

Application Note 001

OpenGo Reporting Parameters



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Changelog

Version	Date	Changes	
2.2	20.04.2022	Revise units of COP and gait line parameters.	
2.1	17.09.2021	Add comments to tables "Pressure Distribution Parameters" and "Spatial Parameters".	
2.0	01.09.2021	Changed product name from SCIENCE to OpenGo.	
1.2	20.03.2020	Add detailed explanation of vector parameters.	
1.1	17.10.2019	Add spatial parameters. Add general notes on sample rates.	
1.0	14.08.2019	Initial version	



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1 General Notes

Coordinates Various report parameters are given in x/y coordinates, where

- x is the posterior-anterior direction, and
- y is the lateral-medial direction.

Sample Rate The reporting parameters can be computed for any sample rate, however the accuracy of most parameters deteriorates with low sample rates. Note that the spatial parameters are only computed if the sample rate is at least 50 Hz (i.e. for 50 Hz and 100 Hz).

Data Channels Certain parameters require specific data channels, most notably:

- Parameters related to the pressure distribution require individual pressure values.
- All spatial parameters require angular rate and acceleration ("full" channel setup).

2 Gait Report

Parameter	Unit	Comment	
Number of steps		Sum of number of left and right teps	
Number of steps used for statistics		If set in the report settings, excludes first/last steps of walking sequences in order to exclude acceleration/deceleration	

Table 1 — General Parameters

Parameter	Unit	Comment
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Mean length/width of gait line	1^{13}	Length/width (x direction/y direction) of the average gait line
Mean startpoint x/y of gait line	1^{13}	Point where the average gait line starts (typically in heel area)
Mean endpoint x/y of gait line		Point where the average gait line ends (typically in forefoot area)
Standard deviation x/y of gait line start- point		Indicates how much the gait line start points spread around the mean start point
Standard deviation x/y of gait line end- point		Indicates how much the gait line end points spread around the mean end point
Mean gait line (anterior-posterior) ¹		\times coordinates of the full representation of the average gait line as discretized points
Mean gait line (medial-lateral) 1		y coordinates of the full representation of the average gait line as discretized points
Stddev of average gait line		Standard deviation of the gait line points in y direction, given for each \times coordinate of the average gait line

Table 2 — Gait Line Parameters

¹ The *mean gait line* is determined by averaging the gait lines of individual steps, not by computing the gait line of the mean pressure distribution sequence. This way, the mean gait line can be computed in a consistent way based on COP values, even for those sensor setups which do not include individual pressure sensors, but only the COP. The averaging procedure divides the sensor insole in 200 sections along the x axis (anterior-posterior), and determines



the average COP value on the y axis (medial-lateral) for each section, separately. The length of the mean gait line is determined by the most posterior beginning and the most anterior ending of all gait lines. Numerically, the mean gait line is given as vector, and the number of elements in the vector is equal to $l_{\rm GL}/(l_{\rm SI}/200) + 1$, where $l_{\rm SI}$ is the length of the sensor insole, and $l_{\rm GL}$ is the length of the mean gait line. The spacing of consecutive values of the mean gait line along the x axis (anterior-posterior) is equal to $l_{\rm SI}/200$. Consequently, the vector length is usually different for left and right. The same applies to the *standard deviation* of the mean gait line in medial-lateral direction, which is computed for each of the $l_{\rm GL}/(l_{\rm SI}/200) + 1$ sections, separately.

Parameter	Unit	Comment	
Mean	N/cm2	Mean pressure ² averaged over the entire measurement.	
Maximum	N/cm2	Maximum pressure ² occuring during the entire measurement	
Mean during stance phase	N/cm2	Mean pressure ² averaged over all stance phases.	
Maximum during stance phase	N/cm2	$Maximum\ pressure^2$ occuring during all stance phases.	
During initial contact	N/cm2	$\ensuremath{Pressure}^2$ occuring in the middle of the loading response phase^3, averaged over all steps.	
During mid stance	N/cm2	$Pressure^2$ occuring at the end of the mid stance $phase^4, averaged$ over all steps.	
During terminal stance N/cr		Pressure ² occuring in the middle of combined terminal stance phase ⁵ and pre-swing phase ⁶ , averaged over all steps.	

Table 3 — Pressure Distribution Parameters

 $^{\rm 2}$ For each of the 16 pressure sensors.

The underlying gait phase durations are consistent with relevant literature describing typical gait patterns. Their duration, in terms of the percentage of the stance phase duration, is defined as follows (for consistency reasons, irrespective of the walking style):

- ³ Loading response phase (starting with initial contact): 19.5%
- ⁴ Mid stance phase: 30.5%
- 5 Terminal stance phase: 30.5%
- 6 Pre-swing phase (ending with toe-off): 19.5%

Parameter		Comment	
Mean total force during stance phase		Mean value of the mean total force curve	
Maximum total force during stance phase	Ν	Maximum of the the mean total force curve	
Mean of all maxima of total force during all stance phases		This is not using the mean total force curve, but averages the maximum total force of all steps directly	
Mean total force curve		Mean total force curve ⁷ as discretized data points, where the number of points depends on the average ground contact duration and the sample rate	
Stddev of total force curve	N	Standard deviation of the total force curve data points over all steps, using the same duration scaling as for the mean total force curve	

Table 4 —	Ground	Reaction	Force	Parameters

⁷ The mean total force curve is the result of averaging the total force from initial contact to toe off over all detected steps. For averaging, the steps are scaled to a common duration, which is the mean stance duration t_{St} . Numerically, the mean total force curve is given as vector, and the number of elements in the vector is equal to $t_{St} \cdot f_S + 2$ (including the leading and terminating zero value), where t_{St} is the mean stance duration, and f_S is the



sample rate (e.g. 100 Hz). The temporal spacing of consecutive values of the vector is equal to $f_{\rm S}^{-1}$. The same applies to the *standard deviation* of the mean total force curve.

Parameter	Unit	Comment
Mean gait cycle time	S	Time from the initial contact to the next initial contact of the same foot, averaged over all steps
Mean gait cadence	/min.	Mean number of strides per minute, computed using the mean gait cycle time
Mean double support time	S	Time during which both feet are on the ground, averaged over all steps
Mean fraction of double support	%	Mean double support time, relative to the mean gait cycle time
Mean double support time (left/right) ⁸	S	Side-specific mean double support time, with the left mean double support time considering the time starting from the right foot's initial contact, until the left foot's toe off (and vice versa)
Mean step duration (left/right) ⁸	S	Average time between consecutive initial contacts of left and right foot (and vice versa)
Mean stance duration	S	Time from initial contact to toe off (of the respective foot side), averaged over all steps
Stddev of stance duration	S	Standard deviation of the stance duration
Mean swing duration	S	Time from toe off to initial contact (of the respective foot side), averaged over all steps
Stddev of swing duration	S	Standard deviation of the swing duration
Mean fraction of stance phase	%	Mean stance duration, relative to the mean gait cycle time
Stddev of fraction of stance phase	%	Standard deviation of the mean fraction of stance phase
Mean fraction of swing phase	%	Mean swing duration, relative to the mean gait cycle time
Stddev of fraction of swing phase	%	Standard deviation of the mean fraction of swing phase

Table 5 — Temporal Parameters

 $^{8}\mbox{Requires}$ high-precision synchrony between left and right data, and is therefore only applicable to short measurements.



Parameter		Comment
Weight histogram values 9		Histogram values representing the relative frequency of differ- ent total force ranges (bins), over the entire measurement
Weight histogram bins		Upper border of the bins used for the weight histogram
Weight histogram values during stance ${\rm phase}^9$		Histogram values representing the relative frequency of differ- ent total force ranges (bins), limited to stance phases
Weight histogram bins during stance		Upper border of the bins used for the weight histogram during stance phase

Table 6 — Weight Bearing Parameters

 9 The *weight histogram* uses a fixed bin width of 25 Newton to count the relative frequency of respective total force values. The number of bins is defined as 80, and loads exceeding $80 \cdot 25 \,\mathrm{N} = 200 \,\mathrm{N}$ are counted in the highest (80th) bin. Since the weight histogram is typically looked at with a notion of body weight and kilograms in mind, the bin boundaries are given in kg using a gravity rounded to 10 m/s².

Parameter Unit Comment Mean acceleration (x/y/z) over gait cycle¹⁰ g Result of averaging the acceleration curve over the gait cycle of all detected steps, where the gait cycles are scaled to a common duration, which is the average gait cycle time Stddev of acceleration (x/y/z) over gait cycle g Standard deviation of the mean acceleration curve data points over all steps, using the same duration scaling as for the mean

Table 7 — Acceleration Parameters

¹⁰ The mean acceleration over the gait cycle is the result of averaging the acceleration over the gait cycle of all detected steps. For averaging, the gait cycles are scaled to a common duration, which is the mean gait cycle time $t_{\rm GC}$. Numerically, the mean acceleration curve is given as vector, and the number of elements in the vector is equal to $t_{\rm GC} \cdot f_{\rm S}$, where $t_{\rm GC}$ is the mean gait cycle time, and $f_{\rm S}$ is the sample rate (e.g. 100 Hz). The temporal spacing of consecutive values of the vector is equal to $f_{\rm S}^{-1}$. The same applies to the standard deviation of the mean acceleration curve.

acceleration

Table	8 —	Spatial	Parameters
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Parameter	Unit	Comment
Mean stride length ¹¹	m	The stride length is defined as the displacement of the same foot in walking direction. This parameter is the mean over all detected steps. The mean is determined from left and right data, separately, and finally averaged over left and right. ¹
Walking distance ¹¹	m	The walking distance traveled over the entire measurement.
Mean walking speed ¹¹	m/s	The mean stride length divided by the mean gait cycle time. By not calculating this parameter from the walking distance and the measurement duration, non-walking periods will not affect (reduce) the mean walking speed.

¹¹ The spreadsheet export of the gait report contains per-step results also for the spatial parameters. In contrast to these per-step results, the computation of the overall parameters in Table 8 comprises a filtering stage, which turns slight zig-zag patterns into a straight walking direction, and improves the handling of sharp turns. Consequently, expect some numerical differences between the average of the per-step results, and the results of Table 8.



3 Balance Report

Parameter		Comment
Mean COP (AP/ML)		Mean center of pressure (COP) in x direction/y direction 12
Standard deviation of COP (AP/ML)		Standard deviation of the COP in x direction/y direction 12
Bounding box of COP (AP/ML)		Length/width (x direction/y direction) of the box just con- taining all COP points, i.e. the range of COP points ¹²
Mean COP velocity	$1/s^{13}$	Mean velocity of the COP travelling across the sensor insole $surface^{12}$
COP trace length		Overall travel of the COP across the sensor insole surface 12

Table 9 — Center of Pressure (COP) Parameters

 12 The balance report automatically detects single-leg-stance phases, and limits the computation of the parameter to these phases. If such phases are found for just one leg, the other leg is not considered. If single-leg-stance phases are not found at all, the parameter is computed over the entire measurement.

¹³ The COP and gait line parameters are given in a dimensionless coordinate system, which is normalized by the sensor insole length and width. The origin of this coordinate system is located in the sensor insole center. The value ranges of the x (anterior to posterior) and y (lateral to medial) dimensions are: x in [-0.5, 0.5], y in [-0.574; 0.426].