

April 1, 2023

Christian Decker  
University of Zurich  
<https://christiandecker.github.io/>  
[decker.christian@gmx.net](mailto:decker.christian@gmx.net)

## **The Order of Move in a Conversational War of Attrition**

### ***Replication Files***

The provided Matlab files replicate all the numerical results presented in the paper. Matlab version R2023a was used.

- The function ‘conditions.m’ defines the equilibrium conditions for the cutoff series  $x_t$  for the symmetric case with conditional type densities  $f(x|natural\ verdict\ accurate) = 2x$  and  $f(x|natural\ verdict\ not\ accurate) = 2(1 - x)$ .
- All the remaining files replicate the Figures/Tables they are named after.