

Defensive Publication Bundle — v1.0.0

Part A — Defensive Publication (Prior Art) v1.0.0

Title (EN)

On-device Temporal Alignment of Two Practice Videos via Pose-Keypoint Sequence Matching with Optional Audio-Assisted Candidate Generation and/or Audio Verification / Micro-Refinement

タイトル (JP)

骨格キーポイント系列照合による2本の練習動画の開始点自動同期（端末内） — 音声支援の粗密化・検証ハイブリッドおよび探索高速化（Phase1例示）を含む

Abstract (EN)

This disclosure describes an on-device method to automatically estimate the temporal offset between two practice videos containing the same or highly similar performance segment (e.g., dance/ballet), enabling synchronized side-by-side playback.

The method samples frames at a fixed FPS and extracts pose keypoints per frame using an on-device pose estimator. The disclosure covers both single-person and multi-person pose estimators. For multi-person outputs, a target person can be selected using detection score, average keypoint confidence, spatial consistency, track continuity, and/or region-of-interest constraints.

Keypoints are normalized into a pose feature vector by filtering low-confidence points, selecting a robust center (pelvis-first, then shoulders, then centroid fallback), and applying scale normalization (shoulder width, hip width, or maximum radius fallback). Temporal alignment is obtained by scanning candidate offsets within $\pm\text{searchRangeSec}$ and computing an offset score as the average pose similarity across aligned frames. Per-frame similarity may be cosine similarity, and distance can be defined as $1 - \text{cosSim}$. Frame pairs with fewer than a minimum number of commonly valid keypoints (shared-

valid points) are excluded from scoring to improve robustness.

Offset sign convention: Let Δ denote the shift applied to Video B relative to Video A when pairing frames for scoring. For a frame index t in A, the paired index in B is $(t + \Delta)$. Thus, $\Delta > 0$ indicates that **B lags A** (B is evaluated later than A), and $\Delta < 0$ indicates that **B leads A**.

The selected offset may be converted into a robust start point using the earliest contiguous above-threshold similarity segment (or equivalent window-based criteria), with staged relaxation retries if no such segment is found.

A confidence score determines acceptance:

```
```text
confidence = 0.5·bestSim + 0.3·margin + 0.2·validRate
```
```

Here, margin is the gap between best and runner-up offset scores, and validRate denotes a validity ratio computed over the matched segment/window (e.g., valid-frame ratio and/or valid-keypoint ratio). When distance-minimization is used internally, bestSim and runner-up values for margin can be computed on any monotonic transform consistent with the acceptance logic (e.g., converting distance to similarity), without loss of generality.

Optional hybrids are also disclosed:

- Audio-assisted coarse candidate generation (top-K offsets with minimum separation) followed by pose refinement within local neighborhoods, and/or
- Post-pose audio verification or micro-refinement around the selected offset to improve precision.

Additionally, an optional pose-only phase acceleration is disclosed (e.g., restricting search to early segments or high-motion windows, with fallback to full search).

This document is published to establish prior art for pose-sequence-based temporal alignment, robust start selection via contiguous similarity, confidence-based rejection,

audio-assisted coarse-to-fine refinement and/or audio verification, and mobile-efficient phase acceleration.

****Keywords:**** pose estimation, skeleton keypoints, temporal alignment, time offset estimation, sequence matching, cosine similarity, contiguous match, confidence scoring, coarse-to-fine, audio-to-pose, audio verification, micro-refinement, on-device, mobile, multi-pose

概要 (JP)

本開示は、同一または高類似の演技区間を含む練習動画2本（例：バレエ／ダンス）を左右に並べて比較する際に、両動画の開始位置（時間オフセット）を端末内で自動推定し、同期再生に用いる方式を示す。

手法は、一定FPSでフレーム列を作成し、各フレームで骨格キーポイント（座標＋信頼度）を推定する。単一人物推定に限らず、複数人物推定（Multi-Pose）の出力から対象人物を選別して用いる形態を含む（例：検出スコア、平均キーポイント信頼度、空間的一貫性、追跡の連続性、ROI制約など）。

低信頼キーポイントを除外した上で、中心（骨盤優先→肩→重心フォールバック）とスケール（肩幅／腰幅／最大半径フォールバック）により正規化した骨格ベクトル系列を構築する。次に、 $\pm searchRangeSec$ の範囲で時間オフセットを走査し、対応フレーム間の骨格ベクトル類似度（例：コサイン類似度）を平均集計したスコアで最良オフセットを選ぶ（距離は $1 - \cos Sim$ と定義可能）。この際、両フレームで共通して有効なキーポイント数が所定数未満のフレーム対は、スコア計算対象から除外し頑健性を高める。

****符号規約:**** Δ を「Video A に対して Video B 側を評価する時間（フレーム）シフト」とし、Aのフレーム t に対しBのフレーム $(t+\Delta)$ を対応づける。 $\Delta > 0$ は「BがAより遅れている（BはAより後の時刻として評価される）」、 $\Delta < 0$ は「BがAより先行している」を意味する。

最良オフセットは、類似度が閾値以上となる連続区間（連続一致）を用いて頑健な開始点へ変換し、該当区間が見つからない場合は段階的に緩和して再試行する。

採否判定には以下の信頼度を用いる：

```
```text
```

```
confidence = 0.5×bestSim + 0.3×margin + 0.2×validRate
```

```
```
```

ここで `margin` は最良スコアと次点スコアの差、`validRate` は一致区間／評価窓における有効率（例：有効フレーム率および／または有効キーポイント率）である。内部で距離最小化を用いる場合、`margin` は距離→類似度など単調変換後の値で算出してもよい。

加えて、以下のオプション形態も含む：

- (i) 音声類似度で粗い候補オフセットを複数（Top-K、近接ピーク重複回避の最小間隔つき）生成し、その近傍のみをPose系列照合で精密化する粗密ハイブリッド（音声→Pose）
- (ii) Poseで得たオフセットを音声で検証・微調整（micro refinement）する形態
- (iii) 端末高速化のために、開始区間限定探索や動き量の大きい区間検出に基づく探索窓限定（Phase1）を行い、失敗時はフル探索へフォールバックする形態

本開示は、骨格系列に基づく動画時間同期、信頼度による棄却、音声支援の粗密精密化および／または音声検証・微調整、ならびに端末向け探索高速化を先行技術化する目的で公開する。

A.1 Problem Setting / 課題設定

Two practice videos may contain the same or highly similar performance segment but start at different times. The goal is to estimate a temporal offset (start alignment) for synchronized side-by-side playback on mobile devices, robust to noise such as:

- different camera distance/zoom and minor viewpoint changes,
- partial occlusions and low-confidence keypoints,
- timing differences (pauses, warm-up motions, idle segments),
- pose-estimation noise and missing keypoints.

A.2 Inputs and Outputs / 入出力

Inputs / 入力

- Video A, Video B
- Parameters (examples; not limiting):
 - ``F``: sampling FPS (frames per second)
 - ``searchRangeSec``: maximum offset search range (\pm , seconds)
 - `` τ_{kp} ``: keypoint confidence threshold
 - ``M_shared``: minimum number of shared-valid keypoints for a frame-pair to be scored (e.g., ≥ 2 ; implementation-defined)
 - `` τ_{sim} ``: similarity threshold for contiguous match detection
 - ``N``: minimum contiguous frames above threshold
 - `` τ_{conf} ``: acceptance threshold for confidence
- Hybrid parameters (optional):
 - ``k``: top-K audio candidates
 - ``minSepSec``: minimum separation between candidate peaks (seconds)
 - ``r_frames`` / ``r_sec``: local neighborhood radius around candidates (frames / seconds)
 - `` ϵ_{frames} `` / `` ϵ_{sec} ``: micro-refinement radius for audio verification (frames / seconds)
- Optional runner-up separation (optional):
 - `` δ_{excl_frames} `` / `` δ_{excl_sec} ``: exclusion radius around Δ^* when selecting runner-up

Outputs / 出力

- ``startA_sec``, ``startB_sec``: aligned start timestamps for synchronized playback
- ``confidence``: acceptance score (e.g., normalized to $[0,1]$)
- Optional diagnostics:
 - ``bestOffset_frames``
 - ``bestOffset_sec``
 - ``bestSim``
 - ``secondBestSim``

- ``margin``
- ``validRate``

Units / 単位 (重要)

Offsets and neighborhoods can be represented in either frames or seconds. In this disclosure, **`**Δ is expressed in frames by default**`** (integer frame shift), and its seconds representation is:

```
```text
Δ_sec = Δ / F
r_sec = r_frames / F
ε_sec = ε_frames / F
```
```

Equivalent embodiments may instead express all quantities directly in seconds.

A.3 Method / 手法

A.3.1 Frame Sampling / フレーム抽出

1. Decode each video into frames sampled at fixed FPS ``F`` and a fixed target size.
2. Frame index ``t`` corresponds to timestamp ``t/F``.

A.3.2 Pose Estimation / 骨格推定 (Single-pose / Multi-pose)

For each frame, estimate pose keypoints with coordinates and confidence ``(x_i, y_i, s_i)``.

- **`**Single-pose:**`** directly use the single-person output.
- **`**Multi-pose:**`** select a target person from multiple detected persons using one or more of:
 - detection score / instance score,
 - average keypoint confidence,
 - spatial consistency (e.g., torso center continuity, size constraints),

- track continuity over time (simple tracking by nearest center / IoU / embedding),
- region-of-interest constraints,
- rejecting implausible skeleton geometry.

This disclosure is not limited to any specific model or framework; any on-device pose estimator producing keypoints with confidence qualifies as an equivalent embodiment.

A.3.3 Pose Normalization & Vectorization / 正規化ベクトル化

Purpose: reduce variation due to camera translation and scale.

- Keypoint filtering: $K_{\text{valid}}(t) = \{ i \mid s_i(t) \geq \tau_{\text{kp}} \}$
- Center selection (fallback): pelvis/hip center \rightarrow shoulder center \rightarrow centroid of valid keypoints
- Scale selection (fallback): shoulder width \rightarrow hip width \rightarrow max radius from center
- Normalized coordinates (for valid keypoints):
 - $p_i(t) = ((x_i(t) - c_x(t)) / \alpha(t), (y_i(t) - c_y(t)) / \alpha(t))$
- Feature vector: concatenate normalized coordinates in a fixed keypoint order

Missing keypoints may be handled by masking (shared-valid only), zero-imputation with mask, or variable-length aggregation normalized by count.

A.3.4 Offset Scan & Score / オフセット走査とスコア

Offset sign convention: For frame index t in A, pair with $(t + \Delta)$ in B. Thus, $\Delta > 0$ means B lags A, and $\Delta < 0$ means B leads A.

Search range (frames):

- $\Delta \in [-\text{searchRangeSec} \cdot F, +\text{searchRangeSec} \cdot F]$

Discrete-range note (implementation-defined): since $\text{searchRangeSec} \cdot F$ may not be an integer, the conversion from seconds to frame bounds may apply rounding such as `round`, `floor`, or `ceil`, depending on implementation.

Shared-valid minimum:

- compute $\text{sharedValidCount}(t, \Delta)$ = number of keypoints valid in both frames
- exclude frame pairs with $\text{sharedValidCount}(t, \Delta) < M_{\text{shared}}$

- ``M_shared`` is implementation-defined (e.g., ≥ 2) and tunable

Per-frame similarity:

- example: ``sim(t,Δ) = cos(vA(t), vB(t+Δ))``
- distance form: ``dist(t,Δ) = 1 - sim(t,Δ)``

Offset score:

- ``Score(Δ) = average_t sim(t,Δ)`` over included pairs (or minimize average distance)

Best and runner-up:

- ``Δ* = argmax Score(Δ)``
- ``Δ2 = argmax_{Δ≠Δ*} Score(Δ)``
- optional runner-up separation: exclude ``|Δ - Δ*| ≤ δ_excl_frames`` to avoid near-duplicate peaks

Optional (non-limiting): enforce a minimum overlap length and discard too-short overlaps.

A.3.5 Robust Start Point via Contiguous Match / 連続一致区間による開始点

- Find earliest ``t0`` such that ``sim(t,Δ*) ≥ τ_sim`` holds for at least ``N`` consecutive frames (valid frame pairs only).
- If not found, staged relaxation retries may lower ``τ_sim``, reduce ``N``, switch to window-ratio criteria, switch to distance thresholds, etc.

Aligned start timestamps:

- Global search:
 - ``startA_sec = t0 / F``
 - ``startB_sec = (t0 + Δ*) / F``
- Windowed/local search (seeded neighborhoods, Phase1 restricted windows):
 - ``startA_sec = baseA_sec + t0 / F``
 - ``startB_sec = baseB_sec + (t0 + Δ*) / F``

A.3.6 Confidence & Acceptance / 信頼度と採否

Definitions:

- ``bestSim = Score(Δ*)``

- `secondBestSim = Score(Δ_2)`
- `margin = bestSim - secondBestSim`

Validity ratio `validRate` (over matched segment/window):

- `validFrame(t, Δ)` = 1 if the pair is eligible and included (e.g., `sharedValidCount \geq M_shared`), else 0
- `validFrameRate` = average of `validFrame(t, Δ^*)`
- optional: include `validKeypointRate`; `validRate` may denote valid-frame ratio and/or a combination

Confidence (example):

```
```text
confidence = 0.5 × bestSim + 0.3 × margin + 0.2 × validRate
```
```

Accept if `confidence \geq τ_{conf}` , else reject.

Distance-minimization note:

- if computed via distance minimization internally, `bestSim`/`secondBestSim` for margin may be computed after any monotonic transform (e.g., distance \rightarrow similarity)
- values may be clipped/normalized to [0,1] prior to thresholding

A.4 Optional Hybrids / オプション：音声支援の粗候補生成および／または音声検証・微調整

A.4.1 Audio-based coarse candidate generation (optional) / 音声で粗候補生成（任意）

Compute audio similarity using any audio features (energy envelope, onset patterns, spectral features, fingerprint, cross-correlation, etc.). Generate top-K candidate offsets `{ $\Delta c_1.. \Delta c_k$ }` (in frames or seconds).

Optional robustness:

- enforce minimum separation between candidate peaks `minSepSec` to avoid near-

duplicate candidates,

- keep both positive and negative candidates (respecting Δ sign convention).

A.4.2 Pose refinement around candidates (optional) / Poseで候補近傍を精密化（任意）

For each candidate, refine only within a local neighborhood:

- $\Delta \in [\Delta_{c_i} - r_frames, \Delta_{c_i} + r_frames]$
(or seconds: $\Delta_sec \in [\Delta_{c_sec} - r_sec, \Delta_{c_sec} + r_sec]$)

Compute $\text{Score}(\Delta)$ using pose matching (Section A.3), select best Δ^* across all neighborhoods, then apply contiguous-match and confidence.

A.4.3 Post-pose audio verification / micro refinement (optional) / Pose後の音声検証・微調整（任意）

After a pose-derived offset Δ^* is selected:

- evaluate audio similarity in a small neighborhood $\Delta \in [\Delta^* - \epsilon_frames, \Delta^* + \epsilon_frames]$
(or seconds)
- if a nearby offset yields better audio consistency (or passes an audio check), adjust Δ^* accordingly
- or reject if audio strongly contradicts the pose-derived alignment

A.5 Optional Pose-only Phase Search Acceleration (Phase1; Android-style example) / Poseのみの探索高速化（Phase1；Android風の例示）

To improve runtime on mobile devices, an optional pose-only acceleration phase can be used:

- **Early-segment restricted search:** search only within early segments (e.g., 0–10s, 10–20s) before expanding.
- **High-motion window selection:** detect windows with high motion magnitude and search only those windows. Examples of motion proxies include pose displacement norms across frames, simple frame-difference energy, optical-flow statistics (if available), and other lightweight motion proxies.
- **Fallback:** if no confident match is found in restricted windows, fall back to the full-

range scan (Section A.3.4).

This phase acceleration is orthogonal to audio-assisted hybrids and can be combined with them.

A.6 Complexity & Mobile Considerations / 計算量と端末上の考慮

- Pose inference dominates runtime; reducing FPS and input size is effective.
- Candidate neighborhood refinement reduces offset evaluations.
- Shared-valid filtering, normalization, and validRate/margin improve robustness.

A.7 Variations / Equivalent Embodiments / 変形例（同等実施形態）

This disclosure explicitly includes (non-exhaustive):

1. similarity metrics (cosine, L2, weighted, joint-angles, masked),
2. search strategies (brute-force, multi-resolution, coarse-to-fine, beam, dynamic alignment),
3. robust start detection (run-length, window ratio, hysteresis, relaxation),
4. confidence scoring (linear example, rule-based, uncertainty),
5. normalization variants and smoothing,
6. multi-person target selection and tracking variants,
7. hybrid designs (audio→pose, pose→audio, manual seed→pose).

A.8 Failure Handling and Fallbacks / 失敗時のフォールバック

If pose alignment fails or `confidence < τ_{conf}` :

- fall back to audio-only alignment (if available), and/or
- keep the pose offset but require audio verification before acceptance, and/or
- reject automatic alignment and allow manual adjustment.

A.9 Intended Use as Prior Art / 先行技術化の意図

This document is published to establish prior art for:

- pose-keypoint sequence temporal alignment with bounded offset scan,
- shared-valid minimum exclusion for low-quality frame pairs,
- robust start-point selection via contiguous similarity (with relaxation),
- confidence-based rejection using bestSim/margin/validRate (example coefficients included),
- audio-assisted top-K candidate generation and local pose refinement (audio→pose),
- post-pose audio verification/micro refinement (pose→audio),
- mobile-efficient phase acceleration (Phase1) with fallback.

A.10 Publication Metadata / 公開メタ情報

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