar_index - 1

```

```

// _____
// PO3 HTF CANDLE VISUALIZATION (PRO STYLE)
// _____

```

```

var box htfBody = na
var line htfWickH = na
var line htfWickL = na
var line htfOpenLine = na
var label htfLabel = na

```

```

if showHTFCandles and validPairing and not na(curHTFStart)
    isBull = curHTFC >= curHTFO
    bodyTop = math.max(curHTFO, curHTFC)
    bodyBot = math.min(curHTFO, curHTFC)
    mainCol = isBull ? bullColor : bearColor
    bodyBg = isBull ? color.new(bullColor, 85) : color.new(bearColor, 85)
    borderCol = color.new(mainCol, 20)

    // Clean previous drawings
    if not na(htfBody)
        box.delete(htfBody)
    if not na(htfWickH)
        line.delete(htfWickH)
    if not na(htfWickL)
        line.delete(htfWickL)
    if not na(htfOpenLine)
        line.delete(htfOpenLine)
    if not na(htfLabel)
        label.delete(htfLabel)

    midBar = math.round(math.avg(curHTFStart, bar_index))

    htfBody := box.new(curHTFStart, bodyTop, bar_index, bodyBot, border_color=borderCol,
    bgcolor=bodyBg, border_width=2)
    htfWickH := line.new(midBar, bodyTop, midBar, curHTFH, color=borderCol, width=2)
    htfWickL := line.new(midBar, bodyBot, midBar, curHTFL, color=borderCol, width=2)

    // Open price dashed line across entire candle
    htfOpenLine := line.new(curHTFStart, curHTFO, bar_index, curHTFO, color=color.new(mainCol,
    60), style=line.style_dashed, width=1)

    // HTF Label
    htfLabel := label.new(curHTFStart, curHTFH + (curHTFH - curHTFL) * 0.05, htfTF,
    style=label.style_label_down, color=color.new(mainCol, 30), textcolor=textBlack, size=size_tiny)

    // _____
    // SWING DETECTION
    // _____

```

```

swingLen = 3
swingHigh = ta.pivohigh(high, swingLen, swingLen)
swingLow = ta.pivotlow(low, swingLen, swingLen)

var float lastSwH = na
var float lastSwL = na
var int lastSwHBar = na
var int lastSwLBar = na

if not na(swingHigh)
    lastSwH := swingHigh
    lastSwHBar := bar_index - swingLen

if not na(swingLow)
    lastSwL := swingLow
    lastSwLBar := bar_index - swingLen

// Swing structure labels
if showSwingLabels and validPairing
    if not na(swingHigh)
        label.new(bar_index - swingLen, swingHigh, "◆", style=label.style_none,
        textcolor=color.new(bearColor, 40), size=sizextiny)
    if not na(swingLow)
        label.new(bar_index - swingLen, swingLow, "◆", style=label.style_none,
        textcolor=color.new(bullColor, 40), size=sizextiny)

// _____
// CISD DETECTION
// _____

bullishCISD = close > open and close > open[1] and not na(lastSwL) and low[1] <= lastSwL * 1.001
and close > high[1]
bearishCISD = close < open and close < open[1] and not na(lastSwH) and high[1] >= lastSwH *
0.999 and close < low[1]

// _____
// CISD MARKERS (PRO STYLE)

```

//

if showCISD and validPairing and timeOk

if bullishCISD and (biasMode == "Bullish" or biasMode == "Neutral")

// Highlight candle range

box.new(bar_index - 1, high[1], bar_index, low, border_color=color.new(bullColor, 60),
bgcolor=color.new(bullColor, 90), border_width=1)

label.new(bar_index, low - (high - low) * 0.3, "CISD", style=label.style_label_up,
color=bullColor, textcolor=textBlack, size=size_tiny)

if bearishCISD and (biasMode == "Bearish" or biasMode == "Neutral")

box.new(bar_index - 1, high, bar_index, low[1], border_color=color.new(bearColor, 60),
bgcolor=color.new(bearColor, 90), border_width=1)

label.new(bar_index, high + (high - low) * 0.3, "CISD", style=label.style_label_down,
color=bearColor, textcolor=textBlack, size=size_tiny)

//

// SETUP DETECTION & TRACKING

//

prevHTFBull = prevHTFC > prevHTFO

prevHTFBear = prevHTFC < prevHTFO

bullSetup = validPairing and timeOk and prevHTFBull and bullishCISD and (biasMode == "Bullish" or
biasMode == "Neutral")

bearSetup = validPairing and timeOk and prevHTFBear and bearishCISD and (biasMode ==
"Bearish" or biasMode == "Neutral")

var int setupCount = 0

var bool activeSetup = false

var bool activeBull = false

var float setupHigh = na

var float setupLow = na

var float setupCISD = na

var int setupBar = na

var float setupEQ = na

var bool setupFailed = false

var int setupCandle = 0


```
var float setupRange = na
```

```
if bullSetup and not activeSetup
```

```
    activeSetup := true
```

```
    activeBull := true
```

```
    setupHigh := curHTFH
```

```
    setupLow := nz(lastSwL, low)
```

```
    setupCISD := close
```

```
    setupBar := bar_index
```

```
    setupEQ := (setupHigh + setupLow) / 2
```

```
    setupRange := setupHigh - setupLow
```

```
    setupFailed := false
```

```
    setupCount += 1
```

```
    setupCandle := 1
```

```
if bearSetup and not activeSetup
```

```
    activeSetup := true
```

```
    activeBull := false
```

```
    setupHigh := nz(lastSwH, high)
```

```
    setupLow := curHTFL
```

```
    setupCISD := close
```

```
    setupBar := bar_index
```

```
    setupEQ := (setupHigh + setupLow) / 2
```

```
    setupRange := setupHigh - setupLow
```

```
    setupFailed := false
```

```
    setupCount += 1
```

```
    setupCandle := 1
```

```
if activeSetup and newHTF
```

```
    setupCandle += 1
```

```
// Failure check
```

```
if activeSetup and not setupFailed
```

```
    if activeBull and low < setupLow
```

```
        setupFailed := true
```

```
    if not activeBull and high > setupHigh
```

```
        setupFailed := true
```

```
if activeSetup and setupCandle > 4
```

```
    activeSetup := false
```

```
// _____  
// SETUP LABELS (C2/C3/C4) — PRO STYLE  
// _____
```

```
if activeSetup and validPairing and newHTF
```

```
    lblColor = setupFailed ? failColor : (setupCandle >= 3 ? warnColor : color.rgb(180, 180, 180))
```

```
    cText = "C" + strxtostring(setupCandle)
```

```
    dirIcon = activeBull ? " ▲ " : " ▼ "
```

```
    statusIcon = setupFailed ? " × " : (setupCandle >= 3 ? " ⚠ " : " ✓ ")
```

```
    if activeBull
```

```
        label.new(bar_index, low - setupRange * 0.15, cText + dirIcon + statusIcon,  
style=label.style_label_up, color=lblColor, textcolor=textBlack, size=size_xsmall)
```

```
    else
```

```
        label.new(bar_index, high + setupRange * 0.15, cText + dirIcon + statusIcon,  
style=label.style_label_down, color=lblColor, textcolor=textBlack, size=size_xsmall)
```

```
// _____  
// EQUILIBRIUM + PREMIUM/DISCOUNT ZONES  
// _____
```

```
var line eqLine = na
```

```
var label eqLabel = na
```

```
var box premBox = na
```

```
var box discBox = na
```

```
var label premLabel = na
```

```
var label discLabel = na
```

```
if showEQ and activeSetup and not setupFailed and validPairing
```

```
    endBar = bar_index + 15
```

```
    if not na(eqLine)
```

```
        line.delete(eqLine)
```

```
    if not na(eqLabel)
```

```
        label.delete(eqLabel)
```

```

if not na(premBox)
  box.delete(premBox)
if not na(discBox)
  box.delete(discBox)
if not na(premLabel)
  label.delete(premLabel)
if not na(discLabel)
  label.delete(discLabel)

// EQ line
eqLine := line.new(setupBar, setupEQ, endBar, setupEQ, color=eqColor, style=line.style_dashed,
width=2)
eqLabel := label.new(endBar, setupEQ, "EQ " + str.tostring(setupEQ, format.mintick),
style=label.style_none, textcolor=eqColor, size=sizextiny)

// Premium zone
premBox := box.new(setupBar, setupHigh, endBar, setupEQ, border_color=color.new(bearColor,
85), bgcolor=color.new(bearColor, 92))
premLabel := label.new(setupBar + 2, setupHigh - (setupHigh - setupEQ) * 0.15, "PREMIUM",
style=label.style_none, textcolor=color.new(bearColor, 50), size=sizextiny)

// Discount zone
discBox := box.new(setupBar, setupEQ, endBar, setupLow, border_color=color.new(bullColor,
85), bgcolor=color.new(bullColor, 92))
discLabel := label.new(setupBar + 2, setupLow + (setupEQ - setupLow) * 0.15, "DISCOUNT",
style=label.style_none, textcolor=color.new(bullColor, 50), size=sizextiny)

else if (setupFailed or not activeSetup)
  if not na(eqLine)
    line.delete(eqLine)
    eqLine := na
  if not na(eqLabel)
    label.delete(eqLabel)
    eqLabel := na
  if not na(premBox)
    box.delete(premBox)
    premBox := na
  if not na(discBox)

```

```

    box.delete(discBox)
    discBox := na
if not na(premLabel)
    label.delete(premLabel)
    premLabel := na
if not na(discLabel)
    label.delete(discLabel)
    discLabel := na

// -----
// T-SPOT IDENTIFICATION (PRO STYLE)
// -----

var line tspotLine = na
var label tspotLabel = na
var box tspotZone = na

if showTSpot and activeSetup and not setupFailed and validPairing
    tspotLevel = activeBull ? setupHigh - setupRange * 0.236 : setupLow + setupRange * 0.236
    tspotUpper = tspotLevel + setupRange * 0.02
    tspotLower = tspotLevel - setupRange * 0.02
    endBar = bar_index + 12

    if not na(tspotLine)
        line.delete(tspotLine)
    if not na(tspotLabel)
        label.delete(tspotLabel)
    if not na(tspotZone)
        box.delete(tspotZone)

    tspotZone := box.new(setupBar, tspotUpper, endBar, tspotLower,
border_color=color.new(tspotColor, 70), bgcolor=color.new(tspotColor, 88))
    tspotLine := line.new(setupBar, tspotLevel, endBar, tspotLevel, color=tspotColor,
style=line.style_dotted, width=2)
    tspotLabel := label.new(endBar, tspotLevel, "T-SPOT", style=label.style_none,
textcolor=tspotColor, size=size_tiny)

else if (setupFailed or not activeSetup)

```

```
if not na(tspotLine)
  line.delete(tspotLine)
  tspotLine := na
if not na(tspotLabel)
  label.delete(tspotLabel)
  tspotLabel := na
if not na(tspotZone)
  box.delete(tspotZone)
  tspotZone := na
```

```
// _____
// PROJECTION LEVELS (PRO STYLE)
// _____
```

```
var line[] projLines = array.new_line(5, na)
var label[] projLabels = array.new_label(5, na)
var box[] projBoxes = array.new_box(5, na)
```

```
calcProj(float cisdP, float swingP, float mult, bool isBull) =>
  rng = math.abs(cisdP - swingP)
  isBull ? cisdP + rng * math.abs(mult) : cisdP - rng * math.abs(mult)
```

```
clearProjections() =>
  for i = 0 to 4
    ln = array.get(projLines, i)
    if not na(ln)
      line.delete(ln)
      array.set(projLines, i, na)
    lb = array.get(projLabels, i)
    if not na(lb)
      label.delete(lb)
      array.set(projLabels, i, na)
    bx = array.get(projBoxes, i)
    if not na(bx)
      box.delete(bx)
      array.set(projBoxes, i, na)
```

```
drawProj(int idx, float level, float mult, int startBar, int endBar) =>
```

```
thickness = math×abs(mult) > 3 ? 2 : 1
transparency = 30 + int(math.abs(mult) * 8)
pCol = color×new(projColor, transparency)
```

```
zoneH = level + nz(setupRange, 0) * 0.008
zoneL = level - nz(setupRange, 0) * 0.008
```

```
oldLn = array.get(projLines, idx)
if not na(oldLn)
  line.delete(oldLn)
oldLb = array.get(projLabels, idx)
if not na(oldLb)
  label.delete(oldLb)
oldBx = array.get(projBoxes, idx)
if not na(oldBx)
  box.delete(oldBx)
```

```
array.set(projLines, idx, line.new(startBar, level, endBar, level, color=pCol, style=line.style_solid,
width=thickness))
array.set(projBoxes, idx, box.new(startBar, zoneH, endBar, zoneL, border_color=na,
bgcolor=color.new(projColor, 92)))
array.set(projLabels, idx, label.new(endBar + 1, level, str.toString(mult, "#.#") + "×",
style=label.style_none, textcolor=projColor, size=sizextiny))
```

```
if showProjections and activeSetup and not setupFailed and validPairing
  swingRef = activeBull ? setupLow : setupHigh
  endB = bar_index + 25
```

```
if useProj1
  drawProj(0, calcProj(setupCISD, swingRef, proj1, activeBull), proj1, setupBar, endB)
if useProj2
  drawProj(1, calcProj(setupCISD, swingRef, proj2, activeBull), proj2, setupBar, endB)
if useProj3
  drawProj(2, calcProj(setupCISD, swingRef, proj3, activeBull), proj3, setupBar, endB)
if useProj4
  drawProj(3, calcProj(setupCISD, swingRef, proj4, activeBull), proj4, setupBar, endB)
if useProj5
  drawProj(4, calcProj(setupCISD, swingRef, proj5, activeBull), proj5, setupBar, endB)
```

```
else if (setupFailed or not activeSetup)
    clearProjections()
```

```
// _____
// FORMATION LIQUIDITY (PRO STYLE)
// _____
```

```
var line liqHLine = na
var line liqLLLine = na
var label liqHLabel = na
var label liqLLLabel = na
```

```
if showLiquidity and activeSetup and validPairing
    if not na(liqHLine)
        line.delete(liqHLine)
    if not na(liqLLLine)
        line.delete(liqLLLine)
    if not na(liqHLabel)
        label.delete(liqHLabel)
    if not na(liqLLLabel)
        label.delete(liqLLLabel)
```

```
extEnd = bar_index + 10
```

```
if not na(prevHTFH)
    liqHLine := line.new(nz(prevHTFStart, bar_index - 30), prevHTFH, extEnd, prevHTFH,
color=color×new(liqColor, 40), style=line.style_dotted, width=1)
    liqHLabel := label.new(extEnd, prevHTFH, "LIQ $.H", style=label.style_none,
textcolor=color.new(liqColor, 30), size=sizextiny)
    if not na(prevHTFL)
        liqLLLine := line.new(nz(prevHTFStart, bar_index - 30), prevHTFL, extEnd, prevHTFL,
color=color×new(liqColor, 40), style=line.style_dotted, width=1)
        liqLLLabel := label.new(extEnd, prevHTFL, "LIQ $.L", style=label.style_none,
textcolor=color.new(liqColor, 30), size=sizextiny)
```

```
// _____
// CANDLE 1 LIQUIDITY SWEEPS
// _____
```

```
var line c1LiqH = na
var line c1LiqL = na
```

```
if activeSetup and validPairing
  if not na(c1LiqH)
    line.delete(c1LiqH)
  if not na(c1LiqL)
    line.delete(c1LiqL)
```

```
  c1LiqH := line.new(setupBar, setupHigh, bar_index + 8, setupHigh, color=color.new(bearColor,
30), style=line.style_solid, width=1)
  c1LiqL := line.new(setupBar, setupLow, bar_index + 8, setupLow, color=color.new(bullColor, 30),
style=line.style_solid, width=1)
```

```
// _____
// SETUP ENTRY MARKER
// _____
```

```
if bullSetup
  line.new(bar_index, low, bar_index, high, color=bullColor, width=3, style=line.style_solid)
  label.new(bar_index, low - setupRange * 0.3, "▲ BULL SETUP", style=label.style_label_up,
color=bullColor, textcolor=textBlack, size=size×normal)
```

```
if bearSetup
  line.new(bar_index, low, bar_index, high, color=bearColor, width=3, style=line.style_solid)
  label.new(bar_index, high + setupRange * 0.3, "▼ BEAR SETUP", style=label.style_label_down,
color=bearColor, textcolor=textBlack, size=size.normal)
```

```
// _____
// BACKGROUND
// _____
```

```
bgcolor(bullSetup ? color.new(bullColor, 94) : bearSetup ? color.new(bearColor, 94) : na,
title="Setup Background")
```

```
// _____
// INFO TABLE (PRO STYLE)
```


//

```
if showInfoTable and barstate.islast
```

```
tblPos = switch tablePos
```

```
    "Top Left" => position.top_left
```

```
    "Top Right" => position.top_right
```

```
    "Bottom Left" => position.bottom_left
```

```
    "Bottom Right" => position.bottom_right
```

```
tblSz = switch tableSize
```

```
    "Tiny" => size.tiny
```

```
    "Small" => size.small
```

```
    "Normal" => size.normal
```

```
var table tbl = table.new(tblPos, 2, 8, border_width=1, border_color=color.rgb(60, 60, 80),  
bgcolor=color.rgb(15, 15, 30))
```

```
headerBg = color.rgb(30, 30, 55)
```

```
cellBg = color.rgb(20, 20, 38)
```

```
// Header
```

```
table.cell(tbl, 0, 0, "FRACTAL MODEL", text_color=color.rgb(180, 180, 255), text_size=tblSz,  
bgcolor=headerBg)
```

```
table.cell(tbl, 1, 0, "[PRO]", text_color=color.rgb(131, 56, 236), text_size=tblSz,  
bgcolor=headerBg)
```

```
// Pairing
```

```
table.cell(tbl, 0, 1, "Pairing", text_color=color.rgb(130, 130, 160), text_size=tblSz, bgcolor=cellBg)  
table.cell(tbl, 1, 1, timeframe.period + " → " + htfTF, text_color=textWhite, text_size=tblSz,  
bgcolor=cellBg)
```

```
// Status
```

```
table.cell(tbl, 0, 2, "Status", text_color=color.rgb(130, 130, 160), text_size=tblSz,  
bgcolor=cellBg)
```

```
if validPairing
```

```
    table.cell(tbl, 1, 2, "✓ Valid", text_color=color.rgb(0, 230, 118), text_size=tblSz, bgcolor=cellBg)
```

```
else
```

```
    table.cell(tbl, 1, 2, "× Invalid Pairing", text_color=failColor, text_size=tblSz, bgcolor=cellBg)
```

```

// Bias
table.cell(tbl, 0, 3, "Bias", text_color=color.rgb(130, 130, 160), text_size=tblSz, bgcolor=cellBg)
biasDisplayCol = biasMode == "Bullish" ? bullColor : (biasMode == "Bearish" ? bearColor :
textWhite)
biasIcon = biasMode == "Bullish" ? "▲ " : (biasMode == "Bearish" ? "▼ " : "◆ ")
table.cell(tbl, 1, 3, biasIcon + biasMode, text_color=biasDisplayCol, text_size=tblSz,
bgcolor=cellBg)

// Active Setup
table.cell(tbl, 0, 4, "Setup", text_color=color.rgb(130, 130, 160), text_size=tblSz, bgcolor=cellBg)
if activeSetup
    sDir = activeBull ? "▲ Bull" : "▼ Bear"
    sStatus = setupFailed ? " [FAILED]" : (setupCandle >= 3 ? " [SLOW]" : " [ACTIVE]")
    sCol = setupFailed ? failColor : (setupCandle >= 3 ? warnColor : (activeBull ? bullColor :
bearColor))
    table.cell(tbl, 1, 4, sDir + " C" + str.toString(setupCandle) + sStatus, text_color=sCol,
text_size=tblSz, bgcolor=cellBg)
else
    table.cell(tbl, 1, 4, "— None", text_color=color.rgb(100, 100, 120), text_size=tblSz,
bgcolor=cellBg)

// Auto TF
table.cell(tbl, 0, 5, "Auto TF", text_color=color.rgb(130, 130, 160), text_size=tblSz,
bgcolor=cellBg)
table.cell(tbl, 1, 5, autoTF ? "● Enabled" : "○ Disabled", text_color=autoTF ? color.rgb(0, 230,
118) : warnColor, text_size=tblSz, bgcolor=cellBg)

// Time Filter
tfDisplay = ""
if useTimeFilter1
    tfDisplay += str.toString(tf1Start) + ":00-" + str.toString(tf1End) + ":00 "
if useTimeFilter2
    tfDisplay += str.toString(tf2Start) + ":00-" + str.toString(tf2End) + ":00 "
if useTimeFilter3
    tfDisplay += str.toString(tf3Start) + ":00-" + str.toString(tf3End) + ":00"
if tfDisplay == ""
    tfDisplay := "— None"

```

```

    table.cell(tbl, 0, 6, "Sessions", text_color=color.rgb(130, 130, 160), text_size=tblSz,
bgcolor=cellBg)
    table.cell(tbl, 1, 6, tfDisplay, text_color=textWhite, text_size=tblSz, bgcolor=cellBg)

// Setup count
    table.cell(tbl, 0, 7, "Total", text_color=color.rgb(130, 130, 160), text_size=tblSz, bgcolor=cellBg)
    table.cell(tbl, 1, 7, str.toString(setupCount) + " setups", text_color=projColor, text_size=tblSz,
bgcolor=cellBg)

// -----
// ALERTS
// -----

alertcondition(bullSetup, title="Bullish Fractal Setup", message="📈 Bullish Fractal Setup on
{{ticker}} ({{interval}})")
alertcondition(bearSetup, title="Bearish Fractal Setup", message="📉 Bearish Fractal Setup on
{{ticker}} ({{interval}})")
alertcondition(bullishCISD, title="Bullish CISD", message="Bullish CISD confirmed on {{ticker}}")
alertcondition(bearishCISD, title="Bearish CISD", message="Bearish CISD confirmed on {{ticker}}")
alertcondition(activeSetup and setupFailed, title="Setup Failed", message="⚠️ Fractal setup FAILED
on {{ticker}}")

```