

## TED - trace diagnosis tool

(1) Select your files; (2) Select a test type; (3) Check!

/media/thesis/Soc-Tracer/Programs/Gstreamer/interface/data/guigo

...

/media/thesis/Soc-Tracer/Programs/Gstreamer/interface/data/guigo

...

Dans ('/media/thesis/Soc-Tracer/Programs/Gstreamer/interface/data/guigo')  
set()

Dans ('/media/thesis/Soc-Tracer/Programs/Gstreamer/interface/data/guigo')  
set()

Distance: 0.0

\*\*\*\*\*Based occurrences diagnosis\*\*\*\*\*

Function ffmpeg:gst\_ffmpegdec\_update\_qos:'update' : 0.2454780

Distance: 0.5

Check!

Select a test type

- ☐ Dropping distance
- ☐ Occurrence distance
- ☐ Temporal distance
- ☒ Find anomaly
- ☐ All tests

Diagnosis

**two tests done, A/V/S desync. anomaly**

Reset