

User evaluation: Synthetic talking faces for interactive services

Igor S. Pandzic*, Jörn Ostermann,
David Millen

AT&T Labs – Research, Room 3-231,
100 Schultz Dr., Red Bank, NJ, 07701, USA
E-mail: {osterman,drm}@research.att.com,
Igor.Pandzic@cui.unige.ch

Computer simulation of human faces has been an active research area for a long time, resulting in a multitude of facial models and several animation systems. Current interest for this technology is clearly shown by its inclusion in the MPEG-4 standard. However, it is less clear what the actual applications of *facial animation* (FA) will be. We have therefore undertaken experiments on 190 subjects in order to explore the benefits of FA. Part of the experiment was aimed at exploring the objective benefits, i.e., to see if FA can help users to perform certain tasks more accurately or efficiently. The other part of the experiment was aimed at more subjective benefits, like raising the level of appeal to the user, gaining more users' interest, filling in the waiting times for server access so the users do not get bored. At the same time a preliminary study into comparison of different FA techniques was undertaken. We present the experiment design and the results. The results show that FA aids users in understanding spoken text in noisy conditions (error rates drop from 16% to 8%); that it can effectively fill the waiting times and make them more acceptable to the user; and that it makes services more attractive to the users, particularly when they compare directly the same service with or without the FA. ^{TS^a}

Key words: Facial animation – Talking head
– Animated characters – Nonverbal communication – Subjective tests – User evaluation
– Interactive services

* This work was conducted while Igor Pandzic worked at AT&T Labs-Research during the summer of 1998. Currently he works at MIRALab, University of Geneva, 24 rue du General Dufour, 1211 Geneva, Switzerland

1 Introduction

Computer simulation of human faces has been an active research area for a long time, resulting in a multitude of facial models and several animation systems (Kalra et al. 1992; Fischl et al. 1993; Kalra 1993; Terzopoulos and Waters 1993; Ostermann and Haratsch 1997; Parke and Waters 1997; Eisert et al. 1997; Cosatto and Graf 1998; Kampmann and Nagel 1998). Current interest for this technology is clearly shown by its inclusion in the MPEG-4 standard (Ostermann 1998; Doenges et al. 1997; MPEG-N2501; MPEG-M2502; MPEG-N2503).

The advances in animation systems, such as those mentioned above, have prompted interest in the use of animation to enrich the human-computer interface. One important application of animated characters has been to make the interface more compelling and easier to use. For example, animated characters have been used in presentations systems to help attract the user's focus of attention, to guide the user through several steps in a presentation, and to add expressive power by presenting nonverbal conversational and emotional signals (Andre et al. 1998; Rist et al. 1997). Animated guides or assistants have also been used with some success in user help systems (Don et al. 1993; Gibbs and Breiteneder 1993), and for user assistance in web navigation (Milewski and Blonder 1996). Personal character animations have also been inserted, with some success, into documents to provide additional information to readers (Bickmore et al. 1998).

Character animation has also been used in the interface design of communication or collaboration systems. There are several multi-user systems that currently use avatars, which are animated representations of individual users (The Palace; Suler 1997; Pandzic et al. 1997). In many cases, the avatar authoring tools and online controls remain cumbersome. The social cues that are needed to mediate social interaction in these new virtual worlds have been slow to develop, and have resulted in frequent communication misunderstandings (Damer et al. 1996). Nevertheless, the enormous popularity of Internet chat applications suggests considerable future use of avatars in social communication applications.

The use of *facial animation* (FA) in interface design has been the primary research focus of several studies of multi-modal interfaces. One important area of inquiry has been the nature of the social interaction for applications that use facial animation. In one interview task, researchers found

that users revealed more information, spent more time responding, and made fewer mistakes when interacting with an animated facial display compared with a traditional paper and pencil questionnaire (Walker 1994). Furthermore, the increased responsive effects were greater when a *stern* facial animation was used compared to a more neutral face. In a second study, subjective reports about an interview with an animated face revealed that users attributed personality attributes to the face, reported that they were more alert, and presented themselves in better light compared with an interview using only text (Sproull 1996). Finally, users exhibited a degree of cooperation when interacting with animated partners in a social dilemma task. The fact that the animated face was *human* was important, as the same cooperative interaction was not observed using animated faces of dogs (Parise 1996).

To understand further the utility and usability of a facial display interface, we have completed several experiments. In the first experiment, we consider the benefits of a facial display as a distinct channel in a multi-modal interface. In this experiment we explore the performance benefits of using FA in a number intelligibility task. It was expected that FA synchronized with speech would result in better performance over speech alone in a noisy ambient environment.

In the second and third experiments, we tested user performance and preferences in a kiosk application across a variety of interface conditions. These experiments were intended to explore the more subjective benefits of FA displays, such as increasing the task interest and appeal, and minimizing the negative aspects of system delays.

In all three experiments, several different FA techniques were used. The results, therefore, provide a preliminary study of the performance and preferences of different FA techniques.

In the next section we present the experiment design, describing in detail the technical setup, the experimental tasks for different experiments and the subjects. In Sect. 3 we present the detailed results of the experiments followed by a summary of most important results. Finally, we give conclusions and discuss issues for further study.

2 Experiment design

Three experiments were undertaken, each examining different aspects of FA.

Experiment 1 was primarily aimed at measurable effects of FA (Fig. 1a,c), rather than based on subjects' evaluation of certain criteria (though a questionnaire was also used as a second source of information). The measurement was performed by observing how well the subjects can perform a task with or without FA, and under different conditions.

The following effects have been explored:

- Effect of FA on speech understanding in optimal acoustic conditions
- Effect of FA on speech understanding in noisy conditions
- Effect of changing FA frame rate on speech understanding in both noisy and optimal conditions
- Effect of changing FA techniques on speech understanding in both noisy and optimal conditions

Experiment 2 was aimed at more subjective benefits of FA (Fig. 1a): the general appeal to the user, making a service more friendly, filling the waiting times, and in general improving the users' satisfaction. For this purpose a simple service with a limited scope was conceived and the subjects were asked to use it and then to answer questions related to their level of satisfaction with the service. The response to the service with and without facial animation and synthetic voice has been compared.

Experiment 3 was a preliminary study into comparison of different methods to generate synthetic faces. Three different synthetic faces (Fig. 1a–c) were set up to pronounce a simple welcome message, and the subjects were asked to compare and evaluate different faces.

2.1 Technical setup

A Text-To-Speech (TTS) system is coupled and synchronized with an FA system, yielding a Visual TTS (VTTS) system that simulates a talking head pronouncing arbitrary text in real time (Sproat 1995). The FA system is based on a 3D polygon mesh face model with defined facial actions allowing the simulation of speech and facial expressions like smiling, being angry etc. The coarticulation model is the one from (Cohen 1993). The facial model can be modified (Osterman 1997). The actual facial models used in the experiments are shown in Fig. 1a,b. The cartoon like character (Fig. 1a) was used in all experiments, the texture mapped character (Fig. 1b) was only used in Experiment 3.

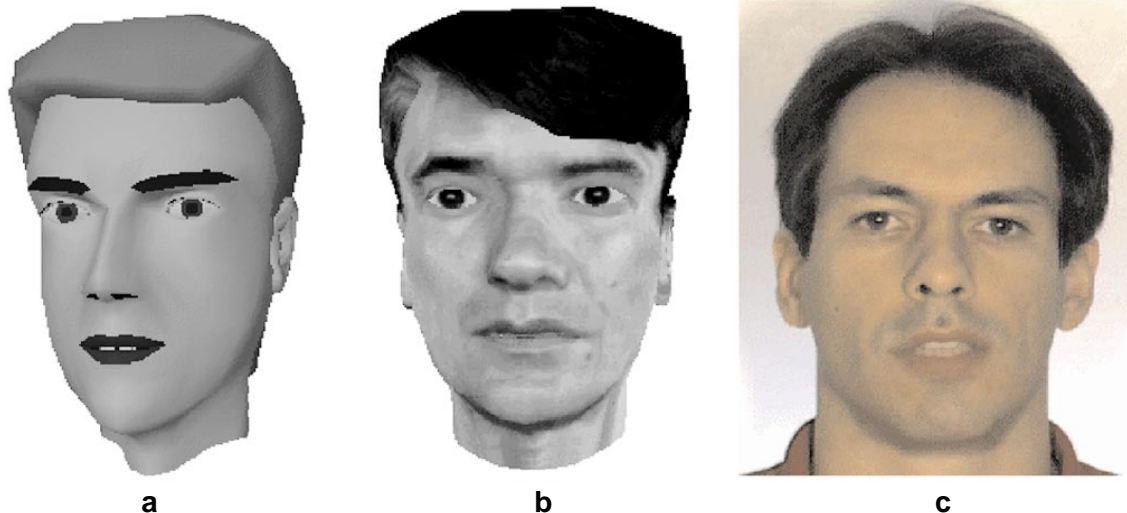


Fig. 1. a standard face; b texture mapped face; c sample-based face

Additionally, the sample-based FA system has been used in experiments 1 and 3 (Cosatto 1998). In this system a set of samples of the mouth area is extracted from a video of a real person talking. The samples are classified according to the mouth shape. This database of mouth shapes is used to generate appropriate mouth movement according to the speech pronounced by the TTS system. Functionally, this yields the same system as VTTS, but the visual result is different. The image looks much more realistic, however the lip movement looks less natural. Currently, this method does not run in real time, therefore the utterances needed for the experiment were recorded offline and shown as video clips during the experiment. Figure 1c shows the sample-based face.

Figure 2 shows the physical setup at the experiment site. Two workstations were used in order to increase the capacity. Subjects were using headphones for better control of the acoustic environment.

2.2 Experimental task

2.2.1 Experiment 1

The subject's task was to listen to several series of numbers (digits), and type them in (Fig. 3). There

were five numbers per series. The numbers were pronounced by the TTS system. The subject could type the number in only when each series of five numbers was fully spoken out. The error rate was measured on a digit-by-digit basis. The subjects were given two trial series of five digits each, then ten measurement series of five digits each. Each subject repeated the task in noisy and optimal acoustic conditions. The order of noisy and optimal condition was randomized and different for each subject. In the noisy conditions, the Signal to Noise Ratio was -2 dBA. This is a very difficult hearing condition, corresponding roughly to talking on the phone in a noisy airport while a flight announcement is heard from a nearby loudspeaker. Such difficult conditions were chosen in order to have a significant error rate and to be able to measure improvements when FA is deployed. The subjects were split into four groups, each group having different visual conditions. The summary of different visual conditions is shown in Table 1. After each test the subjects were given a questionnaire. Following questions were asked:

- Please estimate the time it took you to complete the test.
- Understanding the numbers was: (level of difficulty)
- The sound quality of the speech pronouncing the numbers was: (level of quality)



2

Fig. 2. The physical setup at the experiment site

Table 1. Summary of different visual conditions in experiment 1

Condition name	Face rendering	Frame rate (Hz)
No face	none	—
Low frame rate	3D	10
Standard face	3D	18
Sample-based face	sample based	30

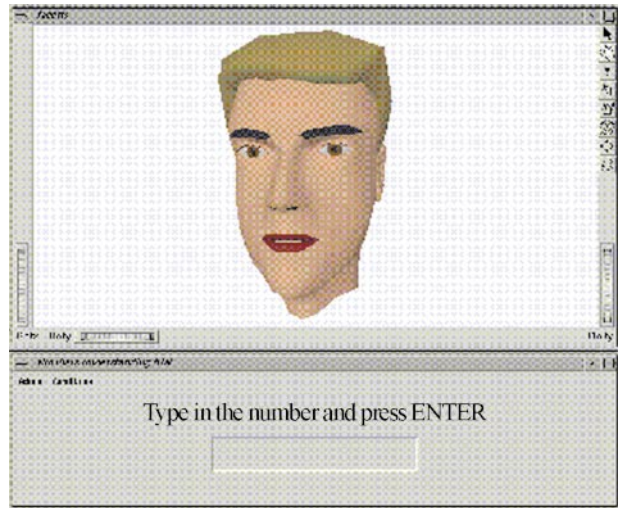
- Was the video of the face useful?
- Was the video of the face distracting?

For each question an appropriate six-point scale of answers was offered to the subject.

2.2.2 Experiment 2

The subjects were asked to use a simple interactive real-time system giving information about theatre shows. The service was conceived in such a way that it can perfectly be used without FA. FA is just a gadget to make the service more engaging and friendly. The service involves waiting time (simulating Internet and server access waiting times) that is filled by FA and/or speech synthesis. The face acts as the representative of the service, welcomes the users and asks questions about what they would like to find out. Expressions (smiles) were used in an effort to make the face more pleasing.

The service starts with a welcome message, then gives the user a choice of Broadway shows (Fig. 4). The user chooses a show, and is presented with a choice of available information about the show: review, venue and prices. When the user has chosen which information he/she wants, there is a waiting time before the information is actually displayed, simulating the waiting times on the Internet. After



3

Fig. 3. Screen shot from experiment 1

reading the desired information, the user can choose to get more information about the same show, to get information about another show or to exit.

To insure that subjects spend sufficient time using the system, they were asked to choose a theatre show and find some information about it: the review (was it good or bad?), venue and the ticket price. They were given a data sheet where they had to write down this information. This insured that the subjects went through all features of the system.

The experiment was performed in varying conditions with respect to the presence of the visual and acoustic stimuli (FA and TTS). In addition, one group of users was tested using a text-only version of the interface. The time spent using the system was measured in order to compare with the subject's estimate of the time spent with the system. The duration of each test was under 5 minutes.

The questionnaire was used to interrogate the subjects on usefulness of the system, usefulness of FA, friendliness of the system, ease of use, perceived sound quality and possible distraction or annoyance by the face animation.

More specifically, the questionnaire contained the following interrogations:

- Please estimate the time it took you to complete the trial.
- Overall, how satisfied or dissatisfied are you with this service?

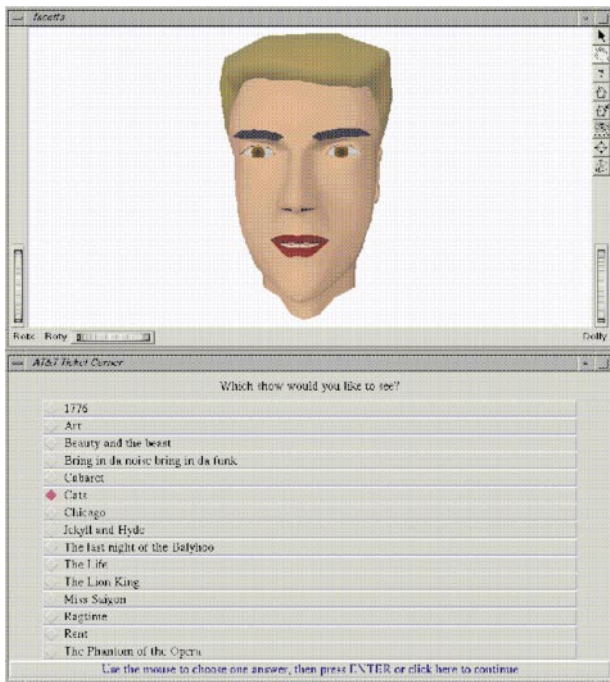


Fig. 4. Screen shot from experiment 2

- Overall, how satisfied or dissatisfied are you with the speed of this service?
- Is the service easy to use?
- Is the service user-friendly?
- The sound quality of the speech was: (scale)
- How positive or negative are your feelings or emotional reactions when using this service?
- How human-like or computer-like did you find this service?
- Was the video of the face useful?
- Was the video of the face distracting?
- Was the face friendly?
- Did the face look at you?
- Identify the part of the service with the longest waiting time. (One part of the service has a deliberately longer waiting time, we wanted to see if FA can hide it.)

For each question an appropriate scale/choice of answers was offered.

2.2.3 Experiment 3

The subjects viewed/listened to short audio-visual sequences showing a face pronouncing a welcome message: “Welcome to AT&T global communi-

cation services”. The welcome message was pronounced by three different synthetic faces: non-textured 3D model, textured 3D model, and sample-based model, as illustrated in Fig. 1. No facial expressions (smiles or other) were used on the synthetic face. The three sequences were shown to the user in random order. After the first showing, all three sequences were shown a second time (in the same order as the first time), and this time after each sequence the subject was asked how he/she liked that particular welcome message. An appropriate scale was offered for the answer to this question.

The purpose of this experiment was to compare different approaches to FA and also see to what extent users are sensitive to artifacts in mouth movement that may occur in some of the approaches.

2.3 The subjects

A total of 190 subjects have completed the experiment at Princeton University in June 1998. The subjects were either students or employees of Princeton University. For experiment 1, five subjects were later discarded because they had hearing problems. Further 40 subjects were discarded from experiment 1 due to later-discovered technical problems. Finally, for experiment 1 145 subjects were used, and for the two other experiments all 190 subjects were used. The box-plots¹ in Fig. 5 show the distribution of subjects’ age and computer usage habits, extracted by means of a questionnaire. Additionally, the questionnaire has shown that 39% of the subjects were not native English speakers.

It can be observed that the subjects were in general young, very frequent computer users, and relatively often not native English speakers.

3 Results

In this section we present and analyze the results of all three experiments. Significance tests [ANOVA and Scheffe Post Hoc tests] were performed for each experiment, for each of the performance variables (i.e., error rates and completion times) and attribute ratings. The observed results that are significantly

¹ Box-plots are used in this paper. The box represents the middle half of the results, i.e., the lower bound of the box is the 1st quartile and the upper bound is the 3rd quartile. The whiskers above and under the box show the bounds of the data, with any outliers plotted as simple lines outside the bounds

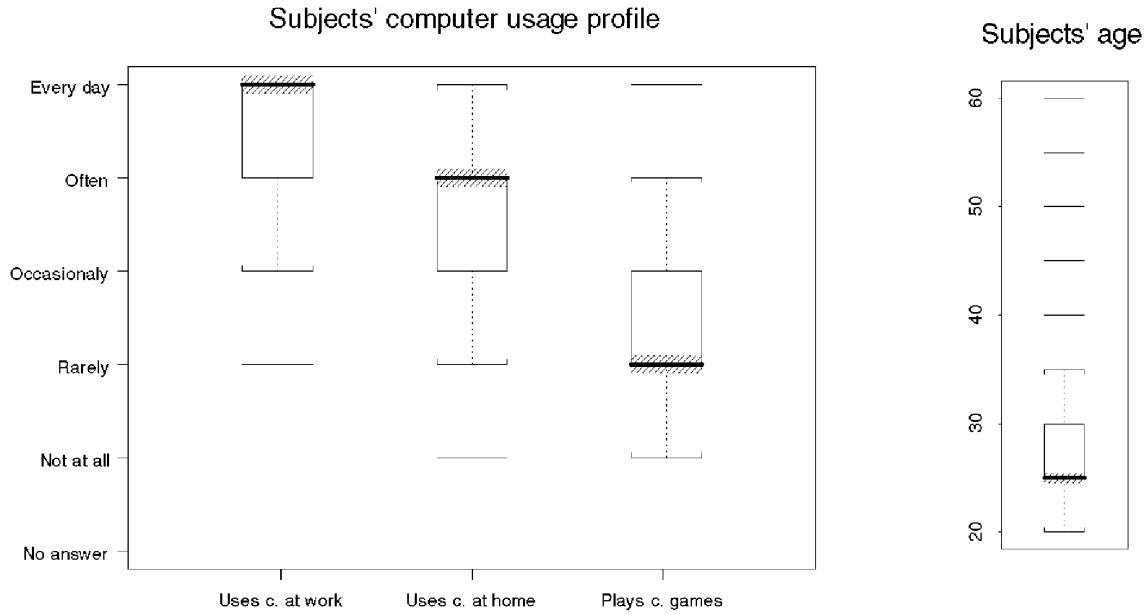


Fig. 5. Subjects' profile charts

different from chance (i.e., probability values less than .05) will be reported.

3.1 Experiment 1

In the following subsections we present the error rate and timing results in all conditions, as well as the subjective responses collected in the questionnaire.

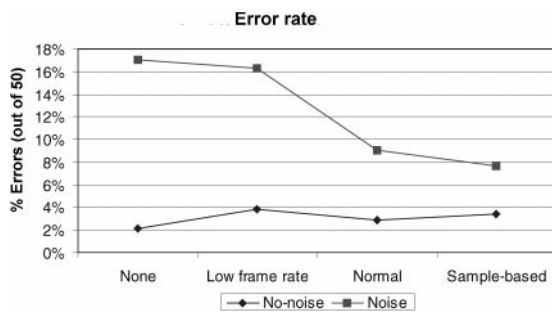
3.1.1 Error rates

Figure 6 shows the error rates in all conditions. The most obvious observation is that there are much more errors in noisy conditions, as expected ($p < .001$). There was an interesting difference in error rates as a function of noise and presentation condition ($p < .001$). In optimal acoustic conditions (no noise) there is no significant difference in error rates between different visual conditions, i.e., all subjects made very few mistakes when no noise was present. However, in noisy conditions significant differences can be observed between different visual conditions. Subjects doing the experiment without the face, or with a low-frame-rate face did much worse than those with the standard or sample-based face, with mean

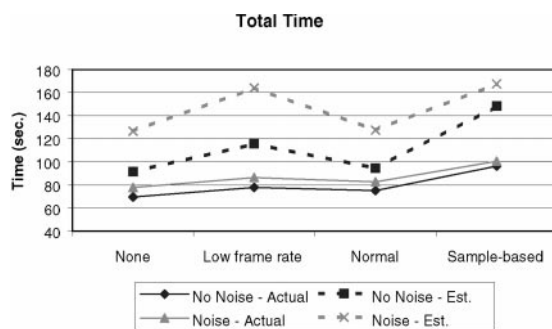
error rates dropping from approximately 16% to approximately 8%.

No significant difference is observed between low-frame-rate face and no face at all. This suggests that 10 Hz is not a high enough frame rate to provide a useful visual speech pronunciation. An increase in frame rate to 18 Hz (normal face) provides obvious improvement in error rates; however, another study would be needed to determine: a) where between 10 Hz and 18 Hz lies the limit of usefulness; and b) does further increase in frame rate improve understanding even more. Although the sample-based face was played at 30 Hz, the face synthesis method is different and this cannot be used for direct comparison in terms of frame rate.

The fact that there is no significant difference between the standard 3D face and sample-based face is somewhat surprising because both the experts and the subjects agree that the sample-based face shows jerkiness in lip movement and lower quality of lip synchronization. Therefore it was expected to show higher error rates than the standard 3D face. One possible explanation of these results is that the sample-based face was played at 30 Hz vs. 18 Hz for the standard 3D face. If we assume that higher frame rate



6



7

Fig. 6. Average error rates; comparison between different conditions with and without noise

Fig. 7. Measured vs. estimated time to complete task in noisy and normal conditions

yields better results, this may have compensated for the artifacts in the sample-based face.

3.1.2 Timing

The time needed to perform each test was measured. After the test the subjects were asked to estimate the time spent to do the test. Measured times, and the difference between the estimated and measured times (estimation error) are shown in graphs in Fig. 7.

The most pronounced effect is the small (approx. 10%) increase in experiment time when a face is presented with respect to doing the test without the face ($p < .001$). This effect is equally pronounced in noisy and optimal acoustic conditions. This may indicate that people get slightly distracted from their main task by the presence of the face. Viewed together with error rate results, it can be remarked that

in non-noisy conditions slight increase in time does not bring any improvement in performance. However, in noisy condition the time loss is compensated by a substantial error rate decrease.

Another observation is that the subjects spent slightly more time doing the test in noisy conditions ($p < .001$). That can be explained by more concentration and some hesitations at the moment of entering the numbers.

While the real increase in time when noise is introduced is slight, the increase in subjects' estimated time is more substantial. Figure 7 indicates that subjects tend to overestimate their time in noisy conditions, while being rather accurate in estimation when there is no noise.

3.1.3 Subjective responses

As expected, subjects rated several interface attributes lower in the noise condition compared with the "no noise" condition (See Table 2). In particular, subjects rated both the sound quality and the ease of understanding reliably lower in the noise condition. Furthermore, subjects rated the presence of facial animation to be more useful and less distracting in the noise condition.

The "ease of understanding" ratings were similarly high across all presentation conditions, which can be seen in Table 3. On the other hand, there were several aspects of the task that varied as a function of the presentation condition. As can be seen in Table 3, the 3D face, both in the low-frame-rate and normal conditions, was found somewhat less distracting and more useful than the sample-based face. The normal 3D face was also rated slightly more useful than the low frame rate face.

It is interesting to note the discrepancy between the subjects' estimate of the usefulness of the face (Table 3) and its objective usefulness (Fig. 6). Although the subjects show better performance results (Fig. 6), they do not seem to attribute this improvement to the presence of the face, as the scores on the usefulness of the face are relatively low. Even more surprising is the comparison of usefulness scores of the low frame rate and sample-based faces (Table 3). Sample-based face obtained a substantially lower usefulness score despite the fact that objective results show the exactly opposite effect. This may suggest that the visual cues (lip reading) are used subconsciously.

Furthermore, Table 3 indicates that the subjects found the sound quality of the speech better with the

	No noise	Noise	<i>p</i> value
Ease of understanding (6=easiest)	5.5	3.5	$p < .001$
Sound Quality Ratings? (6=best)	5.0	3.4	$p < .001$
Was the face useful? (6=most useful)	2.4	3.2	$p < .001$
Was the face distracting? (6=least distracting)	4.6	5.0	$p < .05$

Table 2. Average subject attribute ratings for noise and no noise conditions

	No face	Low frame rate	Normal	Sample-based	<i>p</i> value
Ease of understanding (6=easiest)	4.3	4.5	4.6	4.6	$p > .1$
Sound quality ratings? (6=best)	3.9	4.2	4.6	4.1	$p < .01$
Was the face useful? (6=most useful)	(NA)	3.0	3.2	2.3	$p < .001$
Was the face distracting? (6=least distracting)	(NA)	5.0	5.1	4.3	$p < .001$

Table 3. Subject attribute ratings across presentation conditions

standard 3D face then in other conditions, meaning that the presence of face positively influenced their perception.

3.2 Experiment 2

Except for the time measurements, all the results in experiment 2 are the subjects' responses to a questionnaire. We present and analyze the results related to timing, user satisfaction and some specific questions concerning the synthetic face.

3.2.1 Timing

Figure 8 shows results of time measurements and subjects' estimates of time. There is no significant difference between the different experimental conditions. The time estimates are not significantly in error. They may be due to the coarseness of the time scale users were offered for the answers (discrete scale with 1 minute intervals).

Table 4 presents the subjects' answers to the questions relevant to the speed of service and waiting times. Both rows show similar patterns, which can be expected due to the similar nature of the two questions. The subjects having the audio support, and those having audio and face are both more satisfied with the speed of service and remarked less the waiting times than the subjects using the text-only service. Since the service was in fact exactly the same with respect to speed and waiting times, we can conclude that audio and face distract the users and make the waiting times less noticeable.

Even more noticeable is that subjects preconditioned with the experiment using the Audio+face or Audio show less satisfaction and more annoyance with the waiting of the Text-only service. This may be explained by the fact that they have already used the service with audio/face offering distraction and notice more the waiting times in the simple text-only service.

3.2.2 User satisfaction

Table 4 shows the answers to several questions concerning the user satisfaction and different aspects of the quality of service. Looking at the data a general trend may be noticed. Audio and Audio+Face conditions tend to be similar to each other and better than the rest. They are followed by the Text Only. There are some exceptions to this trend. Notably, Text Only service is judged to be slightly easier to use than the others; however the ease of use for all conditions is judged so high that differences here are minimal.

Another, weaker trend is for service with the face to be judged somewhat better than the one with audio; in particular it is judged to be more human-like.

The last row in Table 4 would show any influence of the presence of the face on the perceived sound quality. There is no such influence.

3.2.3 About the face

Several questions were asked about the synthetic face itself. The distribution of answers to these questions is given in Table 5. The figures indicate that the face was found to be fairly friendly and not distracting. It was found marginally useful (in average),

	Audio	Aud+ face	Text only	p value
Satisfaction with speed (6=best)	4.4	4.4	3.8	$p < .01$
Satisfaction with waiting time (6=best)	4.0	4.2	3.5	$p < .001$
Overall satisfaction (6=most satisfied)	4.4	4.6	4.3	$p > .1$
Was service user friendly? (6= best)	4.9	5.1	4.7	$p < .01$
Easy to use?	5.2	5.4	5.3	$p > .1$
Positive or negative emotions? (6=most positive)	4.3	4.3	4.2	$p > .1$
Was the service human-like?(6=most human-like)	2.7	3.0	2.4	$p < .05$
Estimate of sound quality (6=best)	4.5	4.7	(NA)	$p > .1$

Table 4. Subjects attribute ratings across presentation conditions

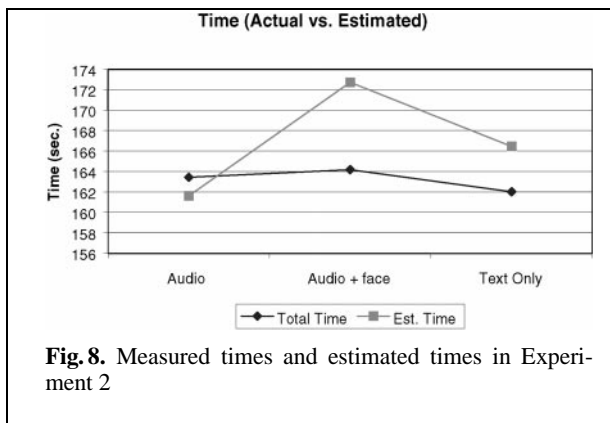


Fig. 8. Measured times and estimated times in Experiment 2

Table 5. User satisfaction (Experiment 2)

	Mean
Was the face friendly? (6=most friendly)	4.1
Was the face useful? (6=most useful)	3.2
Was the face distracting? (6=least distracting)	4.9

In general, it can be said that the subjects were not particularly seduced by synthetic faces. As for comparisons, the normal face (i.e., the 3D model without texture as shown in Fig. 1a) fared much better than the two other face models.

which is good considering that it was deliberately designed and programmed in such a way that it is not useful at all.

When asked if the face looked at them 58% of subjects thought that it looked at them, 21% thought it did not, and 21% did not know. It was suspected that the population segment that perceived the face as looking at them might react more favorably to the face in general. However, the statistics did not show any such correlation in the results.

3.3 Experiment 3

In the third experiment the subjects were asked to compare different face models as illustrated in Fig. 1 by looking at a simple welcome message pronounced by each face and answering how they liked each presentation. The mean *appeal* ratings for synthetic faces were 5.0 for the standard face (Fig. 1a), 2.7 for the texture mapped face (Fig. 1b), and 3.3 for the sample-based face (Fig. 1c). The standard 3D polygon mesh facial model was clearly preferred by this group of users.

4 Conclusions

Experiments have been undertaken in order to examine the potential usefulness of Facial Animation (FA) combined with Text-To-Speech (TTS) technology for interactive services. Three experiments were run with a total of 190 subjects. The global goals of the experiments were the following:

- Examine FA potential to improve speech intelligibility.
- Examine whether FA can make interactive services more attractive.
- Examine whether FA can alleviate waiting times in services.
- Compare different FA techniques with respect to their appeal to subjects.

The results can be summarized in the following points:

- In optimal acoustic conditions FA does not help understanding; in case of significant artifacts of the mouth motion, it can slightly worsen the understanding.
- FA at 10 Hz does not help understanding in noisy conditions.

- FA at 18 Hz and sample-based FA at 30 Hz help understanding significantly in noisy conditions (error rate drop from 16% to 8%), though they also slightly increase the time the subjects (by less than 10%) spend on the task.
- In general the face is not found distracting.
- In general the face is not perceived as very useful, even when results (e.g., error rate) show that it actually is useful.
- FA can distract users during waiting times and make the waiting time appear shorter. However, TTS (audio) has a very similar effect even without FA.
- People react more positively to a service with FA than without; this difference is even more pronounced when users try the service without FA after trying the one with FA.
- A service with FA is considered more human-like and provokes more positive feelings than the one with TTS (audio) only (both by 1 point on a six-point scale).

It can be concluded that a wider deployment of FA may be worthwhile in interactive services, making them more attractive to users. It will be of interest to learn whether the level of satisfaction with the plain-text service drops significantly after the users have been introduced to the same service with FA enhancement.

Current facial models and animation techniques are still rather crude and technical, which is to a good extent the result of their being created by engineers rather than artists. Experiment 3 has shown that the general appeal level of all used faces is rather low. It is therefore expected that the results in terms of user appeal may improve greatly by making the faces/animations more attractive.

Acknowledgements. The authors would like to thank Mike Orchard, Yao Wang and Michelle Young of Princeton University for their help in organizing the trials at the University. The authors also wish to thank Eric Cosatto and Hans-Peter Graf of AT&T Labs for the enlightening discussions about the experiment setup and their help with the inclusion of the sample-based face model in the trials. Laurie Garrison of AT&T Labs has provided valuable help in measuring the Signal to Noise Ratio.

References

1. Andre E, Rist E, Muller J (1998) Guiding the user through dynamically generated hypermedia presentations with a life-like character. *Intelligent User Interfaces*. San Francisco, CA, pp 21–28
2. Bickmore T, Cook LK, Churchill EF, Sullivan JW (1998) Animated autonomous personal representatives. *Autonomous agents*. Minneapolis, MN, pp 8–15
3. Cohen MM, Massaro DW (1993) Modeling coarticulation in synthetic visual speech. In: Thalmann M, Thalmann D (eds) *Computer Animation*. Springer, Tokyo
4. Cosatto E, Graf H-P, Sample-based synthesis of photo-realistic talking heads. *Proc. Computer Animation '98*, Philadelphia, PA, pp 103–110
5. Damer B, Kekenes C, Hoffman T (1996) Inhabited digital spaces. *Proc. CHI '96*, pp 9–10
6. Doenges PK, Capin TK, Lavagetto F, Ostermann J, Pandzic IS, Petajan ED (1997) MPEG-4: Audio/Video & Synthetic Graphics/Audio for Mixed Media. *Image Commun J, Special Issue on MPEG-4*, 9(4): ^{ts^b}
7. Don A, Oren T, Laurel B (1993) Guides 3.0 In: *CHI-93, Video Preceedings*, pp 447–448
8. Eisert P, Chaudhuri S, Girod B (1997) Speech driven synthesis of talking head sequences, *3D Image Analysis and Synthesis*. Erlangen, pp 51–56
9. Fischl J, Miller B, Robinson J (1993) Parameter tracking in a muscle-based analysis/synthesis coding system. *Pic-ture Coding Symposium (PCS '93)*, Lausanne, Switzerland, 2.3
10. Gibbs S, Breiteneder C (1993) Video widgets and video actors. *UIST '93* pp 179–185
11. Kalra P, Mangili A, Magnenat-Thalmann N, Thalmann D (1992) Simulation of facial muscle actions based on rational free form deformation. *Proc. Eurographics 92*, pp 65–69
12. Kalra P (1993) An interactive multimodal facial animation system. *Ph.D. Thesis* nr. 1183, EPFL
13. Kampmann M, Nagel B (1998) Synthesis of facial expressions for semantic coding of videophone sequences. *Computer Graphics Int (CGI98)*
14. Milewski AE, Blonder GE (1998) System and method for providing structured tours of hypertext files. *US Patent # 5760771*. June 2, 1998
15. Text for FDIS 14496-1 Systems. *ISO/IEC JTC1/SC29/WG11 N2503, MPEG98/October 1998*
16. Text for FDIS 14496-2 Video. *ISO/IEC JTC1/SC29/WG11 N2503, MPEG98/October 1998*
17. Text for FDIS 14496-3 Audio. *ISO/IEC JTC1/SC29/WG11 N2503, MPEG98/October 1998*
18. Ostermann J, Haratsch E (1997) An animation definition interface - Rapid design of MPEG-4 compliant animated faces and bodies. *The international workshop on synthetic-natural hybrid coding and 3D imaging*, September 5–9, Rhodes, Greece
19. Ostermann J (1998) Animation of synthetic faces in MPEG-4. *Proc. Computer Animation*, Philadelphia, PA, pp 103–110
20. The Palace. <http://www.thepalace.com>
21. Pandzic IS, Capin TK, Lee E, Magnenat-Thalmann N, Thalmann D (1997) A flexible architecture for virtual humans in networked collaborative virtual environments. *Proc. Eurographics, Budapest Hungary*
22. Parke FI, Waters K (1997) *Computer facial animation*. Wellesley, MA, A.K. Peters
23. Parise S, Kiesler S, Sproull L, Waters K. My partner is a real dog: cooperation with social agents. *Proc. CSCW '96*. Cambridge, MA, pp 399–408

24. Rist T, Andre E, Muller J (1997) Adding animated presentation agents to the interface. *Intelligent User Interfaces*. Orlando, FL, pp 79–86
25. Sproat R, Olive J (1995) An approach to text-to-speech synthesis. In: Kleijn WB, Paliwal KK (eds) *Speech coding and synthesis*. Elsevier Science
26. Sproull L, Subramani M, Kiesler S, Walker JH, Waters K (1996) When the interface is a face. *Human-Computer Interaction* 11:97–124
27. Suler JR (1997) From ASCII to holodecks: Psychology of an online multimedia community. Presentation at the Convention of the American Psychological Association, Chicago
28. Terzopoulos D, Waters K (1993) Analysis and synthesis of facial image sequences using physical and anatomical models. *IEEE Trans Pattern Anal Machine Intelligence*, 15(6):569–579
29. Walker JH, Sproull L, Subramani R (1994) Using a human face in an interface. *Proceedings of CHI '94*. Boston, MA, pp 85–91



IGOR PANDZIC is a senior research assistant at MIRALab, University of Geneva. He graduated from the Faculty of Electrical Engineering and Computing, University of Zagreb, in 1993. In 1994 he obtained a Masters degree in Computer Graphics from the Swiss Federal Institute of Technology in Lausanne, in 1995, a European Diploma of Superior Studies in Information Systems from the University of

Geneva and in 1998. He obtained his PhD in Information Systems from the University of Geneva. His research interests include collaborative virtual environments, parallel computing, computer-generated film production and real-time facial expression analysis and synthesis. He contributes to the MPEG-4 Ad Hoc Group on Face and Body Animation. He has published more than 20 papers on these topics.



DAVID MILLEN'S research interests are in the areas of computer-supported collaborative work (CSCW) and human-computer interaction. He is interested in understanding how individuals and work groups use the Internet and other emerging communication technologies, and how these new technologies change work activities, organizational roles, and patterns of communication. His recent work includes the study of web-based email, media spaces,

online communities, and teleworkers. His past work experience includes the user interface design of personal communications (PDA) products, business telephone systems development. He received a Ph.D. in Cognitive Psychology from Rutgers University.



JÖRN OSTERMANN, member IEEE, studied Electrical Engineering and Communications Engineering at the University of Hannover and Imperial College London, respectively. He received Dipl.-Ing. and Dr.-Ing. from the University of Hannover in 1988 and 1994, respectively.

From 1988 till 1994, he worked as a Research Assistant at the Institut für Theoretische Nachrichtentechnik conducting research in low bit-rate and object-based analysis-synthesis video coding. In 1994 and 1995 he worked in the Visual Communications Research Department at AT&T Bell Labs. He has been working with Image Processing and Technology Research within AT&T Labs - Research since 1996.

From 1993 to 1994, he chaired the European COST 211 sim group coordinating research in low bitrate video coding. Within MPEG-4, he organized the evaluation of video tools to start defining the standard. Currently, he chairs the Adhoc Group on Coding of Arbitrarily-shaped Objects in MPEG-4 Video.

His current research interests are video coding, computer vision, 3D modeling, face animation, coarticulation of acoustic and visual speech, computer-human interfaces, and speech synthesis.