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In-Field Evaluation of a Detector-Free Vision Pipeline for Cabbage Crop-Row Guidance

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Abstract: Vision-only crop-row guidance lets a low-cost field robot steer without RTK-GPS; for every frame the steering controller consumes a heading and a cross-track offset, not a detection score. Most systems obtain these from a trained row detector, which needs costly field-specific labels and degrades when the canopy drifts off the training distribution. We ask whether a detector-free, training-free pipeline of classical parts can deliver the same interface, and evaluate one in the field on a cabbage robot. An Excess-Green column-peak tracker, restricted to a ± 220 mm ground safety corridor, locates the central row; a robust quadratic fit models it; the heading is its look-ahead tangent and the cross-track its offset; and a temporal stage (median, exponential moving average, jump gate) stabilises both. Because nothing is trained, the field runs form a leakage-free test set. Against a 150-frame human-labelled subset the deployed pipeline reaches a median heading error of 5.0° and a cross-track of 1.1 cm, with a residual tail where the index locks onto a neighbouring row. The temporal stage, not the perception choice, carries the robustness: it lowers error on the hardest frames across every front end and index tried. Against the platform’s own trained YOLOv5 detector the pipeline comes within about a degree of median heading at zero labelling and GPU cost, the detector remaining more accurate chiefly on the wrong-row frames – the measured cost of going detector-free. The contributions are a public forward-view cabbage-robot guidance dataset, a leakage-free in-field evaluation, and this comparison of a detector-free pipeline against a deployed trained detector. The study is bounded to one robot, one crop, one camera pose, and open-loop evaluation.

Keywords— crop-row guidance, vision-based navigation, vegetation index, robust line fitting, temporal filtering, agricultural robot, cabbage.

1. Introduction

Autonomous ground robots are increasingly used for the between-row work in precision agriculture that once required manual scouting and hand-steered passes. Their core requirement is to remain centred on the crop row across varying canopy and growth-stage conditions. A forward-view camera observes the canopy, a perception module localises the central row, and a *guidance line* summarising where the row leads is passed to a steering controller that keeps the vehicle centred [1–3]. On

a low-cost robot without RTK-GPS this vision-only guidance line is the sole interface between perception and actuation, and what the controller consumes is a *heading* and a *cross-track offset*, not a detection score [4, 5].

Most crop-row systems obtain that line from a trained object detector, which raises two difficulties. The detector is optimised for a box-level objective such as mean average precision, not for the heading the controller consumes. It also needs field-specific labelled data that is costly to obtain and prone to leakage between training and test, and it introduces a learned failure surface that is hard to audit in the field [1, 5]. We therefore investigate whether crop-row guidance can be achieved without a trained detector.

We study a deliberately simple pipeline assembled entirely from classical computer vision and evaluate it in the field on a cabbage robot. An Excess-Green vegetation index [6, 7] and a column-peak tracker locate the central row; a robust quadratic fit $x = P(y)$ models its curvature [8, 9]; the heading is taken as the look-ahead tangent to the fitted curve and the cross-track as its lateral offset; and a temporal stage of a sliding-window median, an exponential moving average, and a physical jump gate stabilises both signals over time [10]. The pipeline has no learned weights and trains on nothing, so there is no train/test split to leak and the same code runs unchanged across crops and growth stages. All components are established; our aim is to quantify the guidance accuracy and temporal stability this stock composition achieves in field operation.

This paper makes three contributions: a real forward-view cabbage-robot crop-row guidance dataset, to be released publicly, recorded at a camera pose representative of low-cost in-row navigation; a leakage-free in-field evaluation of the detector-free pipeline against a human-labelled subset, including a like-for-like comparison with the platform’s own trained YOLOv5 detector, which shows the detector-free pipeline comes within about a degree of median heading at zero labelling and GPU cost while the trained detector stays ahead chiefly on the wrong-row frames; and the finding that,

across the front ends and indices tested, the temporal stage rather than the perception choice is the main source of heading stability.

The scope is deliberately narrow. We study one robot, one crop, one camera pose, and an open-loop evaluation of the proposed pipeline, and we make no claim of generalisation beyond this setting. Section 3 describes the platform, the pipeline, and the evaluation protocol; Section 4 reports the results; and Sections 5 and 6 discuss the findings and conclude.

2. Related work

Four areas bound the present study. The first surveys vision-based crop-row guidance and the shift from classical pipelines to learned ones, and concludes that learned methods currently achieve the highest reported accuracy yet still depend on labelled data and remain exposed to domain shift. The second isolates the classical, handcrafted row-extraction recipe of vegetation index, thresholding, then a Hough or projection search, the family to which a training-free pipeline belongs. The third takes up an argument made with growing frequency in this literature, that crop-row methods ought to be measured in *navigation units* rather than detection mAP. Temporal filtering and path-tracking form the fourth, the back-end machinery that converts noisy per-frame geometry into a usable heading. Against this background sits a detector-free, temporally-robust pipeline evaluated on in-field cabbage video.

2.1. Vision-based crop-row guidance: classical versus learned

Steering a robot or tractor along a crop row from a forward-view camera is a long-standing task, and vision-guided field machinery goes back several decades [3, 11]. Early systems recover row geometry without any learned segmentation. Intensity-based crop-row determination by image

analysis [5] and global energy minimisation over candidate row models [12] are representative of the classical, hand-engineered line of work.

Perception in this area has since moved decisively toward learned models. The de Silva et al. line of work segments the crop/soil mask with a network and recovers a centreline through a geometric scan, validated across many field conditions and growth stages [1, 2]. Detect-then-fit systems instead localise row patches or plant clusters with an object detector and fit a guidance line through the centroids, as in the YOLOX-based maize-row system of Gong et al. [13]. A further group regresses the row directly: RowDetr predicts each row as a polynomial [14], while a row-column attention model recasts the whole pipeline as end-to-end attention [15]. The row-line formulation itself descends from lane detection. There, Ultra-Fast structure-aware lane detection casts the problem as row-anchor classification [16], LaneATT performs anchor-based real-time detection [17], and Van Gansbeke et al. fit a lane as a differentiable least-squares line through detected points [18].

Learned methods currently achieve the highest reported accuracy, but at the cost of supervision. Each requires pixel- or row-level labels for the target crop, growth stage, and camera geometry, and its accuracy is assured only on distributions that resemble the training set. Degradation under changes of field, crop, and acquisition condition recurs across this family. For a single robot, a single crop, and a fixed camera pose, a training-free pipeline that needs no labels and has no parameters to overfit or leak is a label-free alternative warranting in-field validation against navigation-unit ground truth. The classical family that supplies such a pipeline is examined in the following subsection, and its robustness across a long real run remains unaddressed by the learned literature.

2.2. Classical, handcrafted row extraction

The pipeline deployed here belongs to the classical family that predates learned segmentation, and its components serve as stock parts rather than new contributions. Three stages make up the standard

recipe. A vegetation index first separates plant from soil in colour space; the Excess-Green index and related colour indices for plant/weed discrimination under varied soil, residue, and lighting were established by Woebbecke et al. [6] and verified for automated crop imaging by Meyer and Neto [7]. The index image is then binarised, classically with Otsu’s histogram threshold [19]. Row geometry is finally recovered from the resulting mask by a global search, either a Hough transform for real-time plant-row tracking [9] or the column projection and scan-line peaks used in vision-based row-following and row-detection systems for field machinery and sugar beet [20, 21].

Maturity, speed, and the absence of labels make these components a natural choice. The present pipeline instantiates the recipe with an Excess-Green column-peak central-row tracker. A robust quadratic fit $x = P(y)$ by Huber IRLS ($\delta = 1.345$, scale 1.4826 MAD [8]; RANSAC [22] is the standard robust alternative) replaces the single straight-line Hough or projection model, so that the guidance line can bow in the far field, and heading θ follows as the look-ahead tangent at a chosen row position, with cross-track offset e taken at the same point. The classical literature does not settle how such a single-frame extractor behaves over a long, real, forward-view field run across varying vegetation density, nor how its per-frame output should be stabilised in time. Both questions are addressed in the following subsection and in the experiments reported here.

2.3. Evaluation in navigation units

A recurring theme in recent crop-row work holds that detection mAP is the wrong yardstick for a guidance system. A detector can score well on mAP and still yield a poor guidance line, because what matters downstream is the geometry of the recovered row rather than the quality of individual boxes. The de Silva et al. benchmarks therefore report cross-track and heading error in degrees and pixels [1, 2], and the maize-row detect-then-fit system reports the angular error of the fitted centreline rather than box mAP [13]. Heading error and cross-track error, measured against a

human-labelled guidance line, are the quantities that matter for guidance.

Navigation-unit evaluation needs a ground-truth line, which in turn needs human labelling and a study of inter-annotator agreement. Absent that line, an extractor can report how often it emitted a line but cannot report whether the emitted line was correct. The accuracy claim against a human ground truth is reported here on a labelled subset; the inter-annotator agreement that would set a floor on it is left to future work. The camera calibration that expresses cross-track in centimetres is built from the robot’s measured camera pose (Section 3.1).

2.4. Temporal filtering and path tracking

Per-frame row geometry from any single-frame extractor is noisy, so practical guidance systems stabilise it over time. The canonical tool is the Kalman filter, which fuses a motion model with noisy measurements for recursive state estimation [10] and is widely used in lane- and row-tracking work. Once a stabilised heading and offset are available, classical path-tracking controllers convert them into steering. Pure pursuit follows a look-ahead point on the path [23], the Stanley controller couples heading and cross-track error for autonomous ground vehicles [24], and the kinematic bicycle model supplies the standard vehicle abstraction these controllers assume [25].

In the crop-row literature this back end is often treated as an implementation detail behind a learned front end, even though it is the dominant contributor to the per-frame stability of a guidance system. A transparent temporal stage, kept in front of a simple stock extractor, occupies the role that learned pipelines fill implicitly. The substantive robustness questions, namely heading error against a human ground truth on the frames where the raw extractor diverges, and the selectivity of the gate, are answered against the labelled subset in Section 4.4; the fit-arm comparison against RANSAC and equal-weight least-squares fits is reported there, and the comparison against the platform’s trained detector is deferred to that baseline run.

2.5. Positioning of the present study

Where the literature trends toward learned perception that needs labels and is exposed to domain shift, the gap left open is a detector-free and training-free pipeline assembled from stock classical parts: an Excess-Green column-peak tracker [6, 7, 19], a robust quadratic fit $x = P(y)$ by Huber IRLS [8], a look-ahead tangent heading, and a median/EMA/jump-gate temporal stage [10]. All components are established. Positioned against prior art, the open question is whether such a pipeline holds up on real forward-view cabbage field video and can be validated in navigation units against a human ground truth, a question the remaining sections take up.

3. Materials and methods

This is a validation and deployment contribution, not a new method: the pipeline is assembled entirely from established, stock cv2/numpy components with no neural detector and no training, so every frame is a test frame and no data can leak into the evaluation. This section describes the platform, the pipeline, and the evaluation protocol. The accuracy results are measured against a human-labelled subset of 150 frames – row emission, cross-track magnitude, heading and cross-track error, the temporal ablation, and the fit-arm and trained-detector baselines – by a single annotator, so an inter-annotator agreement floor on the smallest meaningful error is not established and is left to future work.

3.1. Robot platform and field data

The data were collected from a single ground robot (Figure 1), a four-wheel straddle platform that drives along a crop row with a forward-view camera mounted to look down the inter-row corridor.

During the recorded runs the robot followed the cabbage rows under its own closed-loop controller, a trained cabbage detector driving a PID steering loop, at a nominal forward speed of approximately 0.14 m s^{-1} ; the detector-free pipeline of this paper is evaluated offline on the logged frames and did not steer the robot. The platform pairs an embedded CPU-only computer and a forward-view USB webcam at 640×480 , here a Logitech HD C270 webcam and an embedded board of the NVIDIA Jetson Nano / Raspberry Pi 4 class. The detector-free pipeline of this paper runs on its CPU with no neural accelerator (Figure 2). This robot shares its camera model with a sibling robot whose camera was calibrated from a standard checkerboard procedure; the intrinsics and lens distortion from that calibration are reused here, as they are a property of the camera and lens rather than of the mounting. The extrinsics, by contrast, are taken from this robot’s own measured installation: the camera sits on the robot centreline 65 cm above the ground with its optical axis tilted 55° from the vertical (equivalently 35° below the horizontal). From these intrinsics and measured extrinsics an image-to-ground homography is constructed under a flat-ground assumption (world origin on the centreline beneath the camera) and used to express the near-row cross-track in centimetres (Section 3.4). The residual assumptions are the planar ground and the reuse of the camera intrinsics, so the cross-track is also reported in pixels and as a fraction of the half-image width. The scope is fixed to one robot, one crop (cabbage), and one camera pose. The validation reported here is narrow by design and at a single low frame rate, with no claim of generalisation beyond this configuration. It is open-loop with respect to the proposed pipeline: the robot was steered during logging by its existing detector-based controller, whereas closing the loop from the detector-free pipeline’s output is left to future work.

The full sensing-to-actuation hardware path appears in Figure 3. The forward-view camera streams over USB to the onboard computer, which runs the detector-free guidance pipeline and emits a heading and a cross-track offset. A microcontroller and stepper drives turn the wheels. During



Figure 1: The cabbage-field robot during a field-test session: a four-wheel straddle platform carrying a forward-view camera, following the cabbage rows under its own closed-loop detector-and-PID controller. The detector-free pipeline of this paper is evaluated offline on the frames logged during these runs; closing the loop from its output is left to future work.

the recorded runs the loop was closed by the platform’s existing detector-based controller; for the proposed pipeline only the perception path was run and logged, from camera to guidance output, and closing the loop from that output to the drive is marked as future work.

Two real robot runs recorded on cabbage plots form the frame set: run 1 (approximately 20 minutes) and run 2 (approximately 14 minutes). Frames are sampled at 1 frame per second (1 fps) and screened to the frames showing the cabbage navigation row through the look-ahead region, removing stretches dominated by adjacent leafy-green beds or by occluding operators. This yields 1482 forward-view cabbage frames in total (812 from run 1 and 670 from run 2), all at 640×480 . The full set is treated as a pure test set. Because the pipeline is training-free there is no training/validation



Figure 2: Onboard camera and compute. The forward-view camera and the embedded computer are carried on the four-wheel straddle frame that spans the crop bed. The bed shown here is mixed, with cabbage interplanted among other leafy greens, as also reflected in the field runs (Section 4.1).

195 split and no possibility of memorisation. To probe robustness to crop growth stage and canopy
196 density the frames are stratified into vegetation tertiles (low, mid, and high Excess-Green coverage),
197 giving three roughly equal strata of 491, 487, and 504 frames. The dataset will be released publicly
198 as the first real forward-view cabbage robot crop-row corpus, and a Data and Code Availability
199 statement accompanies the manuscript.

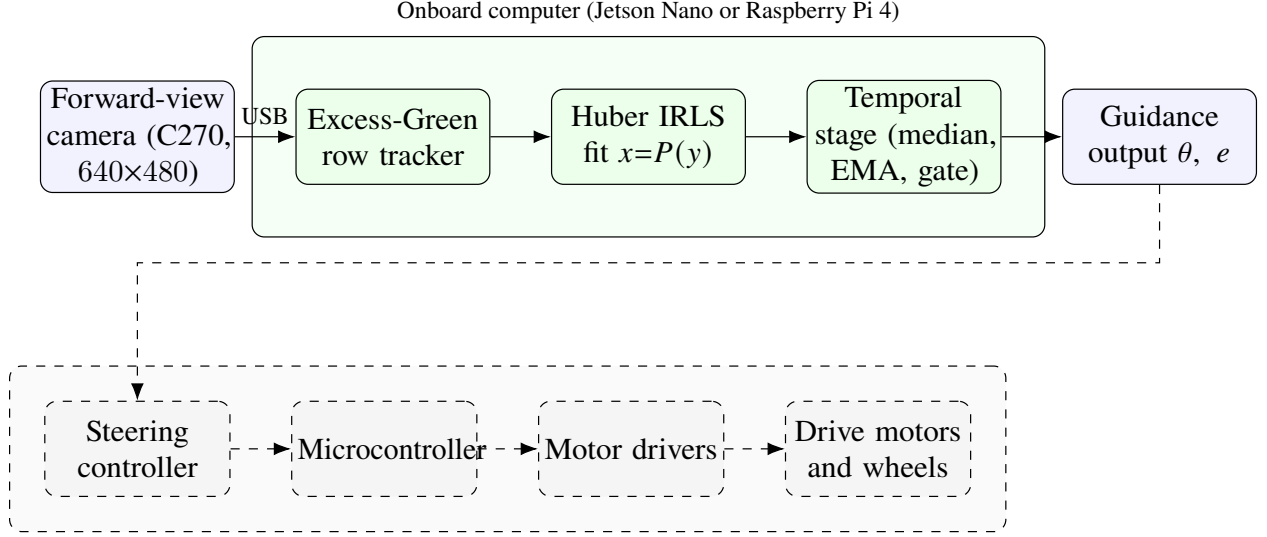


Figure 3: Hardware and data path of the cabbage robot. The solid blocks, sensing and the onboard detector-free guidance pipeline, were run and logged in this study; the dashed group (steering controller, microcontroller, stepper drivers, and motors) was not exercised here and shows the intended closed loop.

3.2. Central-row tracking via the Excess-Green index

Each frame is reduced to a single-channel vegetation map using the Excess-Green index of Woebbecke *et al.* [6]. From the normalised RGB channels (r, g, b) the index is

$$\text{ExG} = 2g - r - b, \quad (1)$$

which emphasises live green canopy against soil and residue and is a standard, illumination-tolerant choice for in-field crop/soil separation [7]. The map is thresholded into a binary vegetation mask by Otsu’s method [19], which selects the foreground/background split automatically for each frame and so adapts to changing lighting and canopy density without a hand-tuned constant.

Crop rows viewed head-on appear as near-vertical green bands, and the central navigation row is the band the robot straddles. Tracking it without a detector relies on a per-row column profile.

For each image row y the pipeline sums (or smooth-and-sums) the masked ExG response across columns and takes the column of peak vegetation density as the candidate row centre $x^*(y)$ at that height. Scanning y from the image bottom upward yields a set of central-row anchor points $\{(x^*(y), y)\}$ that follow the near-vertical green band. To bias the tracker toward the row the robot is actually in rather than an adjacent one, the column search is restricted to a *virtual safety corridor*: a fixed lateral band of half-width 220 mm about the robot centreline on the ground, projected into the image per row through the calibration of Section 3.1. This mirrors the corridor the platform’s own controller uses to discard neighbour-row plants, and because the straddle robot spans a single bed the adjacent rows fall outside it. The corridor is applied when seeding the track at the near row, where the rows are most separated in the image, so that the track starts on the central row and follows it upward. The output of this stage is the ordered set of central-row anchors passed to the line fit. Emitting an anchor set is a self-consistency property and not a correctness guarantee: a peak is found in essentially every frame, but whether the chosen column corresponds to the true central row is precisely what the ground-truth evaluation of Section 3.7 is designed to measure.

3.3. Robust quadratic guidance-curve fitting

The guidance line is parameterised as image column x as a function of image row y ,

$$x = P(y) = c_2 y^2 + c_1 y + c_0, \quad (2)$$

a quadratic in y . This orientation is chosen for a reason. Crop rows viewed head-on are near-vertical, so a conventional $y = mx + c$ fit becomes ill-conditioned as the slope diverges; expressing x as a function of y removes this vertical-line degeneracy [5]. The quadratic term c_2 captures the gentle far-field bowing of a row under perspective and mild row curvature, and reduces to the straight-line

229 case $x = c_1 y + c_0$ in the limit $c_2 \rightarrow 0$. The instantaneous local heading at any height follows from
 230 the slope $P'(y) = 2c_2 y + c_1$,

$$\theta(y) = \arctan(P'(y)), \quad (3)$$

231 reported in degrees from the vertical as the controller-independent navigation quantity; its evaluation
 232 at a look-ahead height is detailed in Section 3.4.

233 Given the n central-row anchors $\{(x_i, y_i)\}$ from Section 3.2, the coefficients $\mathbf{c} = (c_2, c_1, c_0)$ are
 234 obtained by a standard robust quadratic fit $x = P(y)$ by Huber iteratively-reweighted-least-squares
 235 (IRLS) regression of x on y [8], minimising

$$\hat{\mathbf{c}} = \arg \min_{\mathbf{c}} \sum_{i=1}^n \rho_{\delta}(x_i - P(y_i)), \quad \rho_{\delta}(r) = \begin{cases} \frac{1}{2}r^2, & |r| \leq \delta, \\ \delta(|r| - \frac{1}{2}\delta), & |r| > \delta. \end{cases} \quad (4)$$

236 The coefficients are estimated by standard Huber IRLS with $\delta = 1.345$ and a MAD scale $\hat{\sigma} =$
 237 $1.4826 \text{ median}_i |r_i|$, with a small ridge for conditioning, giving the Huber influence weights

$$w_i = \min\left(1, \frac{\delta \hat{\sigma}}{|r_i|}\right), \quad \delta = 1.345. \quad (5)$$

238 The constant $\delta = 1.345$ is the conventional Huber tuning that retains $\approx 95\%$ efficiency under
 239 Gaussian noise while bounding the influence of outliers, which here are spurious anchors from gaps,
 240 weeds, or an adjacent row.

241 Two standard alternatives serve as comparison fits over the same anchor set, evaluated against the
 242 deployed Huber IRLS fit: equal-weight least squares (the non-robust polynomial fit) and RANSAC
 243 consensus fitting [22], a strong robust baseline. The accuracy of the deployed fit relative to these
 244 baselines against human ground truth is reported in Section 4.4: the Huber and equal-weight

least-squares fits are statistically indistinguishable and both ahead of RANSAC, so the fit choice is secondary on the corridor-restricted anchors.

3.4. Heading and cross-track geometry

A controller steers not to the row directly beneath the robot but to where the row is heading some distance ahead. The guidance geometry is therefore evaluated at a fixed look-ahead image row y_{la} in the upper portion of the frame, mirroring the look-ahead point of pure-pursuit and Stanley-type path trackers [23–25]. Because the curve $P(y)$ bows in the far field, the relevant heading is the tangent to the curve at the look-ahead height, not a chord to the image bottom. The reported heading is therefore the look-ahead tangent

$$\theta = \arctan(P'(y_{\text{la}})) = \arctan(2c_2 y_{\text{la}} + c_1), \quad (6)$$

the slope of Equation (3) evaluated at y_{la} , in degrees from the vertical. Using the tangent rather than a global slope aligns the reported heading with the far-field row direction the robot must follow, and avoids the bias a straight-line fit would incur on a bowed row.

The lateral cross-track offset e is the signed horizontal distance between the robot’s reference column, taken as the image vertical centreline $x_c = W/2$ for a forward-view camera with $W = 640$, and the guidance line evaluated at the look-ahead row,

$$e = P(y_{\text{la}}) - x_c, \quad (7)$$

in pixels. The offset e is additionally reported normalised by the half-image width $W/2$ (that is, as a fraction of the half-frame), so that it is dimensionless and comparable across mountings. Conversion to centimetres requires a metric ground anchor, namely an image-to-ground homography under

a flat-ground assumption. This anchor is the homography of Section 3.1, built from the robot’s measured camera height and tilt; the centimetre cross-track magnitude follows directly, while e is in all cases also reported in pixels and in % of half-image width.

3.5. Temporal filtering

The per-frame heading θ and offset e are smoothed over time by three stock, lightweight operators applied in sequence. Together they form the temporal stage, which is the primary source of robustness. The chain is far simpler than a full state estimator such as a Kalman filter [10]; its complexity is matched to the 1 fps, open-loop operating regime.

The first operator passes the raw heading stream through a short sliding-window median filter. The median is robust to isolated single-frame outliers, such as a momentary wrong-row peak or a gap-induced bad fit, without the lag or overshoot of a mean filter. The median-filtered heading is then low-pass filtered by an exponential moving average,

$$\hat{\theta}_t = \beta \hat{\theta}_{t-1} + (1 - \beta) \tilde{\theta}_t, \quad (8)$$

where $\tilde{\theta}_t$ is the median-filtered heading at frame t and $\beta \in [0, 1)$ sets the smoothing horizon. The exponential moving average suppresses high-frequency jitter while remaining causal and $O(1)$ in memory. The offset e is fused with the identical median→EMA chain.

A frame-to-frame jump gate completes the chain, rejecting any update whose heading change exceeds a physical bound $\Delta\theta_{\max}$. When $|\tilde{\theta}_t - \hat{\theta}_{t-1}| > \Delta\theta_{\max}$ the update is gated and the last fused heading is held rather than applied. The bound $\Delta\theta_{\max}$ is set from the robot’s physical heading-rate limit, independently of any evaluation threshold. A ground robot driving a row cannot reorient faster than some maximum yaw rate $\dot{\psi}_{\max}$ (deg s⁻¹), so over one inter-frame interval Δt the largest

283 kinematically plausible heading change is

$$\Delta\theta_{\max} = \dot{\psi}_{\max} \Delta t, \quad \Delta t = \frac{1}{1 \text{ fps}} = 1 \text{ s}. \quad (9)$$

284 Any apparent inter-frame heading change larger than $\Delta\theta_{\max}$ cannot be the vehicle physically turning;
285 it has to be a perception artefact, such as a jump onto an adjacent row, and is gated. The value
286 $\dot{\psi}_{\max}$ is fixed from the platform’s turning specification, and hence $\Delta\theta_{\max}$, before any error metric is
287 examined, so the gate threshold is not tuned to the evaluation. The same physical reasoning bounds
288 the per-frame change in e .

289 A reduction in large per-frame jumps is not the measure of the gate’s effect, since the gate
290 rejects large jumps by definition and any “before/after” jump count is therefore arithmetic rather
291 than evidence of correctness. Raw-versus-fused jump counts are reported descriptively in Section 4,
292 labelled as such, and are excluded from the robustness results. The substantive robustness claim,
293 that fusion lowers heading error against human ground truth on the frames the gate suppresses while
294 the gate fires selectively on poor frames, is evaluated against the labelled subset in Section 4.4.
295 Figure 4 shows the complete pipeline applied to a single forward-view cabbage frame, from the
296 Excess-Green track through the robust curve to the look-ahead tangent and the reported heading and
297 cross-track.

298 3.6. Ground-truth annotation protocol

299 The ground-truth (GT) guidance line used for evaluation is human-annotated and is therefore
300 independent of the perception pipeline under test. For each labelled cabbage frame an annotator
301 marks the central navigation row directly, following *convention A*: the line is labelled along the
302 row the robot is driving, traced through the cabbage canopy from the image bottom-centre up the



Figure 4: Detector-free guidance on a real forward-view cabbage frame. *Left*: input frame (640×480). *Right*: the Excess-Green column-peak track (orange points), the robust Huber IRLS quadratic guidance curve $x = P(y)$ (green), the look-ahead tangent that defines the steering heading θ (red), and the near-row cross-track offset e from the image centre (blue); the reported θ and e are overlaid. No detector and no training are involved.

inter-row corridor. The marked points are fit in the same $x = P(y)$ parameterisation of Equation (2), and the GT heading is the look-ahead tangent of Equation (6) evaluated at the same y_{la} as the system output, so that predicted and GT headings are directly comparable. A subset of 150 frames was labelled by a single annotator, stratified across the two runs and the vegetation tertiles. Quantifying the reliability of the protocol would require a second annotator: an inter-annotator agreement, the median absolute heading difference in degrees and cross-track in pixels, would set a floor on the smallest meaningful error, and that study is left to future work. Because the GT line is marked by hand on the image rather than derived from the tracker's anchors, it is independent of the Excess-Green front end and provides a fair external reference.

3.7. Evaluation metrics and statistics

The primary metric is heading error in degrees, the absolute difference between the system’s look-ahead tangent heading and the human-GT heading, $|\theta - \theta^{\text{gt}}|$, which is controller-independent. The secondary metric is cross-track error in pixels (and in % of half-image width), the lateral offset between the predicted and GT guidance lines at the look-ahead row y_{la} (Equation (7)). Centimetre units are reported through the image-to-ground homography of Section 3.1, built from the robot’s measured camera pose; the heading and cross-track errors against the labelled subset are reported in degrees, pixels, and centimetres in Section 4.4.

As a basic sanity check the fraction of frames for which the tracker emits a guidance line at all is reported as a self-consistency measure, both overall and broken down by vegetation tertile, in Section 4.2. Here “row found” means a line was emitted, not that the emitted line is the correct central row; whether the emitted line is correct is measured by the heading and cross-track error against human GT in Section 4.4.

Consistent with Section 3.5, the robustness of the temporal stage is reported as (i) heading error versus human GT on the gate-suppressed frames, raw versus fused, and (ii) the selectivity of the gate, that is, whether the frames it holds carry larger raw errors than the frames it passes; both are reported in Section 4.4. The raw-versus-fused jump count is excluded from the robustness results. The deployed-fit-versus-baseline comparison (equal-LS, RANSAC) is reported in Section 4.4; the trained-detector baseline is reported there too.

Per-frame errors are written to one CSV row per frame so that the deployed pipeline and its baselines and ablations are compared paired on identical frames. Because per-frame errors are not normally distributed and frames within a run are temporally correlated, comparisons are reported as error distributions (median, mean, and 90th percentile) and as paired per-frame differences rather

than as p -values. Where a difference is small relative to its dispersion, as for the deployed Huber fit against equal-weight least squares, whose paired per-frame difference has a median of zero with a bootstrap interval covering zero, it is reported as indistinguishable rather than as a ranking.

4. Results

This section reports what two real cabbage-field robot runs establish, separating what those runs *measure* from what still depends on a larger or independent labelling effort. The pipeline under test is the detector-free and training-free guidance stack of Section 3: an Excess-Green index [6, 7] column-peak central-row tracker restricted to a fixed ground safety corridor, a robust quadratic fit $x = P(y)$ by Huber IRLS [8], a look-ahead tangent that defines the heading θ together with the cross-track offset e , and a temporal stage of a sliding-window median, an exponential moving average, and a physical max-jump gate applied to both signals. The system is never trained, so the two runs serve as a pure test set; no parameters are fitted on these frames, which removes any path for leakage.

One distinction governs the numbers that follow. Self-consistency is not correctness: the row-found rate of Section 4.2 records only that the tracker *emitted* a guidance line, and it carries no claim about whether that line is the correct central row. Likewise, the post-fusion jump counts of Section 4.3 fall to near zero as a direct effect of the gate threshold and are reported as descriptive context, not as a robustness result. The correctness claim is settled separately in Section 4.4 as error against a human labelling of the central row, including on the frames the gate suppresses. Cross-track is reported in pixels, as a percentage of the half-image width, and in centimetres through the image-to-ground homography of Section 3.1, built from the robot’s measured camera height and tilt.

4.1. Dataset

The evaluation data are two forward-view video runs recorded by the onboard camera of a cabbage field robot, sampled at 1 fps and screened to 1482 forward-view cabbage still frames at 640×480 . The runs were logged while the robot followed the rows under its own closed-loop controller (a trained detector driving a PID steering loop, Section 3.1); the detector-free pipeline of this paper is evaluated offline on the recorded frames and did not steer the robot, so the evaluation is open-loop with respect to the proposed pipeline. The two runs cover different sections of the field at different times of day, so vegetation density and lighting differ between them. Table 1 summarises the runs. The setting is one robot, one crop, and one camera pose, and the dataset supports no claim of coverage beyond this narrow operating envelope.

Table 1: Field dataset: two real forward-view cabbage robot runs used as a pure test set (no training, so no leakage). Frames are sampled at 1 fps.

Run	Duration	Frames	Rate (fps)	Resolution	Camera
Run 1	~20 min	812	1	640×480	forward-view
Run 2	~14 min	670	1	640×480	forward-view
Total	~34 min	1482	1	640×480	forward-view

4.2. Row-emission reliability

We first assess whether the perception front end emits a guidance line on every frame. Across all 1482 frames the Excess-Green column-peak tracker emitted a guidance line in 100% of frames (1482/1482). To test whether this figure conceals a silent failure mode in sparse or dense canopy, we split the frames into vegetation tertiles by per-frame Excess-Green coverage (low, mid, high). Table 2 shows that the emit rate is 100% in every tertile. This stratification is partly tautological by construction: the tracker locates the strongest Excess-Green column within the safety corridor, so a

peak exists whenever any green is present, and emission across Excess-Green-defined tertiles is close to guaranteed by the design of the front end. The result therefore shows only that the tracker never aborts; whether the canopy density leaves the emitted line on the correct row is the separate accuracy question of Section 4.4.

Table 2: Reliability (self-consistency, *not* correctness): fraction of frames in which the tracker emitted a guidance line, overall and by vegetation tertile (Excess-Green coverage). A 100% rate means a line was *emitted*, not that it is the correct central row.

Stratum	Frames	Row emitted	Rate
All frames	1482	1482	100%
Vegetation: low (T1)	491	491	100%
Vegetation: mid (T2)	487	487	100%
Vegetation: high (T3)	504	504	100%

Mapping the deployed near-row pixel offset through the image-to-ground homography (Section 3.1) describes the magnitude of the lateral offset in metric units. After the temporal stage the central row sat a median of 1.7 cm from the image centre across the runs (mean 3.4 cm, 90th percentile 11.0 cm). These figures characterise the *magnitude* of the lateral offset during runs in which a closed-loop controller was actively keeping the robot on the row; they summarise the recorded trajectory rather than the accuracy of the proposed estimator, which is reported against ground truth in Section 4.4.

4.3. Temporal stability

The temporal stage, a sliding-window median followed by an exponential moving average and a physical max-jump gate in the spirit of standard recursive smoothing [10], exists to suppress single-frame excursions that a controller should not act on. Table 3 reports how many per-frame heading jumps exceed 10° , 15° , and 20° in the raw per-frame tracker output and after the temporal



Figure 5: Qualitative behaviour of the detector-free estimator on four real forward-view *cabbage* frames from the two runs (each panel overlays the Excess-Green column-peak track in orange, the robust quadratic guidance curve $x = P(y)$ in green, the look-ahead tangent/heading in red, and the near-row cross-track in blue; the reported θ and e are printed). The tracker follows the central cabbage row across growth stages and lighting; the top-left frame also shows operators standing beside the robot during the supervised run. These panels are illustrative, not a correctness measurement (cf. Section 4.4).

stage. The per-frame jump is the change in heading from the previous frame and is undefined for the first frame of each run, so the denominators are the 811 and 669 logged transitions.

These counts are descriptive, since the gate suppresses the jumps by design: the post-fusion counts fall to near zero because the max-jump gate rejects exactly these large frame-to-frame changes,

which is an arithmetic property of the gate threshold rather than an independent measurement of correctness. Whether the temporal stage actually helps, namely whether the fused estimate is closer to human ground truth than the raw estimate on the suppressed frames and how selectively the gate fires, is the ablation reported in Section 4.4.

Table 3: Per-frame heading-jump counts (change from the previous frame) exceeding $10^\circ/15^\circ/20^\circ$, raw versus after the temporal stage, as exact counts on the logged frame-to-frame transitions. The post-fusion reduction follows arithmetically from the max-jump gate and is not a correctness result; the correctness test on these frames is the ablation of Section 4.4.

Run / stage	$> 10^\circ$	$> 15^\circ$	$> 20^\circ$
Run 1 raw ($n = 811$)	102	58	35
Run 1 temporal stage	0	0	0
Run 2 raw ($n = 669$)	194	130	89
Run 2 temporal stage	2	0	0

4.4. Accuracy and ablation evaluation

The quantities on which the deployment claim rests are the accuracy against a human labelling of the central row and the comparisons that interpret it. A subset of 150 frames was hand-labelled by one annotator as a representative sample, stratified across the two runs and the vegetation tertiles with even temporal spacing. Because the raw front end produces large heading excursions on a sizeable fraction of frames, this representative subset already contains 61 such frames, enough to test the temporal ablation without enriching the sample for difficulty. For each labelled frame the annotator marks the central navigation row, and the ground-truth (GT) line and its look-ahead tangent are derived in the same $x = P(y)$ parameterisation as the estimator. Because the labelling was performed by a single annotator, an inter-annotator agreement floor on the smallest meaningful error is not available, and establishing one is left to future work; the errors below are therefore read against a single human reference.

Accuracy against ground truth. Table 4 reports the heading and cross-track error of the estimator against the labelled subset, for the raw per-frame output and for the deployed output after the temporal stage. The deployed heading error has a median of 5.0° (mean 6.5° , 90th percentile 14.5°), and three quarters of the labelled frames fall within 10° . The deployed cross-track error has a median of 10 px, which is 1.1 cm through the calibrated homography. The error distribution has a heavy tail: a minority of frames in which the Excess-Green front end locks onto a neighbouring row rather than the central one raise the cross-track mean to 19 px and the 90th percentile to 46 px (5.0 cm). These are the cases in which a vegetation index, which has no notion of which plants belong to the crop, is least reliable, and the deployed-detector baseline below confirms they are where a learned detector helps most.

Table 4: Accuracy against the 150-frame human-labelled subset (one annotator), for the raw per-frame estimate and the deployed estimate after the temporal stage. Errors are absolute differences from ground truth, summarised by median, mean, and 90th percentile.

Error vs. GT	Median	Mean	p90
Heading, raw ($^\circ$)	6.4	9.1	19.4
Heading, deployed ($^\circ$)	5.0	6.5	14.5
Cross-track, raw (px)	11	42	155
Cross-track, deployed (px)	10	19	46
Cross-track, deployed (cm)	1.1	2.0	5.0

Temporal-stage ablation. The temporal stage improves accuracy, and not only smoothness. On the 61 labelled frames on which the max-jump gate fired, the raw heading error has a median of 12.0° against ground truth, which the temporal stage reduces to 7.9° ; the gate is also selective, in that the mean raw heading error is 14.3° on the gated frames against 5.5° on the rest, so the gate fires on genuinely poor frames rather than rejecting good ones. This is the non-circular form of the temporal result: unlike the jump counts of Section 4.3, the comparison is against an external reference on

exactly the frames the stage acts upon. The two front-end and temporal additions that target the wrong-row tail are consistent with this picture. Restricting the Excess-Green search to the ground safety corridor reduced the number of large cross-track errors (> 100 px) on the labelled subset from 23 to 18, and stabilising the cross-track signal through the temporal stage, rather than reporting it per frame, reduced the deployed cross-track error from a 90th percentile of 155 px to 46 px.

Fit-arm comparison. Replacing the deployed Huber IRLS fit with the two standard alternatives on the same anchors, each passed through the same fit wrapper so that only the loss differs, changes the result little (Table 5). The Huber and equal-weight least-squares fits are statistically indistinguishable: the paired per-frame difference has a median of 0.0° in heading and 0.0 px in cross-track, each fit is the lower of the two on about a third of frames, and the small gaps in the aggregate mean and tail are not a systematic advantage of either. RANSAC is the weakest of the three (7.2° median heading against 6.4°), because its hard inlier threshold discards anchors the other fits use. On these corridor-restricted anchors the fit choice is therefore immaterial within the least-squares family, which is consistent with the temporal stage rather than the fit being the robustness lever; the deployed Huber fit matches equal-weight least squares here while retaining robustness against outlier anchors when they occur.

Table 5: Fit-arm comparison on the labelled subset: per-frame error of the deployed Huber IRLS fit and the two standard alternatives, on identical anchors through the same fit wrapper, so that only the loss differs.

Fit	Heading err ($^\circ$)			Cross-track err (px)		
	med	mean	p90	med	mean	p90
Huber IRLS (deployed)	6.4	9.1	19.4	11	42	155
Equal-weight LS	6.4	9.3	20.8	10	41	154
RANSAC	7.2	10.5	25.3	12	42	143

Deployed-detector baseline. The platform’s own controller follows the row with a trained YOLOv5 cabbage detector. Running that detector on the same frames, keeping the detections inside the same ± 220 mm safety corridor, and fitting the same curve gives a deployed-detector guidance signal scored against the labelled subset (Table 6). The trained detector is the more accurate front end: even without a temporal stage its per-frame heading error has a median of 4.2° against the 5.0° of the deployed detector-free pipeline, and its cross-track error a 90th percentile of 32 px against 46 px. The gap is widest exactly where the vegetation index fails: on the 18 frames where the Excess-Green tracker locks onto a neighbouring row the detector localises the central row with a median cross-track error of 10 px against the 214 px of the raw tracker, and it is the more accurate of the two on every one of those frames. The trained detector therefore retains a clear advantage, concentrated on the wrong-row frames, which is the cost of removing the learned model; in return the detector-free pipeline comes within about a degree of median heading and a comparable median cross-track with no labelled data and no GPU.

Table 6: Deployed-detector baseline: the platform’s trained YOLOv5 detector (its detections inside the same safety corridor, the same curve fit) against the detector-free pipeline, scored on the labelled subset. The detector is per-frame, with no temporal stage.

Method	Heading err ($^\circ$)			Cross-track err (px)		
	med	mean	p90	med	mean	p90
ExG raw	6.4	9.1	19.4	11	42	155
ExG + temporal (deployed)	5.0	6.5	14.5	10	19	46
Trained YOLOv5 (per-frame)	4.2	6.1	11.9	9	15	32

4.5. Front-end, index, and temporal baselines

The fit-arm comparison varied the curve fit; we further varied the perception front end, the vegetation index, and the temporal filter, each through the same downstream and scored on the labelled subset

(Table 7). Two patterns emerge. First, the temporal stage lowers the fused heading error below the raw per-frame error for every usable front end and index: the ExG tracker improves from 6.4° to 5.0° , ExGR from 6.1° to 4.2° , CIVE from 6.0° to 5.0° , and the centroid-per-band tracker from 7.8° to 5.2° , so the improvement is a property of the temporal stage rather than of any one front end. Second, the column-peak trackers cluster at a fused median of $4\text{--}5^\circ$ whichever standard index feeds them, so the index choice is immaterial, with ExGR marginally ahead of the deployed ExG. The two genuinely different front ends fare worse: the periodic-row tracker reaches 8.4° , and the Hough-line detector is the clear outlier, emitting a guidance line on only 59% of frames and reaching 23.9° , because the discrete, gapped cabbage plants do not form the continuous edges a line detector relies on. The temporal stage does not rescue Hough – its fused error is no lower than its raw error – because its failures are systematic rather than the transient spikes the median and gate are designed to remove. Across the usable front ends and indices the temporal stage is therefore what lowers the error, and the perception choice is secondary.

Table 7: Front-end and vegetation-index baselines, each run through the same fit and temporal stage and scored on the labelled subset: emission rate and deployed (fused) heading error. The first block swaps the vegetation index in the deployed column-peak tracker; the second swaps the front end itself.

Method	Emit	Fused heading err ($^\circ$)		
		med	mean	p90
ExG column-peak (deployed)	100%	5.0	6.5	14.5
index ExGR	100%	4.2	5.7	13.6
index CIVE	100%	5.0	6.7	14.9
index NDI	100%	7.3	7.5	12.3
Centroid-per-band	100%	5.2	6.4	13.9
Periodic-row	100%	8.4	8.1	13.8
Hough lines	59%	23.9	21.9	39.9

The temporal stage is also preferable to a more elaborate filter. Replacing the deployed median,

exponential moving average, and jump gate with a constant-velocity Kalman filter on the same raw ExG heading stream gives a fused median heading error of 6.0° , between the raw 6.4° and the deployed 5.0° ; the simple stage, whose complexity is matched to the 1 fps regime, is therefore sufficient and marginally better here.

The two principal limitations of these accuracy figures are the single annotator, for which an inter-annotator agreement floor is left to future work, and the residual wrong-row tail of the vegetation-index front end that the detector comparison identifies as the main accuracy gap.

5. Discussion

This is an applied contribution: an in-field evaluation of a detector-free, training-free guidance pipeline of stock parts on a cabbage robot, not a new method. The discussion takes up why the temporal stage rather than the perception front end carries the robustness, the failure modes of the vegetation-index front end and the cost of avoiding a trained detector, and the limits of the evidence.

5.1. Why the temporal stage is the robustness lever

A steering controller integrates whatever heading it is handed, so what matters is not the mean heading error but the rate of *large* errors: one frame in which the Excess-Green front end latches onto a weed, a gap, or the wrong row can swing the look-ahead tangent by tens of degrees, and such a spike, if acted on, could drive the robot into the crop. No actuation took place in this open-loop study, so this motivates rather than measures the value of suppressing such spikes, which is the temporal stage's job; the raw-versus-fused jump counts of Table 3 only confirm that the gate does so by construction, and the test that matters is error against ground truth on the frames it acts upon.

The Excess-Green tracker is a single-frame estimator that commits, per frame, to the strongest

column of vegetation contrast with no memory of the last few seconds; any stock single-frame front end shares this weakness, because the errors come from scene content (a weed band, a canopy gap, an adjacent row) rather than from the estimator. The temporal stage – a median that rejects isolated contaminated frames, an EMA that limits how fast the target moves, and a jump gate at the vehicle’s kinematic limit – is what converts an occasionally-wrong per-frame estimate into a heading a controller can integrate. The labelled ablation bears this out: on the gate-suppressed frames it lowers the median heading error against GT from 12.0° to 7.9° , and the gate fires selectively, with a mean raw error of 14.3° on the frames it holds against 5.5° on the rest (Section 4.4). The fit-arm and front-end/index baselines point the same way: the fit choice is secondary and the temporal stage improves every front end and index tried, so within the set we tested the temporal stage, not the perception choice, is the lever, although generality beyond that set is unproven. One caveat is unmeasured: the gate’s selectivity shows the frames it holds carry larger errors on average, but whether it ever vetoes a *correct* sharp correction – at a headland, a bend, or a genuine drift – is the false-reject rate that a closed-loop trial would need to establish before the gate can be called a safety mechanism.

5.2. Failure modes of the Excess-Green front end

Because the temporal stage can only stabilise what the front end gives it, the failure modes of the Excess-Green tracker bound the system. They are the familiar limits of vegetation-index row sensing [6, 7, 9], and they bear on cabbage forward-view imagery in specific ways. *Low vegetation contrast*: the Excess-Green index separates green canopy from soil by colour, so at early growth stages, over wet or dark soil that is itself greenish, or under flat overcast light, the column-peak signal is weak and the tracked centre wanders. *Weeds*: inter-row weeds are also green and also produce Excess-Green columns, so a weed band between rows can out-peak the crop row and pull the tracker

off-centre, a content failure that no amount of robust fitting on a single frame can detect. *Canopy closure*: as cabbage matures and neighbouring rows touch, the inter-row soil gap that defines the column structure closes, the peaks merge, and the central-row column becomes ambiguous; the tracker may then follow the seam between two rows rather than a row centre. *Gaps and missing plants*: a stretch of missing plants removes vegetation contrast locally, so the look-ahead portion of the curve is fit on little or no support and the tangent becomes unstable exactly where heading is most sensitive. In all four cases the front end produces a confident-looking but wrong per-frame line, which is why the temporal stage matters. It is also why the temporal stage’s protection is bounded by its false-reject rate: a sustained content failure such as a long weed band or a closed-canopy stretch is not a transient spike, and a median-plus-gate designed for spikes will eventually track it. The ground safety corridor and the temporal stabilisation of the cross-track reduce this wrong-row tail but do not remove it; the residual is the content failure a vegetation index cannot resolve, and it is exactly where the trained detector is decisively more accurate (Section 4.4).

5.3. Limitations

Several boundaries limit how far these conclusions generalise. The evaluation is open-loop with respect to the proposed pipeline: the recorded forward-view runs are processed offline and the detector-free pipeline never steered the robot, which during logging was driven by its own detector-based controller. A closed-loop intervention rate and realised tracking error under the proposed pipeline are therefore out of reach, and the smoothness of its fused heading trace is not the same thing as closed-loop stability. The temporal parameters (window length, EMA factor, jump threshold) interact with controller and vehicle dynamics that an offline replay does not capture. A closed-loop field trial with odometry is the clear next step.

The metric figures rest on a measured camera pose and a flat-ground assumption. The heading

θ is reported in degrees, which is controller-relevant and scale-free, and the cross-track offset e is reported in pixels, as a fraction of half the image width, and in centimetres. The centimetre conversion uses an image-to-ground homography built from the robot’s own measured camera height (65 cm) and tilt (55° from the vertical), with the camera intrinsics reused from a checkerboard calibration of the same camera. A flat-ground homography still inflates metric error most at the far look-ahead distance, precisely where guidance is most sensitive, so the centimetre figures away from the near row carry that planar-ground caveat. A full on-robot checkerboard calibration, including the intrinsics, would further tighten the metric mapping.

The scope is narrow: two runs, one crop, one camera pose. The evidence is two real cabbage runs (~ 20 and ~ 14 minutes, 1482 curated cabbage frames at 1 fps, 640×480), from one robot, one crop, and one forward-view camera pose. This is a pure test set, since there is no training stage anywhere in the pipeline and nothing can leak from these frames into the method, but it is also a small, single-condition sample. With $n = 2$ runs the across-field, across-season, and across-platform variability cannot be characterised, and the descriptive front end statistics already differ markedly between the two runs (raw $> 10^\circ$ jumps in 12.6% versus 29.0% of transitions, that is 102/811 and 194/669), which is itself a caution against generalising from two clips.

Finally, accuracy is measured against a single annotator, so an inter-annotator agreement floor on the smallest meaningful error is not established; a second annotator is left to future work.

6. Conclusions

On a low-cost field robot without RTK-GPS, the quantities a steering controller actually consumes are a heading and a cross-track offset, not a detection score [4, 5]. Adopting that interface, this work examines what crop-row guidance accuracy is achievable with a pipeline that has no trained

detector and no learned weights of any kind. The guidance estimator is assembled entirely from well-understood stock parts. An Excess-Green index [6, 7] feeds a column-peak central-row tracker; a robust quadratic fit $x = P(y)$ by Huber IRLS ($\delta = 1.345$, scale $1.4826 \cdot \text{MAD}$) models the guidance line [8, 9]; the heading θ is taken as the look-ahead tangent to P and the cross-track offset e at the vehicle reference row; and a temporal stage of a sliding-window median, an exponential moving average, and a physical max-jump gate smooths both signals [10]. All components are established. The study offers an in-field validation of what this stock composition does on a real cabbage robot, rather than a new method.

Against a 150-frame human-labelled subset the deployed pipeline reaches a median heading error of 5.0° and a cross-track of 1.1 cm, with a guidance line emitted on every frame. Two findings stand out. The temporal stage, not the perception front end, carries the robustness: it lowers heading error on the gate-suppressed frames, fires selectively on genuinely poor frames, and improves every front end and index tried, while the fit choice is secondary (Section 4). And against the platform’s own trained YOLOv5 detector the detector-free pipeline comes within about a degree of median heading at no labelling or GPU cost, the detector remaining more accurate chiefly on the wrong-row frames where a vegetation index cannot separate crop from weed – the measured cost of going detector-free.

The scope is one robot, one crop, one camera pose, and an open-loop evaluation at 1 fps; the claims extend no further. The dataset and code will be made publicly available upon publication.

6.1. Future work

Four steps follow from the boundaries above. An on-robot checkerboard calibration would replace the reused intrinsics and flat-ground homography with one measured on the cabbage robot. A closed-loop field trial with wheel odometry would turn the open-loop accuracy into a measured

intervention rate and expose how controller and terrain dynamics interact with the gate [25]. A second annotator would establish the inter-annotator agreement floor this single-annotator study lacks. And extending the dataset to further row crops would test whether the temporal stage remains the robustness lever under genuine distribution shift.

Data and Code Availability

The forward-view cabbage-robot guidance dataset (two field runs, 1482 forward-view cabbage frames at 640×480 screened from 1 fps sampling, with the per-frame guidance logs), the 150-frame hand-labelled ground-truth subset, and the detector-free guidance code will be made publicly available upon publication. A repository link and archival DOI will be provided in the camera-ready version.

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Contributions

Conceptualization, investigation, and formal analysis: Manh V. Hoang, Nam Do and Thang M. Pham; methodology, validation: Manh V. Hoang and Thang M. Pham; software and writing: Manh V. Hoang. All authors were involved in its revision. All authors read and approved the final manuscript.

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