

TSDuck Foo Extension User's Guide

Version 3.19-1400 August 2019



License

The Foo extension to TSDuck is released under the terms of the license which is commonly referred to as "BSD 2-Clause License" or "Simplified BSD License" or "FreeBSD License".

See http://opensource.org/licenses/BSD-2-Clause.

Copyright (c) 2019, The Foo Company

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Contents

1 THE "FOO" EXTENSION TO TSDUCK	
1.1 Purpose	4
2 COMMAND-LINE UTILITIES	5
• F00T00L	6
3 TSP PLUGINS	7
• FOOT	8
APPENDIX A PSI/SI XML REFERENCE MODEL	9
A.1 Tables	9
A.1.1 Foo Table (FOOT)	9
A.2 Descriptors	9
A 2.1 foo descriptor	



1 The "Foo" Extension to TSDuck

1.1 Purpose

The sample Foo extension to TSDuck is a code template for other more useful extensions.

1.2 Overview

The Foo extension can be found in the subdirectory sample/sample-extension of the TSDuck source tree. Templates are available for all possibilities of TSDuck extensions:

- Handling of a third-party table named "Foo Table" or FOOT. The table can be manipulated in XML, analyzed and displayed with the standard TSDuck tools.
- Handling of a third-party descriptor named *foo_descriptor*. The descriptor can be manipulated in XML, analyzed and displayed with the standard TSDuck tools.
- Handling a third-party Conditional Access System named "Foo CAS". The ECM's, EMM's and private parts of the CA_descriptor are correctly analyzed and displayed with the standard TSDuck tools.
- Some additional plugins for *tsp*. In this extension, there is one which manipulates the Foo Table on the fly.
- Some additional utilities. Here, there is one which does not do much (just to illustrate how to do that).
- Provide scripts to build standard installers (.exe on Windows, .rpm and .deb on Linux). The installers install the extension on top of a matching version of TSDuck.
- Documentation template (this document).



2 Command-Line Utilities

This chapter contains the reference documentation of all command-line utilities which are defined by the sample "Foo" extension to TSDuck.

All conventions from TSDuck command-line utilities equally apply to extension: integer format, predefined common options, partial command line redirection, etc.

Table 1: Command-line utilities

Utility	Description	
footool	Sample useless utility which can be used as source code template.	

Version 3.19-1400 5 / 9



footool

Sample useless utility

This utility is mostly useless. Its source code and build environment can be used as templates for utilities in other extensions.

Usage

```
footool [options] [input-file ...]
```

Input files

A list of input files. If omitted, standard input is used.

Options

-a

--all

Does not mean anything, this is just a sample option.

Generic common command options

The following options are implicitly defined in all commands.

--debug[=N]

Produce verbose debug output. Specify an optional debug level N (1 by default).

--help

Display command help text.

--verbose

Produce verbose messages.

--version

Display the version number.



3 TSP Plugins

This chapter contains the reference documentation of all plugins for tsp which are defined by the sample "Foo" extension to TSDuck.

Table 2: tsp plugins

Plugin	Туре	Description
Foot	packet	Perform various transformations on the FOOT (Foo Table)

Version 3.19-1400 7 / 9



foot

Perform various transformations on a FOOT

This plugin performs various transformations on a FOOT (Foo Table).

Usage

tsp -P foot [options]

Options

--bitrate value

Specifies the bitrate in bits / second of the PID containing the FOOT if a new one is created. The default is 3,000 b/s.

- C

--create

Create a new empty FOOT if none was received after one second.

This is equivalent to --create-after 1000.

--create-after milliseconds

Create a new empty FOOT if none was received after the specified number of milliseconds. If an actual FOOT is received later, it will be used as the base for transformations instead of the empty one.

- -i value
- --id value

Modify the *foo_id* field in the FOOT with the specified value.

--increment-version

Increment the version number of the FOOT.

--inter-packet value

When a new FOOT is created and --bitrate is not present, this option specifies the packet interval for the FOOT PID, that is to say the number of TS packets in the transport between two packets of the PID.

Use instead of --bitrate if the global bitrate of the TS cannot be determined.

- -n value
- --name value

Modify the *name* field in the FOOT with the specified value.

- -v value
- --new-version value

Specify a new value for the version of the FOOT.

- -p value
- --pid value

Specify the PID on which the FOOT is expected. This option is required.

Generic packet processing plugin options

The following options are implicitly defined in all packet processing plugins.

--help

Display this help text.

--only-label label1[-label2]

Invoke this plugin only for packets with any of the specified labels. Other packets are transparently passed to the next plugin, without going through this one.

Several --only-label options may be specified.



Appendix A PSI/SI XML Reference Model

This appendix describes the XML reference format for all tables and descriptors which are defined by the sample "Foo" extension to TSDuck. These definitions are added to the main PSI/SI XML reference model of TSDuck.

A.1 Tables

A.1.1 Foo Table (FOOT)

A.2 Descriptors

A.2.1 foo_descriptor

```
<foo_descriptor name="string, required"/>
```

Version 3.19-1400 9 / 9