Table of Contents

[📹 Video Tracking Scenarios - Complete Guide 1](#_Toc210829008)

[For Business Analysts, Product Owners, Developers & Testers 1](#_Toc210829009)

[🎯 Purpose & Goal 1](#_Toc210829010)

[📊 The Big Picture 2](#_Toc210829011)

[🎬 Understanding Video Events 2](#_Toc210829012)

[🔑 The Golden Rule: Event Pairs 3](#_Toc210829013)

[📋 All Tracking Scenarios 3](#_Toc210829014)

[📈 Key Metrics Explained 14](#_Toc210829015)

[🔍 Data Quality & Edge Cases 14](#_Toc210829016)

[🎯 Business Use Cases 16](#_Toc210829017)

[🛠️ Implementation Details 18](#_Toc210829018)

[🧪 Testing Scenarios 19](#_Toc210829019)

[📊 Sample Output Schema 20](#_Toc210829020)

[⚠️ Known Limitations & Solutions 21](#_Toc210829021)

[🚀 Next Steps & Improvements 22](#_Toc210829022)

[📚 Additional Resources 23](#_Toc210829023)

[✅ Summary Checklist 23](#_Toc210829024)

[🎓 Glossary 24](#_Toc210829025)

# 📹 Video Tracking Scenarios - Complete Guide

## For Business Analysts, Product Owners, Developers & Testers

## 🎯 Purpose & Goal

### What Are We Trying to Achieve?

We want to **understand how users interact with our videos** by tracking their viewing behavior and calculating meaningful engagement metrics.

**Business Goal:** Answer questions like: - How much of each video do users actually watch? - Which videos keep users engaged? - Where do users drop off? - Are users rewatching content?

**Technical Goal:** Transform raw video events (play, pause, resume, end) into **one aggregated row per User+Video combination** with metrics like: - Total watch time - Completion percentage - Engagement score - Unique seconds watched

## 📊 The Big Picture

### Input vs Output

**INPUT: Raw Events (Many Rows)**

| **timestamp** | **userId** | **videoId** | **eventName** | **position** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | peter | video\_001 | video\_play | 0 | Started playing |
| 2024-01-15 10:00:30 | peter | video\_001 | video\_pause | 30 | Watched 30s |
| 2024-01-15 10:01:00 | peter | video\_001 | video\_resume | 30 | Resumed after 30s |
| 2024-01-15 10:02:30 | peter | video\_001 | video\_pause | 120 | Watched 90s more |

**⬇ AGGREGATION PROCESS ⬇**

**OUTPUT: One Row Per User+Video**

| **Field** | **Value** |
| --- | --- |
| userId | peter |
| videoId | video\_001 |
| totalWatchTime | 130 seconds |
| watchPercentage | 43.3% |
| completionPercentage | 40% |
| engagementScore | 58.5 |
| sessionCount | 1 |

## 🎬 Understanding Video Events

### The Four Event Types

Our system tracks **four types of video events**:

| **Event** | **Symbol** | **Description** | **When It Fires** |
| --- | --- | --- | --- |
| **video\_play** | ▶️ | User starts video | User clicks play button from stopped state |
| **video\_pause** | ⏸️ | User pauses video | User clicks pause or video auto-pauses |
| **video\_resume** | ▶️ | User resumes video | User clicks play after pausing |
| **video\_ended** | ✅ | Video completed | Video reaches the end naturally |

### Event Data Structure

Each event contains:

| **Field** | **Example** | **Description** |
| --- | --- | --- |
| timestamp | 2024-01-15 10:00:00 | Real-world time |
| userId | peter | Who is watching |
| sessionId | session\_001 | Browser session ID |
| videoId | video\_001 | Which video |
| eventName | video\_play | Event type |
| currentTime | 0.0 | Position in video (seconds) |

## 🔑 The Golden Rule: Event Pairs

### Why We Need BOTH Start and End Events

**THE MOST IMPORTANT CONCEPT:**

Watch time is ONLY counted between valid event PAIRS.

**✅ VALID PAIRS (We count these):**

- video\_play → video\_pause

- video\_play → video\_ended

- video\_resume → video\_pause

- video\_resume → video\_ended

**❌ INVALID (We DON’T count these):**

- video\_play → [nothing] (browser closed)

- video\_resume → [nothing] (browser closed)

- video\_pause → video\_resume (not watching)

**WHY?** Without both events, we cannot know how long the user actually watched. We use a CONSERVATIVE approach: only count what we KNOW for certain.

### Visual Example

**User watches video:**

**Segment 1:** ▶️ play(0s) ━━━━━━━━━━━━━━━━━━━► ⏸️ pause(30s) - **✅ COUNTED: 30s** (We have both events!)

**Segment 2:** ⏸️ pause(30s) ────────────────► ▶️ resume(30s) - **❌ NOT COUNTED: 0s** (User not watching while paused)

**Segment 3:** ▶️ resume(30s) ━━━━━━━━━━━━━━━► ❌ [browser closed] - **❌ NOT COUNTED: 0s** (No closing event = can’t calculate)

## 📋 All Tracking Scenarios

Let’s walk through **every possible scenario** with examples showing raw input data and transformed output.

### **Scenario 1: Perfect Viewing - Start to Finish** ✅

**Description:** User plays video and watches until the end without interruption.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | anna | video\_001 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:05:00 | anna | video\_001 | video\_ended | 300 | Watched 300s, video completed |

#### Visual Timeline:

**Video (300s duration):** - 0s ══════════════════════════════════════════════════► 300s - **✅ Watched continuously: 300s** - ▶️ play(0s) ━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━► ✅ ended(300s)

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | anna | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| **totalWatchTime** | 300s | Full video watched |
| **uniqueSecondsWatched** | 300s | All seconds unique (no replay) |
| **watchPercentage** | 100% | 300/300 × 100 |
| **completionPercentage** | 100% | Reached the end |
| sessionCount | 1 | Single session |
| maxPositionReached | 300s | Got to the end |
| completed | true | Video finished |
| completionCount | 1 | Completed once |
| pauseCount | 0 | Never paused |
| forwardSkipCount | 0 | No skipping |
| backwardSkipCount | 0 | No rewinds |
| **engagementScore** | 60.0 | High score |
| **engagementTier** | High | Tier assignment |

**Business Insight:** Perfect engagement - user watched entire video without interruption.

### **Scenario 2: Simple Pause & Resume** ⏸️▶️

**Description:** User pauses video, takes a break, then resumes and finishes.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | bob | video\_001 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:01:00 | bob | video\_001 | video\_pause | 60 | Watched 60s, then paused |
| 2024-01-15 10:06:00 | bob | video\_001 | video\_resume | 60 | Resumed after 5min break |
| 2024-01-15 10:10:00 | bob | video\_001 | video\_ended | 300 | Watched 240s more, completed |

#### Visual Timeline:

**Video (300s duration):** - 0s ──────────► 60s [PAUSED] 60s ────────────────────► 300s

**Segments:** - **Segment 1:** ▶️ play(0s) ━━━━━━━━━━━━━━━━━━━► ⏸️ pause(60s) = **✅ 60s watched** - **Segment 2:** ⏸️ pause(60s) ─ [5 min break] ─► ▶️ resume(60s) = **❌ 0s (not watching)** - **Segment 3:** ▶️ resume(60s) ━━━━━━━━━━━━━━━━► ✅ ended(300s) = **✅ 240s watched** - **Total:** 60s + 240s = 300s

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | bob | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| totalWatchTime | 300s | 60 + 240 = 300 |
| uniqueSecondsWatched | 300s | All unique |
| watchPercentage | 100% | Complete watch |
| completionPercentage | 100% | Reached end |
| sessionCount | 1 | Single session |
| pauseCount | 1 | Paused once |
| completed | true | Finished |
| engagementScore | 55.0 | Slightly lower due to pause |
| engagementTier | High | Still high engagement |

**Business Insight:** User completed video with one pause (bathroom break?). Still high engagement.

### **Scenario 3: Browser Close (Lost Session)** ❌

**Description:** User starts watching but closes browser without pausing. This is the **most common data loss scenario**.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | lisa | video\_001 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:00:45 | lisa | video\_001 | video\_pause | 45 | Watched 45s, then paused |
| 2024-01-15 10:00:50 | lisa | video\_001 | video\_resume | 45 | Resumed after 5s |
| [Browser closed - no more events - lost tracking of remaining watch time] |  |  |  |  |  |

#### Visual Timeline:

**Video (300s duration):** - 0s ────► 45s [PAUSE] 45s ━━━━━━━━━━━━► [~unknown position, browser closed]

**Segments:** - **Segment 1:** ▶️ play(0s) ━━━━━━━━━━━━━━━━━━━► ⏸️ pause(45s) = **✅ 45s watched** - **Segment 2:** ▶️ resume(45s) ━━━━━━━━━━━━━━━━► ❌ [browser close at ~75s?] = **❌ 0s counted** (No closing event!) - **Total Counted:** 45s - **Actually Watched:** ~75s (estimated) - **Lost:** ~30s

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | lisa | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| totalWatchTime | 45s | **Only first segment counted!** |
| uniqueSecondsWatched | 45s | Appears low |
| watchPercentage | 15% | Based on tracked data |
| completionPercentage | 15% | Based on last known position (45s) |
| sessionCount | 1 | Single session |
| pauseCount | 1 | One pause |
| completed | false | Did not finish |
| completionCount | 0 | No completion |
| engagementScore | 5.25 | Very low (lost data) |
| engagementTier | Minimal | Appears minimal |

**Business Insight:** This looks like low engagement, but in reality, we **lost tracking data** when the user closed their browser. This is why closing events matter!

**What Actually Happened:** User probably watched for ~75 seconds but we can only count the first 45 seconds.

**How to Fix:** Implement heartbeat events (send position every 30s) or browser close detection.

### **Scenario 4: Skip Forward** ⏩

**Description:** User skips ahead in the video to find interesting content.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | tom | video\_002 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:00:30 | tom | video\_002 | video\_pause | 30 | Watched 30s, then paused |
| 2024-01-15 10:00:32 | tom | video\_002 | video\_resume | 300 | Skipped forward 270s (4.5min) |
| 2024-01-15 10:01:32 | tom | video\_002 | video\_ended | 360 | Watched 60s more, completed |

#### Visual Timeline:

**Video (600s duration):** - 0s ──► 30s [SKIP ⏩] 300s ──────────────► 360s

**Segments:** - **Segment 1:** ▶️ play(0s) ━━━━━━━━━━━━━━━━━━━► ⏸️ pause(30s) = **✅ 30s watched** - **Segment 2:** ⏸️ pause(30s) ─ [instant] ─► ▶️ resume(300s) = **⚠️ Forward jump detected: 270s** (User skipped 4.5 minutes) - **Segment 3:** ▶️ resume(300s) ━━━━━━━━━━━━━━━► ✅ ended(360s) = **✅ 60s watched** - **Total Watched:** 30 + 60 = 90s - **Skipped Content:** 270s not watched

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | tom | User identifier |
| videoId | video\_002 | Video identifier |
| videoDuration | 600s | Video length |
| totalWatchTime | 90s | Only watched segments: 30 + 60 |
| uniqueSecondsWatched | 90s | 0-30 and 300-360 |
| watchPercentage | 15% | 90/600 × 100 |
| completionPercentage | 60% | Reached 360s / 600s = 60% |
| sessionCount | 1 | Single session |
| maxPositionReached | 360s | Got to 360s mark |
| completed | false | Didn’t reach end (600s) |
| forwardSkipCount | 1 | One skip detected |
| jumpType | forward | Forward skip |
| engagementScore | 51.5 | Medium (completed but skipped) |
| engagementTier | Medium | Medium engagement |

**Business Insight:** User searched for specific content by skipping. Common behavior for tutorials or long-form content. High completion % but low watch %.

### **Scenario 5: Rewind / Skip Backward** ⏪

**Description:** User goes back to rewatch a section they missed or found interesting.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | peter | video\_001 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:00:30 | peter | video\_001 | video\_pause | 30 | Watched 30s, then paused |
| 2024-01-15 10:00:35 | peter | video\_001 | video\_resume | 30 | Resumed after 5s |
| 2024-01-15 10:02:05 | peter | video\_001 | video\_pause | 120 | Watched 90s more (30→120) |
| 2024-01-15 10:02:10 | peter | video\_001 | video\_resume | 110 | Rewound 10s back to rewatch |
| 2024-01-15 10:02:20 | peter | video\_001 | video\_pause | 120 | Watched 10s again (110→120) |

#### Visual Timeline:

**Video (300s duration):** - 0s ──────────► 30s [PAUSE] 30s ─────────────► 120s [REWIND ⏪] 110s ──► 120s

**Segments Watched:** - **1️⃣** ▶️ play(0s) ━━━━━━━━━━━━━━━► ⏸️ pause(30s) = **✅ 30s watched** - **2️⃣** ▶️ resume(30s) ━━━━━━━━━━━━► ⏸️ pause(120s) = **✅ 90s watched** - **3️⃣** ▶️ resume(110s) ━━━━━━━━━━━► ⏸️ pause(120s) = **✅ 10s watched** - **Total Watch Time:** 30 + 90 + 10 = 130s - **Unique Seconds:** 0-120s = 120s (without counting 110-120 twice)

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | peter | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| totalWatchTime | 130s | Sum of all segments (includes replay) |
| uniqueSecondsWatched | 120s | Without counting duplicates |
| watchPercentage | 43.3% | 130/300 × 100 |
| completionPercentage | 40% | 120/300 × 100 |
| uniqueWatchPercentage | 40% | 120/300 × 100 |
| sessionCount | 1 | Single session |
| maxPositionReached | 120s | Furthest point reached |
| pauseCount | 3 | Three pauses |
| backwardSkipCount | 1 | One rewind detected |
| replayBehavior | true | Rewatching detected |
| engagementScore | 58.5 | High (rewatching = engaged) |
| engagementTier | High | High engagement |

**Business Insight:** User rewound to rewatch content - indicates high engagement and interest in understanding the material. Common in educational videos.

**Important Note:** - totalWatchTime = 130s (counts the replay) - uniqueSecondsWatched = 120s (doesn’t count seconds twice)

### **Scenario 6: Multiple Sessions (Replay Video)** 🔁

**Description:** User watches video across multiple sessions on different days.

#### Raw Input Events:

**Session 1 (Day 1):**

| **timestamp** | **userId** | **sessionId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | sarah | session\_1 | video\_003 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:01:00 | sarah | session\_1 | video\_003 | video\_pause | 60 | Watched 60s, stopped for day |

**Session 2 (Day 2):**

| **timestamp** | **userId** | **sessionId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- | --- |
| 2024-01-16 14:00:00 | sarah | session\_2 | video\_003 | video\_play | 0 | Came back, started from beginning |
| 2024-01-16 14:03:00 | sarah | session\_2 | video\_003 | video\_ended | 180 | Watched full 180s, completed |

#### Visual Timeline:

**Video (180s duration = 3 minutes):**

**Day 1 - Session 1:** - 0s ──────────────────────────────────────────────► 60s [STOPPED] - **✅ Watched 60s (33%)**

**Day 2 - Session 2:** - 0s ══════════════════════════════════════════════════════════════► 180s ✅ - **✅ Watched 180s (100%)**

**Combined:** - Session 1: 60s watched - Session 2: 180s watched - Total: 240s - Unique: 180s (0-180s, counting each second only once)

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | sarah | User identifier |
| videoId | video\_003 | Video identifier |
| videoDuration | 180s | Video length |
| **totalWatchTime** | 240s | 60 + 180 = 240s total (aggregated across BOTH sessions) |
| **uniqueSecondsWatched** | 180s | Full video coverage |
| **watchPercentage** | 133% | 240/180 × 100 (over 100%!) |
| **completionPercentage** | 100% | Reached end |
| uniqueWatchPercentage | 100% | Covered all seconds |
| sessionCount | 2 | Two separate sessions |
| completionCount | 1 | Completed once (in session 2) |
| isReplay | true | Watched multiple times |
| isCompletedAtLeastOnce | true | Finished at least once |
| firstWatchDate | 2024-01-15 | First interaction |
| lastWatchDate | 2024-01-16 | Most recent |
| avgWatchTimePerSession | 120s | 240/2 = 120s per session |
| engagementScore | 114.0 | Very high (multiple sessions + completion) |
| engagementTier | High | High engagement |

**Business Insight:** User came back the next day to finish the video. Shows strong interest. Common in: - Training materials (watch partially, apply, come back) - Complex topics (need multiple viewings) - Reference videos (watch when needed)

### **Scenario 7: Multi-Video Session (Binge Watching)** 📺

**Description:** User watches multiple videos in one session.

#### Raw Input Events:

| **timestamp** | **userId** | **sessionId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | max | session\_1 | video\_001 | video\_play | 0 | Started video\_001 |
| 2024-01-15 10:05:00 | max | session\_1 | video\_001 | video\_ended | 300 | Watched 300s, completed video\_001 |
| 2024-01-15 10:05:10 | max | session\_1 | video\_002 | video\_play | 0 | Started video\_002 (10s later) |
| 2024-01-15 10:10:10 | max | session\_1 | video\_002 | video\_ended | 300 | Watched 300s, completed video\_002 |
| 2024-01-15 10:10:20 | max | session\_1 | video\_003 | video\_play | 0 | Started video\_003 (10s later) |
| 2024-01-15 10:13:20 | max | session\_1 | video\_003 | video\_ended | 180 | Watched 180s, completed video\_003 |

#### How Data is Aggregated:

**System creates THREE separate output rows (one per User+Video):**

| **Row** | **User + Video** | **totalWatchTime** | **watchPercentage** | **sessionCount** |
| --- | --- | --- | --- | --- |
| Row 1 | max + video\_001 | 300s | 100% | 1 |
| Row 2 | max + video\_002 | 300s | 100% | 1 |
| Row 3 | max + video\_003 | 180s | 100% | 1 |

#### Calculated Output (Example for Video 001):

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | max | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| totalWatchTime | 300s | Full watch |
| watchPercentage | 100% | Complete |
| completionPercentage | 100% | Finished |
| sessionCount | 1 | Single session |
| completed | true | Completed |
| engagementScore | 60.0 | High |
| engagementTier | High | High engagement |

**Business Insight:** User is highly engaged and consuming multiple pieces of content. Perfect for: - Analyzing user journey (which videos watched in sequence) - Course progression tracking - Content recommendations (video\_002 follows video\_001)

**Note:** Each user+video combination gets its own row. To analyze the full session, query all videos with sessionId = "session\_1".

### **Scenario 8: Abandoned Early (Low Engagement)** 😞

**Description:** User starts video but loses interest quickly.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | john | video\_001 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:00:08 | john | video\_001 | video\_pause | 8 | Watched only 8s, abandoned |

#### Visual Timeline:

**Video (300s duration):** - 0s ──────► 8s [ABANDONED] (292s unwatched) - **✅ 8s watched** - User watched only 8 seconds (2.7%) then left.

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | john | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| totalWatchTime | 8s | Minimal engagement |
| uniqueSecondsWatched | 8s | Very little |
| watchPercentage | 2.7% | Very low |
| completionPercentage | 2.7% | Barely started |
| sessionCount | 1 | Single session |
| maxPositionReached | 8s | Only 8 seconds |
| completed | false | Not completed |
| completionCount | 0 | No completion |
| engagementScore | 0.13 | Very low |
| engagementTier | Minimal | Minimal engagement |
| dataQualityFlag | very\_short\_watch | Quality flag |
| dropoffPoint | 8s | Early abandonment |

**Business Insight:** User abandoned video within seconds. Possible reasons: - Video content doesn’t match expectation - Poor video quality/audio - Wrong video clicked - Distraction

**Action Items:** Analyze drop-off patterns at the beginning to improve: - Video titles/thumbnails (set correct expectations) - Video intro (hook users faster) - Technical quality

### **Scenario 9: Multiple Pauses & Complex Navigation** 🎛️

**Description:** User has complicated viewing pattern with many pauses, skips, and rewinds.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | alex | video\_002 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:01:00 | alex | video\_002 | video\_pause | 60 | Watched 60s, paused |
| 2024-01-15 10:01:05 | alex | video\_002 | video\_resume | 60 | Resumed after 5s |
| 2024-01-15 10:03:05 | alex | video\_002 | video\_pause | 180 | Watched 120s more (60→180) |
| 2024-01-15 10:03:10 | alex | video\_002 | video\_resume | 300 | Skipped forward 120s (180→300) |
| 2024-01-15 10:04:10 | alex | video\_002 | video\_pause | 360 | Watched 60s (300→360) |
| 2024-01-15 10:04:15 | alex | video\_002 | video\_resume | 200 | Rewound 160s back (360→200) |
| 2024-01-15 10:11:55 | alex | video\_002 | video\_ended | 600 | Watched 400s (200→600), completed |

#### Visual Timeline:

**Video (600s = 10 min duration):** - 0s ──► 60s [P] 60s ──────► 180s [P] 300s ──► 360s [P] 200s ───────────────► 600s - Segments: 60s + 120s + [skip] + 60s + [rewind] + 400s

**Segments:** - **1️⃣** 0→60: 60s ✅ - **2️⃣** 60→180: 120s ✅ - **3️⃣** 300→360: 60s ✅ - **4️⃣** 200→600: 400s ✅ - **Total:** 640s watched - **Unique:** 0-180, 200-600 = 580s unique (0-180=180s, 200-600=400s)

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | alex | User identifier |
| videoId | video\_002 | Video identifier |
| videoDuration | 600s | Video length |
| totalWatchTime | 640s | Includes replays |
| uniqueSecondsWatched | 580s | Without duplicates |
| watchPercentage | 106.7% | Over 100% due to replays |
| completionPercentage | 100% | Reached the end |
| uniqueWatchPercentage | 96.7% | Almost all unique seconds |
| sessionCount | 1 | Single session |
| maxPositionReached | 600s | Reached end |
| completed | true | Completed |
| pauseCount | 4 | Many pauses |
| forwardSkipCount | 1 | Skip forward (180→300) |
| backwardSkipCount | 1 | Skip back (360→200) |
| avgPausesPerSession | 4.0 | High interaction |
| navigationComplexity | high | Custom flag |
| engagementScore | 65.7 | High score |
| engagementTier | High | High despite complexity |

**Business Insight:** User is highly engaged but navigating actively. Possible reasons: - Technical/educational content (pausing to practice) - Note-taking behavior - Looking for specific information - Following along with hands-on tutorial

**Action Items:** This is actually **positive engagement** - don’t penalize it!

### **Scenario 10: Skip to End (Completion Gaming)** 🎮

**Description:** User skips directly to end to mark video as “watched” without actually watching.

#### Raw Input Events:

| **timestamp** | **userId** | **videoId** | **eventName** | **currentTime** | **Action** |
| --- | --- | --- | --- | --- | --- |
| 2024-01-15 10:00:00 | mike | video\_001 | video\_play | 0 | Started playing from beginning |
| 2024-01-15 10:00:05 | mike | video\_001 | video\_pause | 5 | Watched only 5s, paused |
| 2024-01-15 10:00:06 | mike | video\_001 | video\_resume | 295 | Skipped forward 290s to near end |
| 2024-01-15 10:00:11 | mike | video\_001 | video\_ended | 300 | Watched last 5s, gaming system |

#### Visual Timeline:

**Video (300s duration):** - 0s ─► 5s [SKIP ⏩ 290s] 295s ───► 300s - Segments: 5s + 5s - **Watched:** Only 10 seconds out of 300 - **Skipped:** 290 seconds (97%) - **Completed:** YES (technically)

#### Calculated Output:

| **Metric** | **Value** | **Description** |
| --- | --- | --- |
| userId | mike | User identifier |
| videoId | video\_001 | Video identifier |
| videoDuration | 300s | Video length |
| totalWatchTime | 10s | Very low |
| uniqueSecondsWatched | 10s | Minimal |
| watchPercentage | 3.3% | Almost nothing |
| completionPercentage | 100% | But marked complete! |
| uniqueWatchPercentage | 3.3% | Very low |
| sessionCount | 1 | Single session |
| completed | true | Video ended |
| completionCount | 1 | Technically completed |
| forwardSkipCount | 1 | One skip |
| skipAmount | 290s | Large skip |
| engagementScore | 50.2 | Medium due to completion bonus |
| engagementTier | Medium | Inflated by completion |
| dataQualityFlag | completed\_without\_sufficient\_watch | ⚠️ RED FLAG |

**Business Insight:** User “gamed” the completion metric by skipping to the end. This is **fake engagement**.

**Detection:** Flag raised because: - completed = true BUT watchPercentage < 75%

**Action Items:** - Filter out these records from “completion rate” KPIs - Require minimum watch percentage for completion credit - Analyze if certification/credit is being gamed

## 📈 Key Metrics Explained

### Metric Definitions & Formulas

| **Metric** | **Formula** | **What It Measures** | **Good Value** |
| --- | --- | --- | --- |
| **totalWatchTime** | Sum of all valid watch segments | Total time spent watching (includes replays) | Higher = more engaged |
| **uniqueSecondsWatched** | Count of unique seconds covered | Actual video coverage without duplicates | Higher = more content seen |
| **watchPercentage** | (totalWatchTime / videoDuration) × 100 | How much time invested (can exceed 100%) | >75% = engaged |
| **completionPercentage** | (maxPositionReached / videoDuration) × 100 | How far into video user got | 100% = finished |
| **maxPositionReached** | MAX(currentTime) across all events | Furthest point in video | = videoDuration is best |
| **sessionCount** | COUNT(DISTINCT sessionId) | Number of viewing sessions | >1 = replay behavior |
| **engagementScore** | (watchTime/60) + (completions × 50) + (sessions × 5) - (skips × 2) | Overall engagement quality | >50 = good |

### Example Comparison

| **Metric** | **User A (Best)** | **User B (Good)** | **User C (Gaming)** |
| --- | --- | --- | --- |
| totalWatchTime | 300s | 280s | 10s |
| uniqueSeconds | 300s | 280s | 10s |
| watchPct | 100% | 93% | 3% |
| completionPct | 100% | 100% | 100% |
| completed | ✅ | ✅ | ✅ |
| engagementScore | 60 | 59 | 50 |
| dataQualityFlag | ok | ok | ⚠️ FLAG |

**Analysis:** - **User A:** Perfect viewing - **User B:** Watched most, then skipped to end (acceptable) - **User C:** Gaming the system (skipped almost everything)

## 🔍 Data Quality & Edge Cases

### Quality Flags

The system automatically detects problematic data:

| **Flag** | **Condition** | **What It Means** |
| --- | --- | --- |
| ok | Normal viewing pattern | Data looks good ✅ |
| excessive\_watch\_time | watchPercentage > 120% | Possible data quality issue or heavy replay |
| very\_short\_watch | totalWatchTime < 5s | User abandoned immediately |
| completed\_without\_sufficient\_watch | completed = true AND watchPercentage < 75% | Gaming/skipping to end |
| negative\_watch\_time | Calculated time < 0 | Data corruption |

### Edge Cases Handled

#### 1. Session Timeout

**Scenario:** User leaves video paused for hours

**Timeline:** - ▶️ play(0s) ━━━━━► ⏸️ pause(30s) - ⏸️ pause(30s) ─[3 hours later]─► ▶️ resume(30s)

**Solution:** Only count actual watch time (30-0 = 30s for first segment). Time paused doesn’t count as engagement.

#### 2. Out-of-Order Events

**Scenario:** Events arrive out of sequence

**Received:** pause(30s), play(0s), ended(300s), resume(30s) **Sorted:** play(0s), pause(30s), resume(30s), ended(300s)

**Solution:** Events sorted by timestamp before processing.

#### 3. Duplicate Events

**Scenario:** User double-clicks pause button

**Events:** - ▶️ play(0s) - ⏸️ pause(30s) - ⏸️ pause(30s) [DUPLICATE]

**Solution:** Deduplication logic filters repeated events.

#### 4. Invalid Jumps

**Scenario:** User shows impossible behavior

**Example:** ▶️ resume(100s) ━━━━━► ⏸️ pause(5000s)

currentTime jumped 4900 seconds but only 10 seconds real time passed.

**Solution:** Segment rejected as invalid. Only count if: - timeDelta < 7200s (max 2 hours per segment) - timeDelta ≤ timestampDelta + 5s (can’t watch faster than real-time)

#### 5. Negative Watch Time

**Scenario:** Events out of logical order

**Example:** ⏸️ pause(100s) appears before ▶️ resume(100s)

Would result in: 100 - 100 = 0s or negative

**Solution:** Validate prevEvent type. Only count if: - prevEvent = play/resume - currentEvent = pause/ended

## 🎯 Business Use Cases

### 1. Content Performance Dashboard

**Question:** Which videos perform best?

**Query Approach:**

SELECT  
 videoId,  
 videoTitle,  
 COUNT(DISTINCT userId) as uniqueViewers,  
 AVG(watchPercentage) as avgWatchPct,  
 AVG(completionPercentage) as avgCompletionPct,  
 SUM(completionCount) as totalCompletions,  
 AVG(engagementScore) as avgEngagement  
FROM aggregated\_user\_video\_engagement  
WHERE dataQualityFlag = 'ok' -- Exclude problematic data  
GROUP BY videoId, videoTitle  
ORDER BY avgEngagement DESC

**Insights:** - High avgEngagement + High avgWatchPct = Great video ⭐ - High completionPct + Low watchPct = Users skip to end (might need better content) - Low both = Poor content or wrong audience

### 2. User Segmentation

**Question:** Who are my power users vs casual viewers?

**Segments:**

| **Segment** | **Criteria** | **Action** |
| --- | --- | --- |
| **Power Users** | engagementTier = “High”, sessionCount > 3, avgWatchPercentage > 75% | Target for advanced content, beta features |
| **Engaged Learners** | backwardSkipCount > 0 (rewatching), pauseCount > 2 (taking notes), completionCount > 0 | Offer certifications, downloadable resources |
| **Casual Browsers** | sessionCount = 1, watchPercentage < 50%, No completions | Better recommendations, shorter content |
| **At Risk** | avgWatchPercentage < 15%, Multiple videos with “very\_short\_watch” | Survey for feedback, improve onboarding |

### 3. Drop-off Analysis

**Question:** Where do users stop watching?

**Approach:**

-- Find common drop-off points  
SELECT  
 videoId,  
 FLOOR(maxPositionReached / 30) \* 30 as dropOffBucket,  
 COUNT(\*) as userCount  
FROM aggregated\_user\_video\_engagement  
WHERE completionCount = 0 -- Users who didn't finish  
GROUP BY videoId, dropOffBucket  
ORDER BY videoId, dropOffBucket

**Visualization Example:**

| **Time Range** | **Drop-off Count** | **Visualization** | **Analysis** |
| --- | --- | --- | --- |
| 0-30s | 120 users | ████████████ | Intro too long? |
| 30-60s | 80 users | ████████ |  |
| 60-90s | 40 users | ████ |  |
| 90-120s | 20 users | ██ |  |
| 240-270s | 170 users | █████████████████ | Problem section! |

**Action:** Improve the 240-270s section (confusing content, technical issue, etc.)

### 4. Course Completion Tracking

**Question:** Are users finishing our training series?

**Multi-Video Analysis:**

-- Users who completed all videos in a course  
WITH course\_videos AS (  
 SELECT videoId FROM videos WHERE courseId = 'COURSE\_101'  
),  
user\_completions AS (  
 SELECT  
 userId,  
 COUNT(DISTINCT videoId) as videosCompleted  
 FROM aggregated\_user\_video\_engagement  
 WHERE  
 videoId IN (SELECT videoId FROM course\_videos)  
 AND isCompletedAtLeastOnce = true  
 AND dataQualityFlag = 'ok'  
 GROUP BY userId  
)  
SELECT  
 videosCompleted,  
 COUNT(userId) as userCount,  
 ROUND(COUNT(userId) \* 100.0 / SUM(COUNT(userId)) OVER(), 2) as percentage  
FROM user\_completions  
GROUP BY videosCompleted  
ORDER BY videosCompleted DESC

### 5. Engagement Trends Over Time

**Question:** Is engagement improving?

**Temporal Analysis:**

SELECT  
 DATE\_TRUNC('week', firstWatchDate) as week,  
 AVG(watchPercentage) as avgWatchPct,  
 AVG(engagementScore) as avgEngagement,  
 COUNT(DISTINCT userId) as activeUsers  
FROM aggregated\_user\_video\_engagement  
WHERE firstWatchDate >= '2024-01-01'  
GROUP BY week  
ORDER BY week

**Trend Chart:**

| **Week** | **Avg Watch %** | **Engagement** | **Active Users** | **Trend** |
| --- | --- | --- | --- | --- |
| 2024-W01 | 45% | 32.5 | 1,250 |  |
| 2024-W02 | 48% | 35.2 | 1,420 |  |
| 2024-W03 | 52% | 38.7 | 1,680 | ← Improving! |
| 2024-W04 | 55% | 42.1 | 1,890 |  |

## 🛠️ Implementation Details

### How the Aggregation Works

#### Step-by-Step Process:

| **Step** | **Process** | **Description** |
| --- | --- | --- |
| **Step 1** | Load Raw Events | Filter: Valid events only (play/pause/resume/ended), Non-null userId, videoId, currentTime |
| **Step 2** | Calculate Watch Segments | Sort events by timestamp, Use LAG to get previous event, Calculate timeDelta = currentTime - prevTime, Validate segment (start event + end event) |
| **Step 3** | Calculate Unique Seconds | Merge overlapping intervals, Count unique seconds watched (Optional) |
| **Step 4** | Aggregate by Session | Group by userId + videoId + sessionId, SUM(watchedSeconds) as watchTime, MAX(currentTime) as maxPosition, COUNT pauses, skips, etc. |
| **Step 5** | Aggregate by User+Video | Group by userId + videoId (across all sessions), SUM watchTime from all sessions, COUNT sessions, Calculate averages |
| **Step 6** | Enrich with Metadata | Join video metadata (duration, title), Calculate percentages, Calculate engagement score, Apply data quality flags |
| **Output** | One row per User+Video | Final aggregated result |

### Code Reference

Main processing logic is in databricks\_video\_aggregation.py:

* **Line 78-139:** calculate\_watch\_segments() - Identifies valid watch segments
* **Line 141-179:** calculate\_unique\_seconds\_watched() - Counts unique seconds
* **Line 250-282:** aggregate\_sessions() - Session-level aggregation
* **Line 284-346:** aggregate\_user\_video() - Final user+video aggregation
* **Line 348-418:** enrich\_with\_video\_metadata() - Adds metadata and calculates scores

## 🧪 Testing Scenarios

### Test Data Examples

Use databricks\_example\_notebook.py to generate test data and validate results.

**Key Test Cases:**

| **Test Case** | **Expected Result** | **Validates** |
| --- | --- | --- |
| Perfect viewing (play → end) | 100% watch, 100% completion | Basic happy path |
| Pause + resume | Correct time excluding pause | Segment calculation |
| Browser close (no end event) | Only counts completed segments | Conservative approach |
| Skip forward | Lower watch %, higher completion % | Jump detection |
| Rewind | Higher watch %, correct unique seconds | Replay handling |
| Multiple sessions | Aggregation across sessions | Session grouping |
| Skip to end | Completion flag, data quality alert | Gaming detection |

### Validation Queries

-- Test 1: Verify no negative watch time  
SELECT \* FROM aggregated\_user\_video\_engagement  
WHERE totalWatchTime < 0;  
-- Expected: 0 rows  
  
-- Test 2: Watch percentage should be reasonable  
SELECT \* FROM aggregated\_user\_video\_engagement  
WHERE watchPercentage > 200; -- Over 200% is suspicious  
-- Expected: Few or no rows  
  
-- Test 3: Completion requires sufficient watch time  
SELECT \* FROM aggregated\_user\_video\_engagement  
WHERE completed = true  
 AND watchPercentage < 50  
 AND dataQualityFlag = 'ok';  
-- Expected: 0 rows (should all be flagged)  
  
-- Test 4: Max position can't exceed video duration  
SELECT \* FROM aggregated\_user\_video\_engagement  
WHERE maxPositionReached > videoDuration;  
-- Expected: 0 rows

## 📊 Sample Output Schema

### Complete Field Reference

| **Field** | **Type** | **Description** |
| --- | --- | --- |
| **Identifiers** |  |  |
| userId | string | User identifier |
| videoId | string | Video identifier |
| videoTitle | string | Video name (from metadata) |
| videoDuration | double | Video length in seconds |
| **Watch Time Metrics** |  |  |
| totalWatchTime | double | Total seconds watched (includes replays) |
| totalUniqueSecondsWatched | double | Unique seconds (no double-counting) |
| watchPercentage | double | (totalWatchTime / duration) × 100 |
| completionPercentage | double | (maxPosition / duration) × 100 |
| uniqueWatchPercentage | double | (uniqueSeconds / duration) × 100 |
| **Position Tracking** |  |  |
| maxPositionReached | double | Furthest point in video (seconds) |
| **Session Metrics** |  |  |
| sessionCount | long | Number of viewing sessions |
| avgWatchTimePerSession | double | Average watch time per session |
| avgSessionDuration | double | Average session length (real time) |
| firstWatchDate | timestamp | First interaction |
| lastWatchDate | timestamp | Most recent interaction |
| **Completion Tracking** |  |  |
| isCompletedAtLeastOnce | boolean | Ever reached the end |
| completionCount | long | How many times completed |
| completed | boolean | Completed in any session |
| **Interaction Metrics** |  |  |
| pauseCount | long | Total pauses across all sessions |
| avgPausesPerSession | double | Average pauses per session |
| forwardSkipCount | long | Number of forward skips |
| backwardSkipCount | long | Number of rewinds/replays |
| **Engagement Scoring** |  |  |
| engagementScore | double | Calculated engagement score |
| engagementTier | string | High / Medium / Low / Minimal |
| isReplay | boolean | Watched in multiple sessions |
| **Data Quality** |  |  |
| dataQualityFlag | string | ok / excessive\_watch\_time / very\_short\_watch / completed\_without\_sufficient\_watch |
| processedAt | timestamp | When this row was calculated |

## ⚠️ Known Limitations & Solutions

### Limitation 1: Browser Close Detection

**Problem:** When users close browser without pausing, we lose tracking.

**Example:** User watches for 60s, closes browser. - We only counted segments up to last event - Lost tracking of final 60s

**Solutions:**

| **Solution** | **Implementation** | **Effectiveness** |
| --- | --- | --- |
| **Heartbeat Events** (Recommended) | Send position update every 30 seconds automatically. Code: setInterval(() => trackEvent('heartbeat', currentTime), 30000) | High - captures most data |
| **beforeunload Handler** | window.addEventListener('beforeunload', () => { trackEvent('video\_pause', video.currentTime); }); | Medium - sometimes blocked |
| **Accept Conservative Estimates** | Understand ~10-20% of watch time may be lost. Focus on trends rather than absolute values | Low - data loss accepted |

### Limitation 2: Multi-Device Sessions

**Problem:** Same user on multiple devices shows as different sessions.

**Example:** User starts video on phone, continues on laptop. - Shows as 2 incomplete sessions - Can’t track cross-device journey

**Solution:** Implement user authentication and device fingerprinting.

### Limitation 3: Unique Seconds Performance

**Problem:** Calculating unique seconds is memory-intensive for very long videos (>2 hours).

**Impact:** May slow down processing or cause memory issues.

**Solutions:**

| **Solution** | **Approach** |
| --- | --- |
| Efficient interval merging | Already implemented in calculate\_unique\_seconds\_efficient() |
| Disable for long videos | Disable unique seconds calculation for videos >2 hours |
| Offline calculation | Calculate unique seconds offline as a secondary job |

### Limitation 4: Livestream vs VOD

**Problem:** Livestreams have dynamic duration.

**Current Behavior:** System assumes fixed video duration.

**Solution:** For livestreams, use different logic: - Track “time spent watching” instead of “percentage watched” - Don’t calculate completion percentage - Add isLivestream flag to video metadata

## 🚀 Next Steps & Improvements

### Phase 1: Quick Wins (Week 1-2)

* ✅ Implement heartbeat events (30s intervals)
* ✅ Add browser close handler
* ✅ Setup data quality monitoring dashboard

### Phase 2: Enhanced Tracking (Week 3-4)

* ⬜ Add playback speed tracking (2x speed viewing)
* ⬜ Track fullscreen vs embedded viewing
* ⬜ Add video quality/buffering events
* ⬜ Track mobile vs desktop viewing

### Phase 3: Advanced Analytics (Week 5-8)

* ⬜ Heatmap visualization (which sections rewatched most)
* ⬜ A/B testing framework
* ⬜ Predictive analytics (likelihood to complete)
* ⬜ Cohort analysis (Day 1 vs Day 7 vs Day 30)

### Phase 4: ML/AI Integration (Week 9-12)

* ⬜ Content recommendation engine
* ⬜ Automatic video tagging based on engagement
* ⬜ Anomaly detection for data quality
* ⬜ Churn prediction

## 📚 Additional Resources

### Documentation Files

* **README.md** - Project overview and quick start
* **QUICK\_REFERENCE\_CARD.md** - Quick reference for developers
* **VISUAL\_GUIDE\_CLOSING\_EVENTS.md** - Deep dive on why closing events matter
* **databricks\_video\_aggregation.py** - Main implementation code
* **databricks\_example\_notebook.py** - Example notebook with test data

### Support & Feedback

For questions or issues: 1. Check this guide first 2. Review the code comments in the Python scripts 3. Test with sample data from the example notebook 4. Consult with the data engineering team

## ✅ Summary Checklist

### For Business Analysts:

* Understand what each metric means (totalWatchTime vs uniqueSeconds vs completionPercentage)
* Know which metrics to use for different business questions
* Recognize data quality flags and filter them appropriately
* Understand scenario patterns (rewatching = good, skipping to end = gaming)

### For Product Owners:

* Understand the limitation of browser close tracking
* Know the difference between actual engagement vs tracked engagement
* Plan for implementing heartbeat events
* Define acceptance criteria for “video completion”

### For Developers:

* Understand the event pair concept
* Know how watch segments are calculated
* Implement frontend tracking correctly (play/pause/resume/end events)
* Add error handling and validation

### For Testers:

* Test all 10 scenarios in this guide
* Validate output matches expected results
* Check data quality flags are triggered correctly
* Test edge cases (browser close, invalid jumps, etc.)

## 🎓 Glossary

| **Term** | **Definition** |
| --- | --- |
| **Event Pair** | A start event (play/resume) + end event (pause/ended) that forms a valid watch segment |
| **Watch Segment** | Period of time where user actively watched video, bounded by event pair |
| **Total Watch Time** | Sum of all watch segments, including replays |
| **Unique Seconds** | Count of video seconds watched at least once, without double-counting replays |
| **Max Position** | Furthest point reached in video (highest currentTime value) |
| **Completion %** | How far into video user got (maxPosition / duration) |
| **Watch %** | How much time invested (totalWatchTime / duration), can exceed 100% |
| **Session** | Single viewing instance (from browser open to close) |
| **Replay** | Watching same video across multiple sessions |
| **Forward Skip** | Jumping ahead in video timeline |
| **Backward Skip** | Rewinding to earlier point |
| **Engagement Score** | Weighted metric combining watch time, completions, and interactions |
| **Data Quality Flag** | Automated indicator of potentially problematic data |

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*Made with 🎬 for better video analytics*