*The FPOD app - Version history and Notes*

2/2/2024

To avoid unintelligible long version numbers the FPOD app has version numbers for 7 distinct functional areas:

1. Changes to the KERNO-F version. Changes only affect the contents of the FP3 files produced by the classifier. To make data compatible across FP3 files they should all be processed using the same KERNO-F version. Minor improvements to KERNO-F will not be made, because consistency and comparability are more valuable.

2. Changes to the Export version may also affect data exported. Some changes will affect data exported but none affect the data in the FP1 or FP3 file, so re-processing of files is not required to bring updates into effect.

3. Changes to the Display version affect only what you see on screen. There will be many changes intended to improve the display, ease of use, various bugs etc. Those do not affect the numbers you export and there is no need to re-process FP1 files or keep different versions of exported data as they will not be different.

 Changes to the filtering defaults do affect what is exported and are in red below.

Numerous trivial changes are not documented…

Small and large versions have been introduced to fit better on some screens, 27/09/2022

4. Warnings version 1 gave far too many warnings and was consequently difficult to use. Version 2 – the current version - can be quickly generated from FP3 files without re-processing of the FP1 files, and without changing any other features of the FP3 data.

5. Technical version. Where users encounter limitations encountered in specific contexts (e.g. SD card corruption) code changes that are required to overcome them are incorporated in the next released version.

6. Settings version. These are only the setting that go on the POD via an F\_SETS.txt file. Various pre-defined settings can be applied to an FPOD and are accessed via the Settings page of the menu.

7. Social Call version. This is the beginning of a development process. Currently a ‘quick try’ on porpoise data.

Here is a record of the version changes in each function, with current version at top of each list:

1. *KERNO-F version*

|  |  |  |
| --- | --- | --- |
| version | change | date |
| 1.00 | Very large sonar clusters could crash KERNO-F. This limitation has been removed. It does not change the results obtained from any data file, so the version number is still 1.0. | 27/09/2022 |
| 1.00 | No changes **Data processed with earlier version should be re-processed.** | 23/03/2022 |

2. *Export version*

|  |  |  |
| --- | --- | --- |
| 2.23 | Missing export columns fixed | 25/01/2024 |
| 2.22 | ‘Nall’ dropped from exports – it’s too difficult to use accurately, but can still be obtained by exporting N of clicks from the FP1 file, and that allows use of relevant filters.MinuteModalICIs added – this is a tool for exploring aspects of social communication.TrainICIinflections is a tool for exploring differences in click rate modulation behaviour between species. | 30/12/2023 |
| 2.21 | Sonar filter triggers can now be exported | 10/12/2023 |
| 2.20 | The warnings from version 2 are much more accurate and useful. **On the Trains page you can quickly update the warnings in all your existing FP3 files** using the ‘search directories’ option. This gives a listing of the risks found. | 04/11/2023 |
| 2.14 | Time Lost export in Detections & Environment now works on FP3 files, but they must be reprocessed to show this value.Click detail export: extrapolated amplitudes added. | 15/09/2023 |
| 2.13 | The trend analysis tool which implements PYRA - Paired Year Ratio Assessment - for the determination of trends is now working, and accessed via the Analysis page.TimeLost reporting in Detections and Environment fixed. Files need to be reprocessed through train detection to show these results. Errors in export of later F-POD angles fixed (0-180 in place of 0-255) | 06/08/2023 |
| 2.06 | ‘Detections and Environment’ was exporting click rates and now exports click counts | 17/03/2023 |
| 2.05 | Exporting raw data on trains now includes species numbers allocated by the userHeader N of minutes in incomplete periods was 1 less than in (correct) exported data | 10/03/2023 |
| 2.04 | Detections and Environment now exports average operational threshold values | 23/01/23 |
| 2.03 | Fix for: Analysis page results were slightly excessive numbers since technical version 1.04 released 4/6/22. Exported results were not affected. | 8/1/2023 |
| 2.02 | Train and Click details: to handle very large data sets a sample can now be exported from a fraction of minutes. Time export options improved. | 1/1/2023 |
| 2.01 | Site codes can now be 7 characters long | 22/12/2022 |
| 2.00 | ‘Detections and Environment’ now exports separate columns of click counts and DPM for NBHF, dolphins and sonars, as .csv or tab separated text. Enjoy! | 13/11/2022 |
| 1.14 | Noise level export removed  | 11/11/2022  |
| 1.13 | Site codes added to reduce volume of large data exports etc | 08/11/2022 |
| 1.12 | .csv file export added as an option  | 06/11/2022 |
| 1.11 | Train details export to text file now puts a description of the data columns in the Results | 31/07/2022 |
| 1.10 | Improved reporting of Time lost in Detections and Environment export | 07/07/2022 |
| 1.09 | Adds clipped file names option  | 01/07/2022 |
| 1.08 | Operational setting export now only exports from file type selected  | 27/06/2022 |
| 1.07 | Encounter details for third party species classifiers implemented. N of clicks can now be exported from FP1 files. | 14/06/2022 |
| 1.06 | Train ICI inflections distribution is now exportable. | 04/06/2022 |
| 1.05 | Angles and temperatures from F-PODs corrected. Some very early hardware versions may require division by 5.  | 20/05/2022 |
| 1.04 | Saving export settings omitted some (little used) filters | 08/05/2022 |
| 1.03 | Train details export missing some files fixed | 25/04/2022 |
| 1.02 | Click counts header row now shows file type | 08/04/2022 |
| 1.01 | Exporting lists of file settings etc now includes the KERNO-F version used | 25/03/2022 |

3. *Display version*

|  |  |  |
| --- | --- | --- |
| 2.08 | Sitecodes are now 11 characters long. Pervious sites codes will no longer read. Apologies if you have set them… | 25/01/2024 |
| 2.03 | Adds **audio representation of click rates**. Various minor fixes | 25/10/2023 |
| 2.0 | The app is now rescaled to the screen it starts on.  | 29/06/2023 |
| 1.11 | Graphing of IPIs within click restored. C/FP1 redraw suppression improved | 05/04/2023 |
| 1.10 | Diel graph bugs: scaling of PRF and click kHz, diel display from 6 files | 19/02/2023 |
| 1.09 | CPOD filtering by rate quality of trains fixed  | 22/12/2022 |
| 1.08 | Battery stack numbering was offset by 1 for some PIC code versions | 23/08/2022 |
| 1.07 | Analysis was blank on some older C-POD files corrected. | 02/08/2022 |
| 1.06 | Angles and temperatures from F-PODs and NBHFi low res display corrected. | 20/05/2022 |
| 1.05 | Now fits screen with 1080 pixels vertically  | 02/05/2022 |
| 1.04 | Many cosmetic changes | 30/04/2022 |
| 1.03 | File parameter displayed bug fixed.  | 24/04/2022 |
| 1.02 | The default filter setting now includes no WUTS risk filtering. Previously this filtering was set at value 1 and was flagged up in the list of filters shown in various places. It typically ‘costs’ about 1 – 3% of detections. There is no change to the KERNO-F classifier, only the filtering of FP3 files. You do not need to take any action unless you exported data with earlier versions and want to compare it precisely with this or later versions. | 12/04/2022 |
| 1.01 | Error reading unexpected floating point marker from a text box corrected. | 29/03/2022 |

4. *Warnings version*

|  |  |  |
| --- | --- | --- |
| 2.00 | The warnings from version 2 are much more accurate and useful. ***On the Trains page you can quickly update the warnings in all your existing FP3 files*** using the ‘search directories’ option. This gives a listing of the risks found. It has used information from a recent study of F-POD data published in PLOS ONE, and includes a ‘sum of risks’ value that is very useful. Values from any set of files can then be listed via the Filters+files page. | 04/11/2023 |
| 1.03 | Warnings were not written into the FP3 file in some cases. To correct this requires re-analysing the data through the KERNO\_F classifier. That has not changed so the results will not be different (apart from the warnings).  | 07/07/2022 |
| 1.02 | Target and actual modal NBHF kHz now reported in export of classification warnings  | 18/04/2022 |
| 1.01 | Non-standard settings for KERNO-F v1 now reported in export of classification warnings | 09/04/2022 |
| 1.00 | No changes |  |

5. *Technical version*

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| --- | --- | --- |
| 2.2 | It is now possible to exclude 1 minute in 2,3..10 in running the KERNO classifier. This is provided to allow comparison between data logged with differing duty cycles. The feedback process has been adjusted for alternate minutes logged. The effect of longer duty cycles has not been evaluated. There is no effect on KERNO-F output from continuous data. | 02/02/2024 |
| 2.12 | The landmark sequence search now uses your own filters and exports initial and final kHz | 06/12/2023 |
| 2.11 | The SkipToScreen function now skips to a screen that always has the required number of clicks, and displays a short overlap with the previous screen to avoid missing features. | 02/15/2023 |
| 2.10 | F-PODs with acoustic release functionality in the FPGA now generate reports to enable Chelonia to optimise the release codes. These are text files produced when the SD card is read. Please email the text file to team@chelonia.co.uk | 26/11/2023 |
| 2.00 | The trend analysis tool is now working – gives trends on multi-year data sets | 19/11/2023 |
| 1.10 | Search directories for exporting now allows selection of file types  | 04/11/2023 |
| 1.09 | Species numbers 1..6 can be added to trains | 10/03/2023 |
| 1.07 | Adds functionality for identifying.wav file source for virtual F-POD files generated by WavToPODfile.exe  | 20/12/2022 |
| 1.06 | Added: Spaces in file names can be replaced by gaps | 16/09/2022 |
| 1.05 | Fixed: On some PCs FP1 files were truncated during train detection. | 09/06/2022 |
| 1.04 | Corrected: the first minute of files after file0 in a series was given the same time as the last minute of the previous file. Faster display of low resolution data by omitting calculation of non-displaying parameters. | 04/06/2022 |
| 1.03 | Affects C-PODs only: Reporting of differences between actual and registered gain is no longer automatically reported but this utility is still active in CPOD.exe | 07/04/2022 |
| 1.02 | 2 Minor abnormalities in raw data affecting less than 1 click record per million fixed. |  |

6. *Settings version*

|  |  |  |
| --- | --- | --- |
| 2.01 | Adds an option for running 1 minute ON in 3minutes (1on, 2sleeping).Lower switch-over levels now set for Lithium batteries. | 13/01/2024 |
| 2.00 | All settings for use in the field now have a lower value for ‘quiet minutes’ to reduce hunting. This will have almost no effect on detections. The severe noise settings now exclude many clicks below 20kHz. This might reduce very distant dolphin detections and slightly increase all dolphin detections. | 19/11/2023 |
| 1.08 | A River Dolphin version has been added. This handles the issue of nearly continuous noise from transport of fine sand. | 18/08/2023 |
| 1.07 | Intermittent logging fixed. Text for high pass filter in F\_SETS corrected | 17/08/2022 |
| 1.06 | Early F-PODs did not start with some previous versions | 28/06/2022 |
| 1.05 | Lithium battery switch-over level reduced to 15.5v from 17.5. Adds 3weeks running time. | 17/06/2022 |
| 1.04 | By default the real-time sonar filters are now OFF to avoid biassing dolphin click spectra. | 04/06/2022 |
| 1.03 | A redundant line has been removed to avoid a ‘parsing error’ report in Report.txt. You do not need to take any action. | 16/04/2022 |
| 1.02 | LF-POD settings for battery level at shut-down added. If you use LF-PODs with settings from this version you get slightly longer running times. | 06/04/2022 |
| 1.01 | Angle settings for switching on and off corrected. If you want to use this function you should use settings from this version or later. | 05/04/2022 |
| 1.00 | The default settings have changed from early FPODs. The change avoids some unstable switching between the logging thresholds that was seen in some quiet environments, and it reduces data volumes. This is valuable for all PODs, so you should change settings to this version when you can, but if you don’t your data will still be good, and comparable. | 23/03/2022 |

7. *Social call version*

|  |  |  |
| --- | --- | --- |
| version | change | date |
| 0.1 | This is a simple exploratory version that looks for minutes with a strong predominance of short ICIs in a narrow band with few longer ICIs. Minutes are given an annotation code of 175 and can be filtered using this. | 31/12/2023 |

*Some Notes on Filters:*

There are filters and settings that affect ***only the operation of the KERNO-F classifier****.*  They change the content of the FP3 file it produces, and do nothing later:

These three are worth changing in a few places, and the change is recorded in the file so you can see that fact in the Classification warnings subsequently if you are not sure whether you remembered to set it



This one is also recorded in the file in the same way:



All these are not recorded in the file and changing the advanced settings is generally a bad idea, because a huge amount of testing will be needed + the appropriate data sets to test on.





There are filters that ***operate only on the completed files***, FP1 or FP3, and do not change the file content:

The filters in force are shown in red in the box at the bottom of the screen e.g.



They are set here:



Display versions before 1.02 also had  The default has been changed to no WUTS filtering because few files have any WUTS but it did cost a few percent of click trains. This is set on the Filters +files page. Apologies for not getting to that configuration at the start!

*How does KERNO-F work?*

KERNO-F uses the old-fashioned ‘feature engineering’ approach in a layered process:

1. Analyse raw data to give measures of the frequency, bandwidth and amplitude of clicks, and their resemblance to typical NBHF (porpoise) clicks.
2. Identify the exponentially decaying multipath clusters that are typical of cetacean clicks.
3. Identify features of sediment transport noise or other continuous noise sources in whole minutes of data.
4. Seek sequences of similar clicks at similar intervals (trains), allowing the click character and intervals to evolve over the course of the train. This uses multiple hypothesis testing.
5. Remove one from every pair of possible trains found that share one or more clicks.
6. Derive features for distinguishing trains that come from one of the sources listed above from those that arise by chance in background noise. KERNO-F uses 80+ features derived from the raw data in a process that is heavily biased against false positives.
7. Derive features for distinguishing ‘species classes’ or guilds of trains – ‘NBHF, ‘Other cetaceans’, ‘Boat sonars’. 70+ features are used.
8. Calculate classification distances between the guilds. These distances are vectors and are not reversible.
9. Use these distance measures for individual trains in combination with whole minute metrics to classify each train, if that can be done with adequate confidence (i.e. with a bias against false positives), or ascribe them to ‘unclassed species’.
10. Populate a record of the detection metrics of each minute.
11. Write these trains into an FP3 file.
12. Use an 11-minute-long window of these detection metrics as the basis for feedback in which each species group may be boosted by positive feedback (i.e. unclassed trains are re-classified) or negative feedback.
13. Write these changes into the existing FP3 file.
14. Register in the file various potential sources of error in the whole file that may merit inspection:

0 Validate OtherCet - low total number

1 Validate NBHF - low total number

2 Validate OtherCet as they are <1% NBHF

3 Validate NBHF as they are < 1% OtherCet

4 Boat sonars more numerous than NBHF

5 Boat sonars more numerous than Other cet

6 Validate NBHF as modal kHz is more than 2kHz below target value

7 Validate NBHF as modal kHz is more than 4kHz above target value

8 Validate NBHF as modal NofCycles is abnormal

9 Validate OtherCet as modal click-rate is abnormal

10 Validate NBHF as modal click-rate is abnormal

11 Validate OtherCet as modal kHz is abnormal

12 Inspect source of abnormal modal kHz in this file

13 POD more than 30degrees from vertical in more than 5% of minutes

14 Inspect source of noise seen in >5% of minutes

15 High fraction of minutes with elevated WUTS risk

16 No warnings for this file

1. Finalise the FP3 file and deliver a numerical report on the whole process, which includes the following measures:

NBHF clicks Hi+ModQ (Hi+ModQ is the selection of classification confidence that is generally used)

N promoted NBHF via feedback

OtherCet clicks Hi+ModQ

N promoted OtherCet via feedback

Sonar clicks Hi+ModQ

Minutes with continuous noise source such as sediment transport noise

Minutes with boat sonars

‘WUTs ratio’ a measure of how many minutes have features suggestive of weak unknown train sources

Target kHz used to identify NBHF click trains

Median kHz of the median kHz in trains identified as NBHF

Frequently Asked Questions

*Why are some good trains not classified?*

This is often seen and arises from two factors: the trains, in their context, have some resemblance to false trains in some other context, and both would become false positives if the criteria were weaker; or, the algorithm could be better! So it ‘doesn’t makes sense’ in the context of the file it is in, but does make sense in the context of using the same process to analyse a very diverse set of acoustic data.

*Why is it so slow?*

Actually it’s very fast! Typically it processes 10million clicks per minute on a modern PC. In 10k clicks - often found in 1 minute – there are more different trains of 5 or more clicks than seconds since the origin of the universe … and there are a lot of minutes. The F-POD app is trying to find all the good trains. All known solutions to this problem are imperfect. The code is written in Delphi, which is one of the very fast languages, like C. In speed these are about 25x Python and >100x MATLAB or R.

*Third party access:*

The species identification could be improved by the use of machine learning methods.

The FPOD app is structured to provide the data exports you could use and the means to put your classification back into the data file so that the viewing, analysing and exporting tools can be used on it.

So if you are interested in doing that please get in touch.

*All feedback, especially negative, is welcome!*

*Contact:* nick.tregenza@chelonia.co.uk