

1. Bot-bot conversation

2. Segmentation

3. Annotation

4. Analysis

HF: *i want to try some chinese dishes.*
S2S: *let me try.*

HF: *you know that i like chinese food.*
S2S: *why do you want to eat something like you?*

HF: *i'm not sure.*
S2S: *you can watch movies too much time.*

HF: *i don't like watching movies.*
S2S: *why don't you go to a movie and eat some food?*

HF: *i don't like chinese food.*
S2S: *you' re right.*

S1: 2
exchanges

HF: unsure
S2S: unsure

S2: 3
exchanges

HF: human
S2S: bot

S3: 5
exchanges

HF: bot
S2S: bot

HF:
Survival = $\frac{2}{3}$
Fooling rate = $\frac{1}{3}$
Wins += 1

S2:
Survival = $\frac{1}{3}$
Fooling rate = $\frac{0}{3}$
Losses +=1