Confusion matrix for run $(s, \eta, d) = (32, 0.0001, 0.0001)$ 10 - 1750 253 11 - 1500 292 0 237 11 273 16 - 1250 243 10 9 252 - 1000 284 269 251 - 750 269 278 31 0 40 206 - 500 291 0 - 250 11 13 13 0 1 . 0U off. right . tree . yes . silence o

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down -

eight -

right -

stop -

three -

two -

zero -

unknown -

silence -

Predicted