

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Outlining the mission profile of agricultural tractors through CAN-BUS data analytics

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Mattetti M., Maraldi M., Lenzini N., Fiorati S., Sereni E., Molari G. (2021). Outlining the mission profile of agricultural tractors through CAN-BUS data analytics. COMPUTERS AND ELECTRONICS IN AGRICULTURE, 184, 1-9 [10.1016/j.compag.2021.106078].

Availability: This version is available at: https://hdl.handle.net/11585/832181 since: 2022-10-10

Published:

DOI: http://doi.org/10.1016/j.compag.2021.106078

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

This is the final peer-reviewed accepted manuscript of:

Michele Mattetti, Mirko Maraldi, Nicola Lenzini, Stefano Fiorati, Eugenio Sereni, Giovanni Molari,

Outlining the mission profile of agricultural tractors through CAN-BUS data analytics,

Computers and Electronics in Agriculture, Volume 184, 2021, 106078, ISSN 0168-1699,

https://www.sciencedirect.com/science/article/pii/S016816992100096X

The final published version is available online at:

https://doi.org/10.1016/j.compag.2021.106078.

Rights / License:

The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (<u>https://cris.unibo.it/</u>)

When citing, please refer to the published version.

OUTLINING THE MISSION PROFILE OF AGRICULTURAL TRACTORS THROUGH CAN-BUS DATA ANALYTICS

Michele Mattetti^{a*}, Mirko Maraldi^a, Nicola Lenzini^b, Stefano Fiorati^b, Eugenio Sereni^c, 1 2 3 4 5 6 7 Giovanni Molari^a ^a Department of Agricultural and Food Sciences, Alma Mater Studiorum – University of Bologna, viale G.

Fanin, 50, 40127, Bologna, Italy

^b CNH Industrial – Tractor Innovation Engineering, viale delle Nazioni 55, 41100, Modena, Italy ^c, viale delle Nazioni 55, 41100, Modena, Italy

* tel. +39 051 2096174, fax +39 051 2096178, email: michele.mattetti@unibo.it

Abstract

10 Tractor manufacturers need to know how farmers use their agricultural tractors for an 11 optimal machine design. Tractor usage is not easy to assess due to the large variability of field 12 operations. However, modern tractors embed sensors integrated into the CAN-BUS network and their data is accessible through the ISO 11783 protocol. Even though this technology has 13 14 been available for a long time, the use of CAN-BUS data for outlining the tractor usage is still 15 limited, because a proper post-processing method is lacking. This study aimed to present a novel 16 classification scheme of CAN-BUS data which permits to outline the tractor usage. On a tractor, 17 a CAN-BUS data logger and a GNSS receiver were installed, and real-world data were recorded 18 for 579 hours. Thus, data was obtained in the most realistic condition. Tractor positions were 19 classified using GIS layers while operating conditions were classified depending on the usage 20 of the tractor's subsystems. The method highlights that showed to be able to detect the 97% of 21 the logged data and that the tractor operated on the field in working, on idle, and moving duties 22 for 65%, 18% and 16% of the time, respectively. The method allows a far more precise outline 23 of tractor usage opening opportunities to obtain large benefits from massively collected CAN-24 BUS data.

25

8

Table 1	: Nomenclature	
D _{OFF}	Distance travelled in out-of-work state	[m]
D_{ON}	Distance travelled in in-work state	[m]
GNSS	Global navigation satellite system	[-]
n_e	Engine speed	[rpm]
$n_{PTO,f}$	front PTO speed	[rpm]
$n_{PTO,r}$	rear PTO speed	[rpm]
P_e	Engine power	[kW]
RWI	Rear hitch in work indication	[-]
T_e	Actual engine-percent torque	[%]
T_f	Nominal friction-percent torque	[%]
T_{H}	Headland turns duration	[s]
T_r	Engine reference torque	[Nm]
V_t	Tractor ground speed	$[km \ h^{-1}]$

26 KEYWORDS: data mining; Agriculture 4.0; CAN-BUS; real-world data; task classification

27

28

Introduction

29 The typical usage of a tractor model is described through its mission profile, which is a 30 synthetic description of a tractor use. Mission profiles report the factors that influence the 31 operational durability of tractor components (Johannesson & Speckert, 2013). A mission profile 32 may report: 33 the typical tractor service life; • 34 the typical contribution of each operating modes on the service life (e.g. ploughing, on-• 35 road, and off-road transportations, etc); 36 how each component is typically used (e.g. the input power and speed on gearboxes, • 37 vehicle ground speed, etc). 38 39 Mission profiles are essential for a proper design/selection of tractor components (Sehab et 40 al., 2011) or for designing durable and reliable machines with an optimal balance between

41 under-designs and over-designs (Plaskitt & Musiol, 2002).

42 Mission profiles of agricultural tractors include several factors, and these factors make their 43 mission profile estimations much more challenging than that of road vehicles. Indeed, a road 44 vehicle may travel on only three different types of roads (e.g. highway, city, country road) and 45 two types of load levels (the driver alone and with 4 passengers and luggage) (Marchesani et 46 al., 1992); on the other hand, row crop tractors may be used for a larger variety of uses (e.g. 47 road transportation, soil preparation, sowing, haying, etc.), and each can be accomplished at 48 different load levels due to the different ground conditions.

49 To estimate a mission profile, tractor usage from a sample of farmers is necessary. This is typically carried out through surveys aimed at obtaining information about the farm size, yearly 50 51 usage of tractors, list of farming operations carried out in the farm, and how each operation is 52 performed (Mattetti et al., 2012). This approach is usually adopted for its easiness in obtaining 53 data from large samples, but the obtained information is biased toward subjective judgements, 54 which could lead to unreliable mission profiles. A different approach consists in installing 55 switchboards inside tractor cabs (Paraforos et al., 2017) or through specific smartphone apps 56 (e.g. 365Farmnet) which allow farmers to assign the task they are accomplishing with the 57 tractor. However, these approaches require a manual effort of farmers, who may forget the task 58 assignment.

59 In modern tractors, the operating parameters of all the tractor subsystems can be monitored 60 using CAN-BUS technologies together with SAE J1939, and ISO 11783 protocols (ISO, 2012; 61 Molari et al., 2013; SAE, 2006). In previous studies, CAN-BUS messages were successfully 62 used to outline the usage of specific tractor components (Mattetti et al., 2019), to determine 63 field efficiencies of agricultural machinery (Pitla et al., 2014, 2016) or to monitor specific 64 tractor operating modes (Molari et al., 2019). The best approach for a proper mission profiling 65 would be recording and analysing real-world CAN-BUS data of a large fleet of tractors. In this way, the recording process would not interfere with farming activities and data would be 66

67 recorded in the most realistic conditions. But then, the environment where vehicles operate is 68 unknown, and advanced classification approaches are essential for a reliable estimation of the 69 mission profile (Fugiglando et al., 2019). Data classification is the process of grouping together 70 portions of signals related to the same work state (Zhang et al., 2017). A sort of data 71 classification is already provided by telemetric data service supplied by each tractor 72 manufacturer (New Holland MyPLM Connect, John Deere JDLink). In these tools, the work 73 states are defined on the basis of simple threshold-rules, in other words a work state is defined 74 when any signal exceeds a threshold. For example, in telemetric data services, tractors are:

- on fieldwork state when the three-point linkage is down, but farmers may drive bare
 tractors on the field with the three-point linkage in the down position.
- on moving state when its speed exceeds a threshold specified by the driver (i.e.
 25 km h⁻¹), but the proper value may change in function of the road state (i.e. presence
 of speed humps, road damages, etc).

80 For these reasons, this approach is far too simplistic and data misclassifications are not 81 infrequent. More advanced rule-based algorithms were proposed for specific tractor operations 82 (Ettl et al., 2018), and forage harvesters (Harmon et al., 2018; Zhang et al., 2017). Rule-based 83 algorithms require knowledge from the experts and a reasonable amount of effort to design and implement effective rules for real-world data. Indeed, in real-world conditions, tractor 84 85 operativity may change according to a variety of operating conditions (in terms of soil, implement type, driving style). Thus, for outlining the tractor usage, a robust and flexible 86 87 method must be developed, which can deal with the variability induced by the variability of 88 tractor manoeuvres (Mattetti, Molari, et al., 2017).

This article aimed to develop a robust and automatic classification scheme able to identify
the tractor mission profile using real-world CAN-BUS, and trajectory data.

Materials and methods

92 Data acquisition

93 The analysis was applied to a New Holland T7 tractor (CNH Industrial N.V., Amsterdam, 94 NL) whose specifications are reported in Table 2. This was chosen because tractors of this class 95 are rich in terms of embedded sensors allowing for comprehensive monitoring of the activity

96 of the different embedded subsystems.

Table 2 – Specifications of the tractor used in this study.					
Maximum engine power	(kW)	198			
Engine displacement	(m^3)	6.728			
Number of cylinders	(-)	6			
Engine tier	(-)	4B			
Transmission	(-)	Continuously variable transmission			
Number of auxiliary hydraulic	()	4			
valves	(-)	4			
Three-point linkage	(-)	Rear			
РТО	(-)	Front and rear			

97

The tractor was in use between the June 2018 and October 2019 by 5 professional drivers with more than twenty years of experience. The tractor was used in the Agricultural Farm of the University of Bologna. The size of the farm is 500 ha, where 67%, 10% and 23% of the land are devoted to cereals, orchards, and haying, respectively. The farm is distributed in three different units (i.e. areas where tractors are stored overnight) located in three different towns; the farther locations are 35 km apart. In this farm, this tractor is mostly used for transportation tasks and primary and secondary tillage tasks.

A stand-alone CAN-BUS data-logger optimised by CNH Industrial was installed on the tractor. The data-logger was set up to automatically record all the CAN-BUS messages anytime the tractor engine was turned on so that the recording process did not interfere with farming activities. In particular, the CAN-BUS data logger is equipped of two separated CAN-BUS channels compatible with the standards: SAE J1939-14 (SAE, 2016a) and SAE J1939-15 (SAE,

2018b). The data-logger embeds a BLE (Bluetooth low energy) scanner which scans the BLE
beacons in its surroundings (up to 10 meters) every second. Commercial BLE beacons
(Mokosmart M1 Beacon, Shenzen, China) were attached to the implements available at the
farm as suggested in other studies (Calcante & Mazzetto, 2014) (Fig. 1).



114115116116117118119110110111111112113114115116117118119119110111111111112113114115115116117118119<

The BLE scanner records the identifiers of the detected BLE beacons to record implement connected to the tractor. Moreover, a Garmin Dash Cam 55 (Garmin Ltd., Olathe, KS, USA) was installed on the windshield of the tractor to document the tractor activity in order to ensure the reliability of the classification scheme.

For the purpose of this study, only signals with the following Suspect Parameter Numbers (SPNs) and Parameter Group Numbers (PGNs) (ISO, 2012; SAE, 2013) were used for the analysis:

• SPN 544 and PGN 65251: "*Engine Reference Torque*" that reports the torque as a percent of Engine Reference Torque (SPN 544 and PGN 65251) and it is denoted as T_r in the following.

127	• SPN 513 and PGN 61444: "Actual Engine - Percent Torque" that reports the torque as a
128	percent of T_r , and it is denoted as T_e in the following.
129	• SPN 513 and PGN 5398: "Nominal friction-percent torque" that reports the frictiona
130	and thermodynamic loss of the engine itself, pumping torque loss and the losses of fuel
131	oil and cooling pumps as a percent of T_r , and it is denoted as T_f in the following.
132	• SPN 190 and PGN 61444: "Engine Speed" that reports the revolution speed of the engine
133	crankshaft, and it is denoted as n_e in the following.
134	• SPN 1883 and PGN 65090: "Rear PTO output shaft speed", that reports the speed of the
135	rear PTO.
136	• SPN 1882 and PGN 65090: "Front PTO output shaft speed" that reports the speed of the
137	front PTO.
138	• SPN 1877 and PGN 65093: "Rear hitch in-work indication " that reports the rear hitch
139	is positioned below (in-work) or above (out-of-work) 85% of the position of the rear
140	three-point linkage (SPN 1873 and PGN 65093). This signal is denoted as RWI in the
141	following.
142	Moreover, a GNSS (global navigation satellite system) receiver with an update rate of 10
143	Hz, with no differential correction, and with a claimed accuracy of 2.5 m (in terms of circular
144	error probable) (IPESpeed, IPETronik GmbH, Baden Baden, Germany) was installed in the

145 tractor to monitor its position and its tractor ground speed (V_t) .

146 Data analysis

147 All the signals were interpolated at 10 Hz using a cubic spline so that the sampling rate of 148 all the signals was the same. From the recorded data, the delivered engine power (P_e) was 149 calculated as follows:

150
$$P_e = T_r \cdot \frac{T_e - T_f}{100} \cdot n_e \frac{2\pi}{60}$$

All the portions of the recorded signals acquired when the tractor position was not logged (because the GNSS receiver did not obtain a strong enough satellite signal, e.g. when the tractor was moved out from an indoor environment) were excluded from the analysis. Tractor positions were classified into three categories:

- *road*, anytime the position was closer than 3 m to any road stretch. The 3 m
 threshold was chosen based on the circular error probability of the GNSS receiver
 used in this study. For a full automation of the process, this was carried out by
 checking if there is any intersection point between any road stretch and a circle, with
 a radius of 3m, centred in the tractor position.
- 160

161

• *field*, anytime the position was inside the boundary of any field plot.

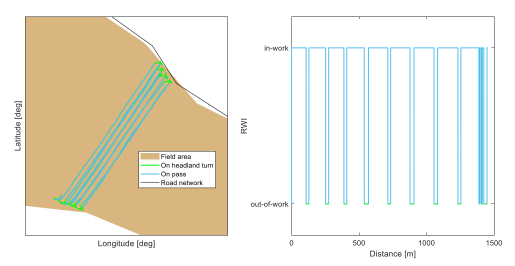
• *farm*, anytime the position was inside the boundary of any farm unit.

For the classification of the tractor position, a shapefile containing the road network, the boundaries of field plots, and the boundaries of the farm units were created. The creation of the shapefile started by downloading the soil use and the road network from the geoportal of the Emilia Romagna region (*Dati preconfezionati — GeoER*, 2019). To this shapefile, the boundaries of three farm units were added.

167 The tractor operating conditions were classified into three categories: idling, moving, and 168 three-point linkage use. Idling condition was defined as the state where the tractor was standing 169 with no use of any PTO for more than 5 s; the duration threshold was added in order to not 170 include portions where the tractor was temporary still during manoeuvring, like reversing the 171 tractor direction at the headlands. Moving condition was defined as the state where tractor ground speed was greater than 0 km h⁻¹ with no use of the three-point linkage or both PTOs. 172 173 Three-point linkage use was defined as the state where the three-point linkage was used for 174 field operations. This occurs anytime a sequence of a pass, headland, and pass was repeated. 175 *RWI* signal shows a rectangular waveform, but when the tractor operates on field operations,

repetitive pulses could be observed (Fig. 2 - right). A method for discerning field operations
from implement hitching or machine moving activities was developed and it is described in the
following.

179





191

Fig. 2: Tractor trajectory (on left), and RWI signal (on right) during a field operation with a plough.

182 First, the distance travelled by the tractor on each in-work (D_{ON}) and on the out-of-work (D_{OFF}) 183 states of RWI signal was calculated. For field operations, D_{ON} and D_{OFF} represent the length of 184 passes and headlands, respectively. Both depend on several operating parameters like length of fields, and headland strategy (Paraforos et al., 2018). For field operations, D_{OFF} was usually 185 186 included in a range between 1 and 70 m. Values of D_{OFF} below the lower bound occurred on 187 implement hitching and values of D_{OFF} above the upper bound occur when the tractor switched 188 from or to a moving operation. The above range was determined using the following approach: 189 Identification of the portions where the tractor was operating in the field from video 190 data collected with the camera.

Calculation of histograms of *D_{on}* data of 1200 headlands and from it the threshold
 was set.

Extraction of all the logged signals in this portion.

The algorithm started by calculating the series of D_{ON} and D_{OFF} , and *three-point linkage use* classification occurred in the timespan where D_{OFF} are included in the beforementioned range. When this classification occurs, the high levels of *RWI* described the passes, while the low levels of *RWI* described the headlands. Then, the headland duration was calculated as the time elapsed between the falling and rising edge of *RWI* signal when the tractor was in *three-point linkage usage*.

200 The work states were defined based on a combination of the classification of the tractor 201 position and the tractor operating activity (Table 3).

Table $3 - Rule$ used for the work states which characterise the tractor use.							
Work states	Classified tractor position	Boolean operation	Classified tractor operating activity				
On-road moving	Road	AND	Moving				
Off-road moving	NOT(Road)	AND	Moving				
Field work	Field	AND	three-point linkage use				
Idle@field	NOT(Road)	AND	Idle				
Idle@farm	Farm	AND	Idle				
Marginal	Otherwise						

202

The idling on road was included into *marginal* because its contribution is of minor importance to the entire idling (Molari et al., 2019).

An example of the classification of the work states is reported in Fig. 3. One can note that in the first portion (in the first 6 min of the time histories) the tractor was classified as on-road moving task; indeed, the tractor was running at around 40 km h⁻¹ and P_e was on average low with peaks when high tractor accelerations occurred. On the other hand, the last portion (from 13 min) was classified as field work, indeed V_t was lower than 10 km h⁻¹ and P_e is close to engine limit.

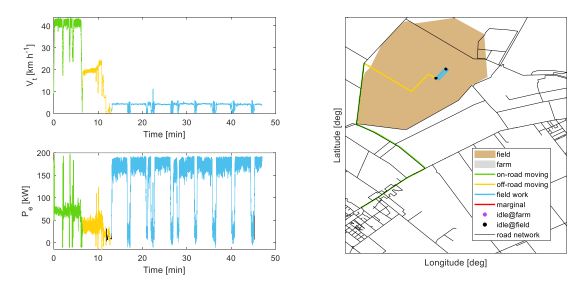


Fig. 3: Classification example of tractor ground speed (on the top left) and engine power (on the bottom left)
 compared with the tractor trajectory data (on right).

213 In this article, a task was defined as the portions where neither work states nor hitched 214 implement was changed. For each task, the average values of all signals were calculated; for 215 the subsequent dataset, outliers (i.e. misclassifications) were identified through the confidence 216 ellipse method. This method consists of computing the confidence ellipse between two 217 variables and considering outliers data points falling outside the confidence ellipse (Hodge & 218 Austin, 2004). For drawn implements, the two variables were V_T and P_e (Fig. 4); as the power 219 demand of this type of implements is mostly dependent on the working speed (Mattetti, Varani, et al., 2017), while for PTO-driven implements, the two variables were $n_{PTO,*}$ (* stands for f 220 for front mounted implements and r for rear mounted implements) and P_e , as the power demand 221 222 of this type of implements is dependent on the speed of the PTO (Balsari et al., 2020). The 223 confidence level was set at 90%. A multivariate approach was necessary, since a low demanding 224 ploughing may not be an outlier if the ground speed is low as well.

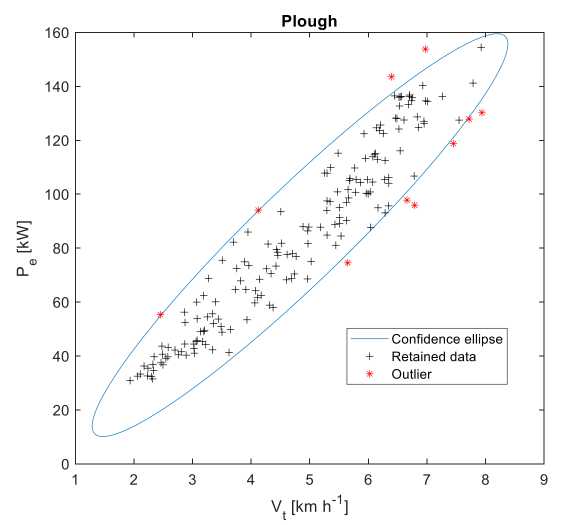


Fig. 4: An example of the outlier detection method for the field work tasks with plough. Only passes were considered.

228

Results and Discussion

The tractor was used for 107 days amounting to 579 hours overall. The tractor was used with 11 implements, but 5 of them were used for 84% of the time (Fig. 5). For 78% of the time, the tractor was used for ploughing, subsoiling, harrowing, and cultivating. Thus, the analysis was focused on the data related to those operations for the larger amount of available data. The tractor was used with no implement for 10% of the time, and in this configuration, the tractor was mostly moved from a farm unit to another.

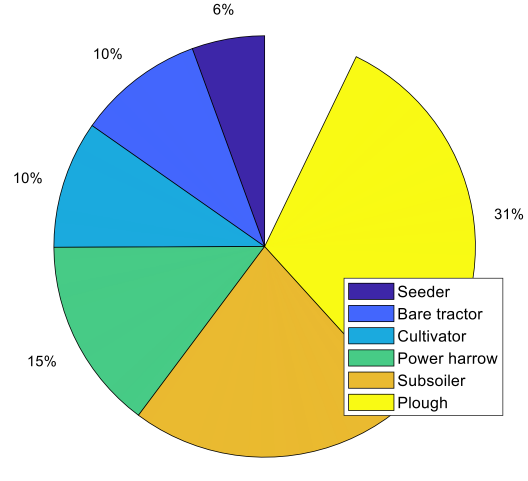




Fig. 5: Pie chart reporting the contribution of each implement on the operating time. In the chart, the
implements used for less than 20 hours were not plotted for sake of clarity.

The tractor was used for field work tasks for 65% of the time and 18% of the time for idling

- activities (Fig. 6). The amount of idling is below the average value reported in the study by
- 240 Perozzi et al. (2016) where the idling of a large sample of tractors was analysed.

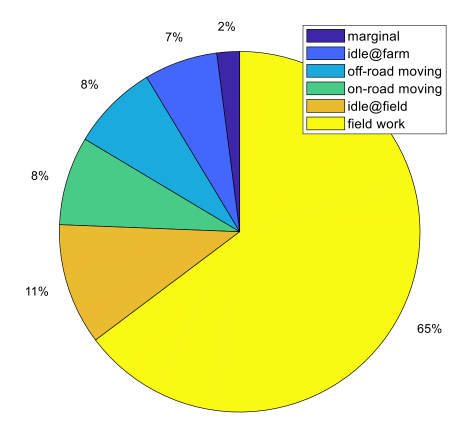




Fig. 6: Time contribution of each work state on the entire tractor activity.

243 The time contribution of *off-road moving* state is lower than that of the *on-roading moving* 244 state. This is because the farm where the tractor was used is spread over a large area, which 245 leads to infrequent but prolonged on-road moving states. Indeed, for off-road moving work 246 state, the number of tasks are 38% of all the identified tasks and their average duration is 172 247 s. On the other hand, for on-road moving work states, the number of tasks are and 11% of all 248 the identified tasks and their average duration is 478 s, respectively. The time contribution of 249 idle@field work state is larger than that of idle@farm because the amount of idling stops on the 250 field is much more frequent than those at the farm due to the varied source of stops, such as rest 251 stops, driver turnover, checking the performance, removal of crop residual on implements (Hunt 252 & Wilson, 2015). On the other hand, *idle@farm* state mostly occurs at the beginning and the 253 end of the workday, and mostly for machine servicing or adjustment, implement hitching and 254 machine parking (Molari et al., 2019). The sum of the time contributions for the *idle@field* and 255 field work states provide an insight of the portion of time where the tractor operated for field 256 related activities, and it includes the time for actual work, headlands, field setting, and 257 maintenance at field (Lovarelli et al., 2017). Headlands contribute to 24% of the entire field 258 work state and this figure is aligned to that of Ettl et al. (2018). Moreover, the time contribution 259 of the marginal is less than 3%, which means that the defined work states can describe most of 260 the tractor operations. In Fig. 7, the relative frequency of headland durations (T_H) for 10065 headlands is reported. T_H range from 3 s up to 230 s and it is strongly dependent on the headland 261 262 patterns. 50% of the headlands ranged from 20 and 40 s and this result is aligned with that 263 reported in other studies (Ettl et al., 2018; Paraforos et al., 2018).

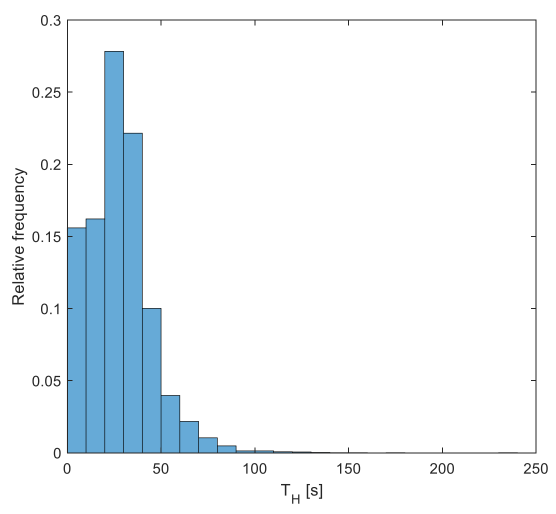




Fig. 7: Relative frequency distribution of the duration of the identified headlands.

Headlands shorter than 20 s are not infrequent, and they account for 32% of the headlands. These occur when the tractor worked around the field border where the circuitous turn strips at corner diagonals working pattern is adopted (Hunt & Wilson, 2015). In the most extreme cases, T_H is lower than 10 s, this occurs for an unconventional type of headland pattern. In particular, the farmer tilled two different fields separated by a country road and no turns can be observed in the tractor trajectory (Fig. 8). In the same plot, also headlands longer than 100 s can be observed, which occurred because the overlapping alternation pattern was adopted.

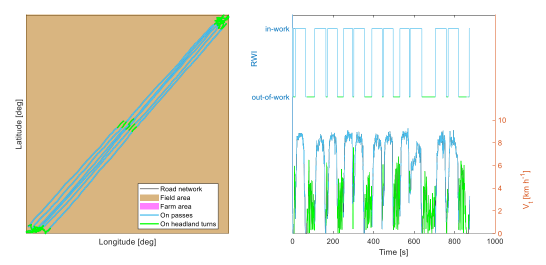
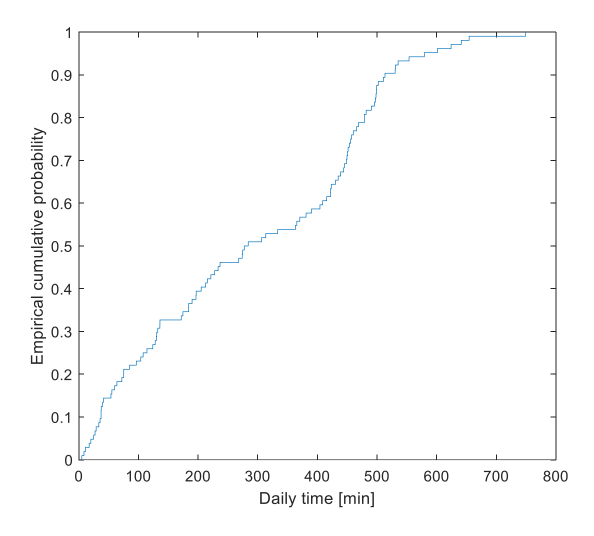




Fig. 8: Headland pattern where T_H was lower than 10 s and longer than 100 s.

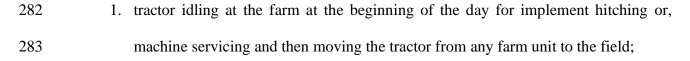
The daily usage of the tractor ranges from 20 min to up 750 min; and the 50% of the days the tractor was used for more than 280 min (Fig. 9).



278 279

Fig. 9: Daily time of the tractor during the period of analysis.

In Fig. 10, a typical daily operating cycle of the tractor is reported. This is composed of thefollowing activities:



284 2. field work where idling stops may occur for field machine maintenance;

285 3. moving the tractor from the field to any farm unit.

When the driver turnover did not occur on field, or when changes in the tractor field operation occurred during the day. The afore-described cycle was repeated twice in a day since the driver went back to any farm unit for lunch or implement swapping.

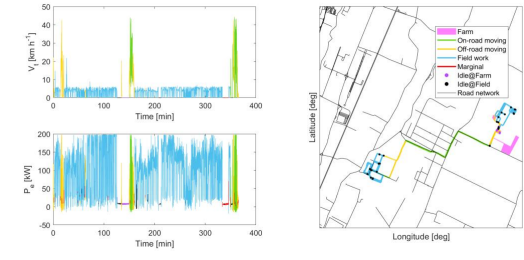
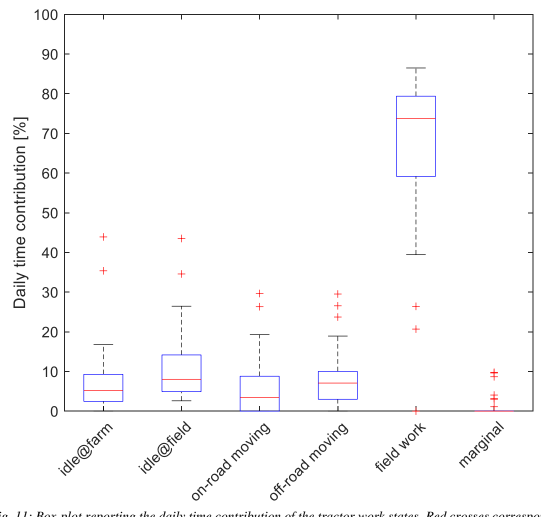


Fig. 10: Typical daily operating cycle of the tractor

291 In Fig. 11, the daily time contribution of the different tractor work states is reported. The 292 largest contribution is provided by the *field work* state for 50% of the days, and it contributed 293 to 73% of the entire daily activity. The other work states contribute less than 30% (without 294 considering the outliers). The tractor was not used for field activities for 4 days since the daily 295 time contribution of the *field work* state is 0%. In those days, larger contributions of the idling 296 and moving states can be observed and the tractor was used for off-field activities because the 297 weather conditions did not permit any field activities. Those activities consisted of machine 298 servicing or moving implements from a farm unit to another. The results reported in other 299 studies are aligned to the median values of the daily time contribution calculated in this study 300 (Ettl et al., 2018; Kortenbruck et al., 2017).

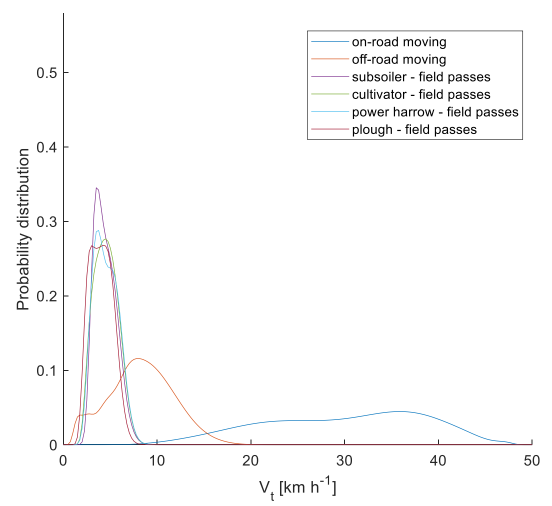
301



302
 303
 304
 Fig. 11: Box-plot reporting the daily time contribution of the tractor work states. Red crosses correspond to the outliers.

305 The kernel smoothed probability distributions of V_t of the two moving states, and field work 306 states with the four most frequent implements are reported in Fig. 12. All the distributions have 307 unique modes except for that of the plough.

308



310
 311
 312
 Fig. 12: Kernel smoothing distribution of tractor operating speed at various work states. Headlands were not considered on field operations.

313 In order to compare the distributions obtained in this study with those reported in the ASAE

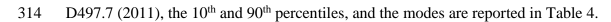


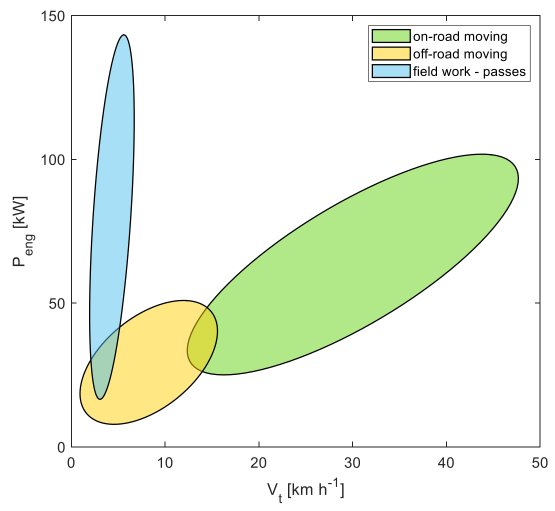
Table 4 – Main statistics of the speed distributions							
Tractor states	10 th percentile [km h ⁻¹]	Mode [km h ⁻¹]	90 th percentile [km h ⁻¹]				
on-road moving	20.0	36.0	40.0				
off-road moving	3.5	8.0	12.4				
subsoiler - field passes	3.3	3.5	5.8				
cultivator - field passes	3.0	4.2	6.0				
power harrow - field passes	3.2	3.7	5.9				
plough - field passes	2.6	3.0 / 4.2	5.5				

The speed values observed in this study are slightly lower than those reported in the ASAE standard. For example, according to the ASAE standard, the speed range of a mouldboard plough is between 5 and 10 km h⁻¹, whereas it was found to be between 2.6 km h⁻¹ and 5.8 km h⁻¹ in this study. This difference may be because data in the ASAE standard is based on data collected in the US, where tractors and fields larger than those available in the farm used in this study.

The *off-road moving* distribution is overlapped with the distributions of the *field work* states for V_t lower than 8 km h⁻¹ (which corresponds to the 48th percentile of its cumulative distribution), and it is overlapped with the distribution of *on-road moving* state for V_t higher than 12 km h⁻¹ (which corresponds to the 85th percentile of its cumulative distribution). This highlights that discerning the moving states only using a threshold-rule for the speed, as it is usually done with many commercial telemetric data services, may lead to misclassifications.

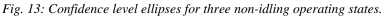
328 In Fig. 13, the confidence level ellipses reported for three work states demonstrate that to 329 fully discern the work states, a multivariate approach is necessary. The ellipses are clearly 330 separated with only minor overlaps occurring between the ellipses of both moving work states, 331 and between the ellipses of *field work* and *off-road moving* work states. V_t is strictly related to P_e depending on the type of the work state. Indeed, on *field work* tasks, the tractor is usually 332 333 used with high engine loads, low speed and low gear ratios; while for moving tasks, lower 334 engine loads and longer gear ratios are typically used with, high engine loads are limited to acceleration events only. For both moving tasks, P_e increases with V_t , due to the fact that the 335 main resistance forces are the motion resistance which increases with the ground speed (Wong, 336 2001). The variability of V_t and P_e inside each operating condition depends on several factors, 337 including driving style, operating, and environmental conditions. Indeed, P_e ranges from 23 kW 338 339 up to 143 kW for the field work state on passes. Through a visual inspection of the recorded 340 video, it was observed that the tillage operations carried out at low ground speeds (below 3 km h⁻¹) occurred because the soil was severely covered by crop residuals. In these conditions,
farmers preferred to work slowly to avoid that the implement could get clogged with crop
residuals, which could force the farmer to stop at headlands for implement clearing.

344



345 346

347



Discussion

Few studies reported algorithms for classifying CAN-BUS data of agricultural tractors, and in all of them, results are based on limited datasets, not collected in real-world conditions. The strength of the classification scheme introduced in this study is the combined use of CAN-BUS, trajectory, and geographical data. This allowed to obtain a finer description of the tractor usage. 352 Indeed, tractor movements were classified based on the road type (i.e. on-road and off-road). 353 On other similar studies, these two operating activities could not be distinguished because the 354 method relies only on CAN-BUS, and trajectory data. Indeed, Kortenbruck et al. (2017) 355 discriminated field from moving activities by evaluating the pattern of the tractor trajectory, 356 which was that of a field operation if parallel traces not further apart than the implement width 357 could be observed. The algorithm is not fully automatic because farmers have to input 358 implement widths, but CEPs of non-RTK- GNSS receivers are of the same order of magnitude 359 of typical implement widths. Thus, field operations cannot be reliably detected only with tractor 360 trajectories. Paraforos et al. (2018) detected headlands and field passes from trajectory data, in particular, headlands were recognized when 180° overturns of tractor heading angle were 361 362 identified. However, tractors do not always overturns of 180° on headlands especially when 363 tractors work along the field contours (Fig. 8 – left). In Ettl et al. (2018), headland turns were 364 recognised by setting the threshold of the duration with the three-point linkage is fully up 365 position; however, the duration limit is dependent by the headland patterns (Paraforos et al., 366 2018), and idling stops can be frequent during headlands (Molari et al., 2019) (Fig. 10 - right). 367 The approach for recognising the field operations adopted in this study is based on the 368 repetitive pattern of the *RWI* signal when tractors operate on field. This approach does not rely 369 on any threshold values of any CAN-BUS parameter, this makes it more effective in dealing 370 with real-world data. Setting the proper thresholds is a critical task because operating 371 parameters may change depending on the type of implement, soil conditions, ground slope, and 372 driving style (i.e. toward productivity or efficiency). The approach used in this paper works 373 only with mounted and semi-mounted implements where a variability on the RWI signal can 374 be observed, but the same principle could be used with other signals (e.g. steering angle) where 375 a repetitive pattern could be observed also with trailed implements.

Conclusions

378 Information on the usage of agricultural tractors is not well-documented and very often 379 farmers, scientists, and engineers rely on handwritten logbook data. In this paper, a data 380 acquisition system which facilitates the data collection on agricultural tractors, and a novel 381 classification scheme were presented. The novelty of the data acquisition system is that it 382 combines a CAN-BUS logger, a GNSS receiver and a BLE beacon scanner, thus the hitched 383 implement could be recorded even if they are not ISOBUS compliant. Moreover, the novelty 384 of the data analysis method is on the combined use of CAN-BUS, trajectory and geographical 385 data which allowed to introduce a classification scheme more refined than those proposed in 386 similar studies. Indeed, the kinds of tractor activities were classified into 5 states depending on 387 the tractor operating condition and its position. Thanks to the proposed classification scheme, 388 engineers may benefit from massively recorded real-world data in uncontrolled conditions, 389 which may leverage their design method. Indeed, engineers may focus most of their efforts on 390 optimising the most frequently used components; or they may extract the most relevant duty-391 cycle from a large dataset of real-world data (Bishop et al., 2012). The dynamic characteristics 392 of front axle and cabin suspensions could be optimised in order to achieve the best balance 393 between on and off-road performance based on the frequency of each moving state and of the 394 most frequent operating speeds. Future work should focus on defining work states in greater 395 details and adapting the classification scheme in order to analyse real-time CAN-BUS data. In 396 this way, the algorithm could be embedded in in-vehicle computer systems and thus vehicle 397 sub-systems could be controlled based on the actual work state. For example, parameters of 398 tractor subsystems could be preventively set when the tractor is approaching a specific road 399 type (i.e. on-road or off-road), and that could be especially useful for setting the damping 400 coefficient of semi-active suspensions or the type pressure if the tractor embeds central type 401 inflating system.

Acknowledgements 402 403 This project was supported within the PRIN national framework by MUR (Ministry of 404 University and Research), notification 2015 "Optimization of operating machinery through 405 analysis of the mission profile for more efficient agriculture" Grant number: 2015KTY5NW. References 406 407 ASAE. (2011). ASAE D497.7—Agricultural Machinery Management Data (D497.7; ASAE 408 Standard, pagg. 1–15). https://doi.org/10.13031/2013.36431 Balsari, P., Biglia, A., Comba, L., Alcatrão, L., Varani, M., Mattetti, M., Barge, P., Tortia, C., 409 410 Manzone, M., Gay, P., & Ricauda Aimonino, D. (2020). Performance analysis of a tractor— 411 Power harrow system under different working conditions. Soil and Tillage Research. https://doi.org/Submitted 412 413 Bishop, J. D. K., Axon, C. J., & McCulloch, M. D. (2012). A robust, data-driven methodology 414 for real-world driving cycle development. Transportation Research Part D: Transport and Environment, 17(5), 389–397. https://doi.org/10.1016/j.trd.2012.03.003 415 416 Calcante, A., & Mazzetto, F. (2014). Design, development and evaluation of a wireless system 417 for the automatic identification of implements. Computers and Electronics in Agriculture, 418 101, 118–127. https://doi.org/10.1016/j.compag.2013.12.010 419 Dati preconfezionati—GeoER. http://geoportale.regione.emilia-(2019). 420 romagna.it/it/download/dati-e-prodotti-cartografici-preconfezionati/pianificazione-e-421 catasto/uso-del-suolo-1/2014-coperture-vettoriali-uso-del-suolo-di-dettaglio-edizione-422 2018/dati-preconfezionati 423 Ettl, J., Bernhardt, H., Pickel, P., Remmele, E., Thuneke, K., & Emberger, P. (2018). Transfer 424 of agricultural work operation profiles to a tractor test stand for exhaust emission evaluation. 425 **Biosystems** 185–197. Engineering, 176. https://doi.org/10.1016/j.biosystemseng.2018.10.016 426 427 Fugiglando, U., Massaro, E., Santi, P., Milardo, S., Abida, K., Stahlmann, R., Netter, F., & 428 Ratti, C. (2019). Driving Behavior Analysis through CAN Bus Data in an Uncontrolled 429 Environment. *IEEE Transactions on Intelligent Transportation Systems*, 20(2), 737–748. 430 https://doi.org/10.1109/TITS.2018.2836308 431 Harmon, J. D., Luck, B. D., Shinners, K. J., Anex, R. P., & Drewry, J. L. (2018). Time-Motion 432 Analysis of Forage Harvest: A Case Study. Transactions of the ASABE, 61(2), 483-491. 433 https://doi.org/10.13031/trans.12484 434 Hodge, V. J., & Austin, J. (2004). A Survey of Outlier Detection Methodologies. Artificial Intelligence Review, 22(2), 85-126. https://doi.org/10.1007/s10462-004-4304-y 435 436 Hunt, D., & Wilson, D. (2015). Farm Power and Machinery Management: Eleventh Edition. 437 Waveland Press.

- ISO. (2012). ISO 11783-7:2012—Tractors and machinery for agriculture and forestry—Serial
 control and communications data network—Part7: Implement messages application layer—
 Implement messages application layer.
- Johannesson, P., & Speckert, M. (2013). *Guide to Load Analysis for Durability in Vehicle Engineering*. John Wiley & Sons.
- Kortenbruck, D., Griepentrog, H. W., & Paraforos, D. S. (2017). Machine operation profiles
 generated from ISO 11783 communication data. *Computers and Electronics in Agriculture*, *140*, 227–236. https://doi.org/10.1016/j.compag.2017.05.039
- Lovarelli, D., Bacenetti, J., & Fiala, M. (2017). Effect of local conditions and machinery
 characteristics on the environmental impacts of primary soil tillage. *Journal of Cleaner Production*, 140, 479–491. https://doi.org/10.1016/j.jclepro.2016.02.011
- 449 Marchesani, C., Parmigiani, F., & Vianello, M. (1992). *Integrated method to define the mission*450 *profile of a passenger car.* Innovation and reliability in automotive design and testing,
 451 Florence (I).
- Mattetti, M., Maraldi, M., Sedoni, E., & Molari, G. (2019). Optimal criteria for durability test
 of stepped transmissions of agricultural tractors. *Biosystems Engineering*, *178*, 145–155.
 https://doi.org/10.1016/j.biosystemseng.2018.11.014
- Mattetti, M., Molari, G., & Sedoni, E. (2012). Methodology for the realisation of accelerated
 structural tests on tractors. *Biosystems Engineering*, *113*(3), 266–271.
 https://doi.org/10.1016/j.biosystemseng.2012.08.008
- Mattetti, M., Molari, G., & Sereni, E. (2017). Damage evaluation of driving events for
 agricultural tractors. *Computers and Electronics in Agriculture*, 135, 328–337.
 https://doi.org/10.1016/j.compag.2017.01.018
- Mattetti, M., Varani, M., Molari, G., & Morelli, F. (2017). Influence of the speed on soilpressure over a plough. *Biosystems Engineering*, 156, 136–147.
 https://doi.org/10.1016/j.biosystemseng.2017.01.009
- Molari, G., Mattetti, M., Lenzini, N., & Fiorati, S. (2019). An updated methodology to analyse
 the idling of agricultural tractors. *Biosystems Engineering*, 187, 160–170.
 https://doi.org/10.1016/j.biosystemseng.2019.09.001
- Molari, G., Mattetti, M., Perozzi, D., & Sereni, E. (2013). Monitoring of the tractor working
 parameters from the CAN-Bus. *AIIA 13*. Horizons in agricultural, forestry and biosystems
 engineering, Viterbo.
- 470 Paraforos, D. S., Hübner, R., & Griepentrog, H. W. (2018). Automatic determination of
 471 headland turning from auto-steering position data for minimising the infield non-working
 472 time. *Computers and Electronics in Agriculture*, 152, 393–400.
 473 https://doi.org/10.1016/j.compag.2018.07.035
- 474 Paraforos, D. S., Vassiliadis, V., Kortenbruck, D., Stamkopoulos, K., Ziogas, V., Sapounas, A.,
 475 & Griepentrog, H. W. (2017). Automating the process of importing data into an FMIS using
 476 information from tractor's CAN-Bus communication. *Advances in Animal Biosciences*, *8*,
 477 650–655. https://doi.org/10.1017/S2040470017000395
- 478 Perozzi, D., Mattetti, M., Molari, G., & Sereni, E. (2016). Methodology to analyse farm tractor
 479 idling time. *Biosystems Engineering*, 148, 81–89.
 480 https://doi.org/10.1016/j.biosystemseng.2016.05.007

- 481 Pitla, S. K., Lin, N., Shearer, S. A., & Luck, J. D. (2014). Use of Controller Area Network
 482 (CAN) Data To Determine Field Efficiencies of Agricultural Machinery. *Applied*483 *Engineering in Agriculture*, *30*(6), 829–839. https://doi.org/10.13031/aea.30.10618
- Pitla, S. K., Luck, J. D., Werner, J., Lin, N., & Shearer, S. A. (2016). In-field fuel use and load
 states of agricultural field machinery. *Computers and Electronics in Agriculture*, *121*, 290–
 300. https://doi.org/10.1016/j.compag.2015.12.023
- 487 Plaskitt, R. J., & Musiol, C. J. M. (2002). *Developing a Durable Product*. 1–20.
- 488 SAE. (2006). Agricultural and Forestry Off-Road Machinery Control and Communication
 489 Network (N. j1939-2). https://saemobilus.sae.org/content/j1939/2_200608
- 490 SAE. (2013). Vehicle Application Layer (N. j1939-71; pagg. 1–1255).
- 491 SAE. (2016a). SAE J1939-14—Physical Layer, 500 Kbps (SAE J1939-14; pagg. 1–13).
- 492 SAE. (2018b). SAE J1939-15—Physical Layer, 250 Kbps (SAE J1939-15; pagg. 1–20).
- 493 Sehab, R., Barbedette, B., & Chauvin, M. (2011). Electric vehicle drivetrain: Sizing and
 494 validation using general and particular mission profiles. 2011 IEEE International
 495 Conference on Mechatronics, 77–83. https://doi.org/10.1109/ICMECH.2011.5971228
- 496 Wong, J. Y. (2001). *Theory of Ground Vehicles*. John Wiley & Sons.
- Zhang, Y., Ault, A., Krogmeier, J. V., & Buckmaster, D. (2017). Activity Recognition for
 Harvesting via GPS Tracks. 2017 ASABE Annual International Meeting.
 https://doi.org/10.13031/aim.201700813