# Task: Read in traces from Snoop jbl files ✅

## Read message file (defSnoop-RubelPrintFormat.msg)

A computer screen shot of numbers

Description automatically generated

## Unsliced Trace (1 large trace)

A screen shot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

Example file:

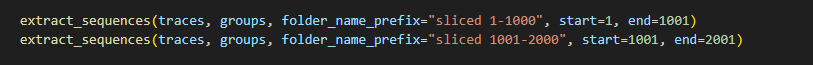


A screenshot of a computer screen

Description automatically generated

## Sliced Traces (73751 total!)

Most were just singular/short traces. So instead of folders (too much memory/space!) I made it so it writes to a notepad, with the range specified.



Example txt:

Traces are separated by brackets. And instead of separate files for each, it just prints it in the file

A screen shot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated