**Entrainment in Human-Agent Text Communication** 

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Non-verbal information such as utterance speed and switching pause create an impression of the

speaker. If intelligent agents could handle such non-verbal information properly, the quality of

interactions between agents and human users would improve. Entrainment is a phenomenon in

which brain wave synchronization is established by means of periodic stimulus. It is reported that

non-verbal information expressed by an individual entrains that expressed by another in voice

We have interest in how an agent can affect people though entraining the

non-verbal information in text communication. Text is much easier for agents to handle than voice.

Through experiments, we show that the utterance speed of an agent can entrain the duration of

switching pauses used by human subjects.

Keywords: human-agent text communication, switching pause, utterance speed, entrainment