

Parameter Adjustment Algorithm

You want to **adjust X** based on the **magnitude of volumeImbalance**. Here's a flexible, production-style approach:

Adjustment Function

```
def adjust_parameter_X(volume_imbalance, base_X, k):
```

```
    """
```

```
    Adjusts X based on volume imbalance.
```

```
    - base_X: the baseline parameter value
```

```
    - k: sensitivity factor
```

```
    """
```

```
    # e.g., X increases linearly with the absolute imbalance
```

```
    # You can use other functions (exponential, piecewise, etc.) as needed
```

```
    return base_X + k * abs(volume_imbalance)
```

In practice, you might want to cap X within bounds.

```
def adjust_parameter_X(self, product_id, counterparty_type):
```

```
    imbalance = self.get_volume_imbalance(product_id, counterparty_type)
```

```
    # Example adjustment: linear with cap
```

```
    X = self.base_X + self.k * abs(imbalance)
```

```
    return min(max(X, 0.5), 5.0) # Clamp X between 0.5 and 5.0
```

$$EMA_{new} = \alpha \times value_{new} + (1 - \alpha) \times EMA_{old}$$

α (smoothing factor) defines how quickly old values lose influence (typical: 0.01–0.2).

In your context, each trade updates the EMA of volumeImbalance.

This is often called a **continuous-time EMA** and is **ideal for irregularly-timed events** (like trades that don't arrive exactly every second). Here's how and why it works, plus sample code.

Why Time-Based EMA?

- In financial trading, trades can occur at any moment.
- If you use a fixed alpha (as in regular EMA), the "decay" rate is tied to trade frequency, not wall-clock time.
- **Time-based EMA** ensures that the impact of a trade decays at a consistent rate over real time, regardless of how often trades arrive.

$$\alpha = 1 - \exp(-\Delta t / \tau)$$

$$EMA_{new} = \alpha \times X_{new} + (1 - \alpha) \times EMA_{old}$$

Key Points

- **(τ):** Higher τ means slower decay (old trades matter longer); lower τ means faster decay (recent trades matter more).
- **Handles irregular intervals:** If many seconds pass between trades, alpha is higher (old EMA "forgets" faster).

Retail Market-making Algorithm

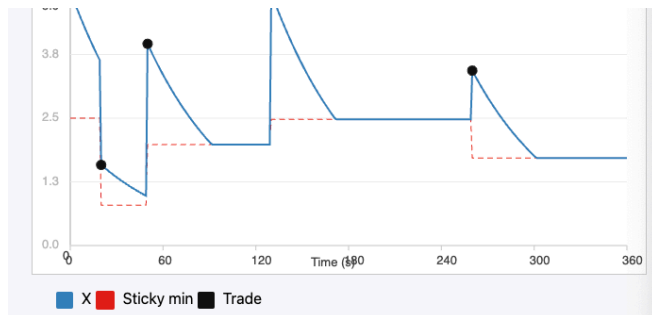
- On each trade
 - o update imbalance (via time-based EMA or running sum)
 - o Compute a new X:
 - $X_{new} = k \times \text{imbalance}$
- Between trades
 - o If there's no new activity, X should decay over time
 - o However, X cannot decay below a "sticky minimum", which is $0.5 \times$ the last nonzero X
- Implementation plan
 - o Track last trade time and last adjusted X
 - o On each trade
 - Update the running sum of imbalance
 - Compute new X
 - Set the new sticky minimum: $X_{min} = 0.5 \times X_{new}$
 - o On each X query (even without new trades):
 - Decay X using the time-based EMA (with no new input, so input = 0)
 - Clamp X to X_{min}

Sticky-Decay X Evolution: 5 Trades Example

Scenario: 5 trades at specific times. X is updated on each trade, then decays (but not below $0.5X$ at last trade) between trades.

- **Blue curve:** X (decayed, sticky minimum)
- **Dashed red:** $0.5 \times X$ at last trade (sticky minimum)
- **Black dots:** Trades





$\text{step_num} = \text{floor}(\text{EMA imbalance} / \text{threshold})$.

- If step_num increases, increment X by k for each step up.
- If step_num decreases, decrement X by k for each step down.
- $\text{sticky_min} = 0.5 * \text{abs}(X) * \text{Math.sign}(X)$
- Between trades, **decay X exponentially towards zero but do not cross the sticky minimum** (sticky min is always half the magnitude of the last X after a step).

1. Initialization

- Set parameters:
 - k : the increment/decrement per threshold crossed (e.g., 1.0)
 - threshold: the imbalance threshold for each step (e.g., 50)
 - τ : EMA decay time constant (e.g., 60 seconds)
 - sticky_factor: fraction for sticky minimum (e.g., 0.5)

Initialize for each trading pair (product_id, counterparty_type):

- $\text{ema_imbalance} = 0$
- $X = 0$
- $\text{last_step_num} = 0$
- $\text{sticky_min} = 0$
- $\text{last_update_time} = \text{None}$

2. On Each Trade

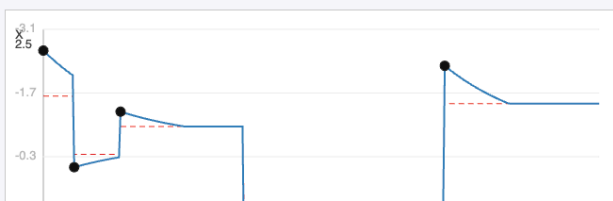
- 2.1. Decay EMA and X to the current trade's timestamp (if any time has passed):
 - $\text{dt} = \text{trade.time} - \text{last_update_time}$
 - $\text{ema_imbalance} \leftarrow \text{ema_imbalance} \times e^{-\text{dt}/\tau}$
 - $X \leftarrow X \times e^{-\text{dt}/\tau}$
- Clamp X to not cross the sticky minimum:
 - If $X > 0$: $X \leftarrow \max(X, \text{sticky_min})$
 - If $X < 0$: $X \leftarrow \min(X, \text{sticky_min})$
- 2.2. Update EMA imbalance with the new trade:
 - $\text{ema_imbalance} \leftarrow \text{ema_imbalance} + \text{trade.qty}$
- 2.3. Calculate the new step number (can be negative):
 - $\text{step_num} = \text{floor}(\text{ema_imbalance}/\text{threshold})$
- 2.4. If the step number changed (up or down):
 - $\text{steps_change} = \text{step_num} - \text{last_step_num}$
 - $X \leftarrow X + \text{steps_change} \times k$
 - $\text{sticky_min} \leftarrow \text{sticky_factor} \times |X| \times \text{sign}(X)$
 - $\text{last_step_num} \leftarrow \text{step_num}$
- 2.5. Update last update time:
 - $\text{last_update_time} = \text{trade.time}$

3. Between Trades (when you want to check X at any time)

- Decay EMA and X to the current time as in step 2.1.
- Clamp X to sticky minimum as above.

Scenario: X increases or decreases by k every time the signed EMA imbalance crosses a multiple of the threshold (50).

- **Blue curve:** X (stepwise, sticky minimum)
- **Dashed red:** Sticky min (always $0.5 \times |X| \times \text{sign}(X)$ after last step)
- **Black dots:** Trades
- X can go negative if imbalance reverses direction!





Code Implementation

Here's how you can **implement this logic in Pandas** as a function that adds the computed `z`, `level_num`, and `sticky_min` columns to your DataFrame for each `counterpartyType`, following your description.

Step-by-Step Approach

1. Sort your DataFrame by `counterpartyType` and `timeBin`.
2. For each `counterpartyType`, process the group in time order:
 - o Initialize variables:
 - `z = 0`
 - `level_num = 0`
 - `sticky_min = 0`
 - `last_level_num = 0`
 - `last_update_time = None`
 - o For each row:
 - Compute `dt` = time difference in seconds from `last_update_time` (set `dt = 0` for the first row).
 - Decay `z` as:

$$z = z * \exp(-dt / \tau)$$
 - Clamp `z` to `sticky_min`:
 - If `z > 0`: `z = max(z, sticky_min)`
 - If `z < 0`: `z = min(z, sticky_min)`
 - Compute new `level_num = floor(volumeImbalance / threshold)`
 - Compute `level_change = level_num - last_level_num`
 - Update `z = z + level_change * k`
 - Clamp `z` to `[min_z, max_z]`
 - Update `sticky_min = sticky_factor * z`
 - Save values to new columns.
 - Update `last_level_num, last_update_time`.

Python/Pandas Implementation

Assume your DataFrame is called `df` and has columns:

- `"timeBin"` (as string or `pd.Timestamp`)
- `"counterpartyType"`
- `"volumeImbalance"` (numeric)

```
import pandas as pd
import numpy as np

def add_algo_live_settings(
    df,
    tau=600,
    k=1,
    threshold=1_000_000,
    sticky_factor=0.7,
    max_factor=10,
    min_factor=10,
    time_format='%H:%M:%S'
):
    # Ensure timeBin is datetime
    if not np.issubdtype(df['timeBin'].dtype, np.datetime64):
        df = df.copy()
        df['timeBin'] = pd.to_datetime(df['timeBin'], format=time_format)

    df = df.sort_values(['counterpartyType', 'timeBin']).reset_index(drop=True)
    df['algo_z'] = 0.0
    df['algo_level_num'] = 0
    df['algo_sticky_min'] = 0.0
    max_z = k * max_factor
    min_z = -k * min_factor
    # Process each counterpartyType group
    for cpty, group_idx in df.groupby('counterpartyType').groups.items():
        idxs = list(group_idx)
        z = 0.0
        sticky_min = 0.0
        last_update_time = None
        last_level_num = 0
    for i in idxs:
        row = df.loc[i]
        t = row['timeBin']
        volumeImb = row['volumeImbalance']
        # dt in seconds
        if last_update_time is None:
            dt = 0
        else:
            dt = (t - last_update_time).total_seconds()
        # Decay z
        z = z * np.exp(-dt / tau)
        # Clamp z to sticky_min
```

```

# Clamp z to sticky min
if z > 0:
    z = max(z, sticky_min)
elif z < 0:
    z = min(z, sticky_min)
# Level
level_num = int(np.floor(volumelm / threshold))
level_change = level_num - last_level_num
# Update z by steps
z = z + level_change * k
# Clamp z within allowed range
z = max(min(z, max_z), min_z)
# Update sticky min
sticky_min = sticky_factor * z
# Store
df.at[i, 'algo_z'] = z
df.at[i, 'algo_level_num'] = level_num
df.at[i, 'algo_sticky_min'] = sticky_min
# Update state
last_level_num = level_num
last_update_time = t
return df
# Example usage:
# df = pd.DataFrame({...}) # as described in your format
# df = add_algo_live_settings(df)
# print(df)

```

What This Does

- **Adds** `algo_z`, `algo_level_num`, and `algo_sticky_min` columns.
- **Handles** time decay, sticky minimum, and step-wise increments per counterparty.
- **Works** for any DataFrame with your described columns.

```

import pandas as pd
import numpy as np

```

```

def add_algo_live_settings(
    df,
    tau=600,
    k=1,
    threshold=1_000_000,
    sticky_factor=0.7,
    max_factor=10,
    min_factor=10,
    time_format='%H:%M:%S'
):
    # Ensure timeBin is datetime
    if not np.issubdtype(df['timeBin'].dtype, np.datetime64):
        df = df.copy()
        df['timeBin'] = pd.to_datetime(df['timeBin'], format=time_format)

    df = df.sort_values(['counterpartyType', 'timeBin']).reset_index(drop=True)
    df['algo_z_old'] = 0.0
    df['algo_z_new'] = 0.0
    df['algo_level_num'] = 0
    df['algo_sticky_min'] = 0.0

    max_z = k * max_factor
    min_z = -k * min_factor

    # Process each counterpartyType group
    for cpty, group_idx in df.groupby('counterpartyType').groups.items():
        idxs = list(group_idx)
        z = 0.0
        sticky_min = 0.0
        last_update_time = None
        last_level_num = 0

        for i in idxs:
            row = df.loc[i]
            t = row['timeBin']
            volumelm = row['volumelmbalance']
            # dt in seconds
            if last_update_time is None:
                dt = 0
            else:
                dt = (t - last_update_time).total_seconds()
            # Decay z
            z_decayed = z * np.exp(-dt / tau)
            # Clamp z to sticky min before stepping
            if z_decayed > 0:
                z_clamped = max(z_decayed, sticky_min)
            elif z_decayed < 0:

```

```

        z_clamped = min(z_decayed, sticky_min)
    else:
        z_clamped = z_decayed
    # Save z_old
    df.at[i, 'algo_z_old'] = z_clamped
    # Level
    level_num = int(np.floor(volumelm / threshold))
    level_change = level_num - last_level_num
    # Step z
    z_stepped = z_clamped + level_change * k
    # Clamp z within allowed range
    z_new = max(min(z_stepped, max_z), min_z)
    # Update sticky min
    sticky_min_new = sticky_factor * z_new
    # Save results
    df.at[i, 'algo_z_new'] = z_new
    df.at[i, 'algo_level_num'] = level_num
    df.at[i, 'algo_sticky_min'] = sticky_min_new
    # Update state for next row
    z = z_new
    sticky_min = sticky_min_new
    last_level_num = level_num
    last_update_time = t

return df

# Example usage:
# df = pd.DataFrame({...}) # as described in your format
# df = add_algo_live_settings(df)
# print(df[['timeBin', 'counterpartyType', 'volumelm', 'algo_z_old', 'algo_z_new', 'algo_level_num',
'algo_sticky_min']])

```