

Presentation Trainer

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Presentation Trainer: what experts and computers can tell about your nonverbal communication

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Abstract

The ability to present effectively is essential for professionals; therefore, oral communication courses have become part of the curricula for higher education studies. However, speaking in public is still a challenge for many graduates. To tackle this problem, driven by the recent advances in computer vision techniques and prosody analysis, multimodal tools have been designed to support the development of public speaking skills. One of these tools is the *Presentation Trainer*, a research prototype able to provide learners with real-time feedback on a set of nonverbal communication aspects. Despite initial positive evaluations, the application still lacks grounding in a valid assessment model for nonverbal communication aspects in the context of presentations. To come up with such a model, we conducted semi-structured interviews with experts in the public speaking domain. Furthermore, the objective of these interviews was also to have a formative evaluation of the *Presentation Trainer*, analysing how it suits with common practices for teaching and learning public speaking skills. The results of this study identify 131 nonverbal communication practices that affect the quality of a presentation and summarize experts' points of view regarding multimodal public speaker instructors.

Keywords

expert study, multimodal systems, nonverbal communication, public speaking, sensor-based learning.

Introduction

It was February 431 BC when Pericles gave his funeral speech and exhorted the people in Athens to live up to the standards set by the deceased (Thucydides). One hundred years later, inspired by Pericles's words, the Greek civilization became one of the most influential in human history. Today, more than 2000 years later, good public speakers still inspire people all over the world. The ability to present effectively is considered to be a core competence for educated professionals (Campbell, Mothersbaugh, Brammer, & Taylor, 2001; Hinton & Kramer, 1998; Parvis, 2001; Smith & Sodano, 2011; Morreale & Pearson, 2008). Policy makers in Europe

have recognized this relevance and proposed to all higher education institutions to provide students with presentation skill qualifications (Joint Quality Initiative, 2004).

Research has shown that practice and feedback are fundamental aspects for the development and acquisition of public speaking skills (Van Ginkel, Gulikers, Biemans, & Mulder, 2015). However, opportunities to practice and receive feedback are limited, and graduates often lack the skills to speak in public (Chan, 2011) also due to missing experience and practice. Creating more opportunities to practice and receive the needed feedback through more human assistance is neither feasible nor affordable. Hence, the authors argue for technological solutions to face this problem. Sensor-based environments have become increasingly popular (Swan, 2012) and have shown to support learning through feedback in a great variety of learning scenarios (Schneider, Börner, Van Rosmalen, & Specht, 2015a). One of these

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scenarios is public speaking, where diverse sensor devices, such as depth cameras (Microsoft KINECT, Heerlen, The Netherlands) and microphones, have been used to develop multimodal research prototypes able to provide learners with feedback regarding their nonverbal communication (Barmaki & Hughes, 2015; Batrinca, Stratou, Shapiro, Morency, & Scherer, 2013; Damian et al., 2015; Dermody & Sutherland, 2015; Schneider, Börner, Van Rosmalen, & Specht, 2015b).

One of these prototypes is the *Presentation Trainer* (PT). The PT supports the training and development of public speaking skills by presenting the learner with real-time feedback regarding basic nonverbal communication aspects, such as the voice volume, posture, use of pauses and gestures. The study in Schneider et al. (2015b) contains a detailed description of the PT and shows that according to machine-based measurements, the PT helped learners to significantly improve their performance. These results show the potential of the PT as a support tool for the development of presentation skills. Nonetheless, the goal of the PT is to ensure supporting learners in delivering better presentations to human audiences, in contrast of improving a machine-based score. Two important missing aspects are preventing the current version of the PT to achieve this goal. The first one is an externally validated model to assess influential nonverbal communication aspects for presentations. The second is a formative evaluation to identify how the use of the PT suits, complements and enhances current training practices for the development of public speaking skills.

Currently, the PT uses a rule-based model to assess the nonverbal communication aspects of presentations. This model is composed of a small set of behaviours that when identified are interpreted as mistakes by the PT. The set of recognized behaviours include the following: crossing arms, hiding hands, slouching, crossing legs, hopping from one foot to the other, not using enough pauses and gestures and speaking at an incorrect voice volume. These behaviours can be identified in the vast literature regarding public speaking skills (e.g., Bjerregaard & Compton, 2011; Devito, 2014; Gallo, 2014). However, publications regarding these skills usually lack a formal validation of the ideas and concepts described by the authors. The study in Schreiber, Paul, and Shibley (2012) faced this validation challenge and identified a set of validated rubrics to assess the quality of a presentation. However, the presented assessment regarding the nonverbal communication aspects of a presentation is quite

limited and does not identify specific behaviours. It only mentions that the nonverbal communication should align with the message and should avoid being distracting. To contribute to the research of the PT and multimodal public speaker instructors in general, in this study, we conducted semi-structured interviews with experts in public speaking. During the interviews, we inquired about nonverbal behaviours that affect the quality of a presentation, and in addition, did an expert evaluation of the PT.

Method

Design and sampling

In this study, we conducted semi-structured interviews with ten experts in public speaking. The group of experts consisted of three women and seven men. Eight of the experts have a Dutch nationality, and two of them are British. The age of the experts ranged from 26 to 72 years old. Nine of the experts teach or have taught courses on oral communication skills. Three of them have an acting background, three of them have a personal coaching background, and one of them is a researcher on developing presentation skills.

Instruments and procedure

We structured the interview in six different phases. The first two phases were designed to introduce the study to the experts and gather their personal information. The third phase of the interview consisted of general questions regarding the nonverbal communication during an oral presentation, such as its relevance and feedback methods used to improve it. The purpose of the fourth phase of the interview was to come up with a set of nonverbal communication behaviours that can be identified as ineffective or good practices during a presentation. The fifth phase of the interview inquired about the different phases of a presentation and the ineffective and good practices that can be typically identified on each phase. Finally, on the sixth phase of the interview, the interviewer showed a live demonstration of the PT and asked the interviewee for impressions and opinions regarding the tool.

Data collection

The interviews took place in May and June 2015. Nine of the experts were interviewed face-to-face, and one of them was interviewed in a video conference call. One

interviewer conducted the ten interviews, which lasted between 1 and 1.5 h each. During the interviews, an open atmosphere was created where the expert and the interviewer exchanged information and opinions about the subject. Each interview was audio recorded and then transcribed to a text document.

Data analysis

To analyse information obtained from the interviews, we first organized the transcribed data for each interview according to our own interview guideline, allowing us to individually analyse the experts' ideas about nonverbal communication in general and feedback techniques used to improve those skills, specific nonverbal behaviours that influence the quality of a presentation, particular nonverbal behaviours identified on the different phases of a presentation and impressions regarding the PT.

We identified the different ideas and concepts from the interview through coding (Rubin & Rubin, 2011) by using the NVIVO 10¹ software tool. Then, we counted the recurrences of the coded ideas and concepts among all the interviews in order to discover commonalities between the different experts.

By analysing the coded ideas regarding the different phases of the presentation, it was possible to identify that there are some nonverbal behaviours that are unique for these phases and some others that are recurrent for all phases of the presentation. These recurrent behaviours were removed from the particular phases of the presentation and added to a list of nonverbal behaviours in general.

Validity and reliability

We conducted an external validation (O'Connor & Gibson, 2003) in order to validate our coding process. To conduct this external validation out of the total 284 codes used in the interviews, we randomly selected 20 of these codes together with their corresponding extracted answers given by the experts. We asked eight external reviewers to connect the random codes from the list with the extracted answers from the experts or suggest a new code in case they did not find a match.

The connections between the codes and the extracted answers conducted by the external reviewers in total had a match of 98% with ours. This high match is a good indicator regarding the reliability and validity of our coding process.

Results

Nonverbal communication ineffective and best practices

Regarding nonverbal communication in general, nine experts claimed it to be very important, and one of them considered it as irrelevant. Our study identified four different reasons explaining this relevance. The principal reason supported by seven of the interviewees is that nonverbal communication is the mean to transmit the message. The second identified reason supported by five interviewees is that the nonverbal communication helps the speaker to bond and create trust with the audience. The third reason, asserted by three experts, is that the likeability of the speaker highly depends on her nonverbal communication. Finally, two experts suggested that the nonverbal communication of the speaker supports the content of the presentation.

When the experts were asked about how to teach nonverbal communication skills, all experts replied of not being aware of a precise process on how to teach these skills. They replied that the teaching process usually adapts to the particular environment of the learners. Usually, presentation skills are taught in a very intensive one-weekend course or in a once-a-week lesson that lasts for a whole semester. They can be taught in a group or in one-on-one coaching sessions. What all experts pointed out is that practice and feedback are necessary to learn these skills.

Regarding the methods used to provide learners with feedback, five of the experts use a technique known as the feedback sandwich technique (Docheff, 1990). In this technique, the teacher or peers first name one good aspect about the performance of the student, then an aspect for the student to improve, finishing by stating another good aspect about the student's performance. The main objective of this feedback technique is to help the student to make progress without damaging his or her self-confidence. One expert does not use the sandwich feedback technique but recommends framing the feedback as positive as possible for similar reasons. Three experts include self, peer and teacher assessments to their feedback, pointing out that assessing a presentation is a subjective topic, without a right or wrong way to do it. Therefore, having different feedback sources helps to make the learning experience more comprehensive. One expert uses video recordings as a tool to give feedback. While reviewing the video after the presentation, the students, together with the teachers, can discuss it

carefully. Two experts said to have used this feedback technique in the past but stopped using it because it is very time consuming and the students usually feel uncomfortable while watching the recordings of their performances. One expert mimics the nonverbal communication of the students and asks the students to reflect and discuss about it, helping them to become aware of the meaning of their own nonverbal communication.

The analysis of the interviews allowed us to identify 61 nonverbal behaviours that can be interpreted as ineffective communication practices and 70 behaviours that can be interpreted as good practices. These identified nonverbal behaviours can be grouped in seven sets of nonverbal communication aspect: posture, gestures, facial expressions, eye contact, use of stage, voice and pauses.

Posture

Regarding the posture of the presenter, the most identified ineffective posture practice in the interviews, stated by seven experts, is giving the back to the audience, instead of facing them. Six of the experts mentioned that a common ineffective posture practice is dancing. This dancing behaviour communicates to the audience that the presenter is nervous. So, the presenter should avoid hopping from one foot to the other, either from side to side (what four of them also called as 'Merengue') or back and forward (what four of them called as 'Salsa').

Eight of the experts mentioned the importance of having a posture where the presenter can feel grounded in order to communicate the message with confidence. They mentioned that the feet of the presenter should be between shoulder and waist width firmly on the ground in order to become grounded. Three experts commented that it could be okay to move and change posture from time to time, as long as the presenter always returns to this grounded posture after some sentences. Most experts also stated the importance of standing erect in order to display confidence. Keeping the shoulders back and relaxed, the chin up and the neck back were the behaviours that the experts recommended in order to achieve this erect posture. Most experts also recommended standing with an open posture, facing the audience as much as possible in order to transmit that the presenter is communicating with the audience. The list displaying all the

identified ineffective and good practices identified for posture is displayed in Appendix A.I.

Gestures

Seven of the experts stated that the biggest problem with gestures during a presentation is not using them. As stated by one of them: 'There are no rules for the gestures, they have to be your own, but they have to be there'.

Half of the experts mentioned that gestures during a presentation should be bigger than usual face-to-face communication as explained by one of them: '*One has to understand that with gestures and everything, everything on stage should be a bit exaggerated, because it is an abnormal distance for communication. Bigger, slower exaggerated gestures are more useful, and more clear for the audience*'. Half of the experts commented that gestures should be used deliberately. They can be used for enumeration; for example, '*When saying first, second, third also use your hands*'. Gestures are useful to emphasize or stress important points during the presentation. They help the presenter to paint the picture in the audience's mind; for example, '*While mentioning the whole world use big open arms gestures, it gives a physical and mental reflection of what you are doing*'. Half of the experts recommended using a gesture and then returning to your default or reset posture for presenting. Four of them reminded that gestures are not universal and that they can be interpreted in many different ways; thus, it is recommended to always vocalize them in order to avoid misinterpretation and confusion. The full list of the identified ineffective and good practices regarding the use of gestures is displayed in Appendix A.II.

Facial expressions

Considering facial expressions, nine experts stated that presenters should avoid having a blank face throughout the whole presentation. As one of them said: '*You should have an alive facial expression. Smile from time to time even when it is a very serious subject. It is good to see that the presenter is human and not trying desperately to be a professional scientific presenter. Because that is not accessible and the audience loses the attention*'. As good practices for facial expressions, eight experts said that as a general rule of thumb, the presenter should smile from time to time during a presentation. Seven of them

gave a warning reminding that the facial expression should be congruent with the content. As one of the experts said: *'You won't smile if you are talking about how the people in South Africa could not get their medicines'*. The full list of the identified ineffective and good practices for facial expression is displayed in Appendix A.III.

Eye contact

Eye contact is another important nonverbal aspect during a presentation. Eight experts identified that one problem that presenters have regarding eye contact is avoiding it. Also, eight experts commented about the common ineffective practice of having fixed eye contact with someone in the audience while ignoring the rest.

Ten of the experts commented that a presenter should screen the audience and give as much of eye contact as possible. As one of the experts said: *'Look to your bread, the audience gives you the money, look at them. The trick is to more or less maintain your eye contact a bit behind the centre of the audience in the centre for a lot of time, but of course keep scanning everybody. And it is ok to directly talk to one person, and then to another.'* All the ineffective and good practices regarding eye contact are displayed in Appendix A.IV.

Use of stage

'Using the stage with awareness is very powerful and useful, but one needs to know why they are walking around the stage'. Regarding the use of the stage, the experts pointed out two ineffective practices. Six of the experts considered standing still behind the computer screen, desk or lectern as a behaviour that should be avoided throughout a presentation. Four experts said that moving from one side of the stage to the other without a purpose should also be avoided.

In terms of good practices regarding the use of the stage, four experts noted that the presenter should stand in a place where the audience can see him or her. Five experts said that moving through the stage with purpose is a very good practice for presenting. One expert recommended to move through the stage according to the particular section of the presentation: *'Support your physical position with the section of the presentation. Move back if you want to create physical distance, when it becomes more theoretical'*. Another expert recommended the

following: *'Move left and right to communicate time or structure, and back and forward for intensity or intimacy'*. The list of identified ineffective and good practices regarding the use of stage is displayed in Appendix A.V.

Voice

Eight experts stated that the biggest problem regarding the use of voice was that so many presenters just talk out loud instead of speaking to the audience. Eight experts also mentioned that a big problem is to focus only on the content of the presentation and not on how to communicate it to the audience. Half of the experts mentioned that one should avoid filler sounds such as hmms and ahms as much as possible because they are distracting and communicate hesitation.

According to seven of the experts, one of the most relevant uses of voice during a presentation is to speak to the audience. As one of the experts mentioned: *'Voice should be projected to the audience, you must speak to them'*. The full list of identified ineffective and good practices regarding the use of voice is displayed on Appendix A.VI.

Pauses

'When people become uncertain on the stage, they have the tendency to go faster, because they think the faster I am the sooner it will be over. They put themselves into a drive and do not pause. It never ever works when you are uncertain slow down, pause'. All experts stated on the interviews that the correct use of pauses is crucial during a presentation.

Six experts recommended pausing for a long period of time after telling something important and after asking any type of question. Half of them stated the importance of having a big pause before introducing a new topic. The full list of identified ineffective and good practices regarding the use of pauses is shown in Appendix A.VII.

Phases of a presentation

The interviews allowed us to identify six phases in a presentation with particular nonverbal practices. These stages are shown in Table 1.

The first identified phase of a presentation is walking to the stage. As one expert stated: *'A common mistake*

Table 1. Phases in a presentation

Phases of a presentation	No of experts identifying the phase
Walking to stage	4
Settle in time	10
Introduction	5
Middle	10
Conclusion	8
Questions and answers	4

while walking to the stage is trying to ignore that the presentation already started'. As good practices for walking to the stage, three experts recommended to walk slow and confident while giving eye contact to the audience.

As a second phase, the experts identified a settle in time. For this phase, all experts agree that one should take their time to settle in before saying the first words. During this phase, the experts recommend to stand still with both feet firmly on the ground, calm down, take some deep breaths and then start. All the particularly identified ineffective and good practices for these two phases are displayed in Appendix A.VIII and A.IX.

The following identified phase of the presentation is the introduction. The only particular ineffective communication practice for the introduction stated by one of the experts is starting to talk with a high pitch. As for good practices, the experts explained that this phase has to be very intense, energetic but at the same time in a slow pace. As one of the experts passionately stated: *'If an airplane needs to take off, it needs a take off time. You cannot afford that take off time in a presentation; you have to be flying when you start, and you practice that. You need to have attention with yourself, attention with the audience, and dare to start in a different way. Ask yourself: How can I draw the audience to my story? You need stages of pauses especially at the beginning to draw the audience in; they have no clue what you are going to say. And you do not know where their minds are at the moment. You need to take your time to draw them in. High energy and low pace understanding that it is the first time they hear the story'*. The full list of particularly identified ineffective and good practices for the introduction of a presentation is displayed in Appendix A.X.

Advancing through a presentation, the following phase is the middle. Seven experts stated that the biggest problem on this phase is that the speech becomes monotonous, as one of the experts stated: *'This is the moment when the autopilot takes over, it becomes monotonous,*

same cadence all time, I push start and the robot is engaged'.

Regarding the good practices for the middle of a presentation, eight of the experts recommended changing dynamics during this phase. The experts gave some examples on how it is possible to change the dynamics of a presentation but explicitly stated that there is not one right way to do it. Some of these examples are to become theatrical for few seconds, move on the stage with purpose, change voice according to the sub-phase of the presentation, etc. One of them suggested to move to the back of the stage and speak very clear and slow when talking about something theoretical, then come close to the audience and talk at a normal speed when telling an anecdote. The full list of ineffective and good practices for the middle of a presentation is displayed in Appendix A.XI.

The next phase of a presentation is the conclusion. Six experts said that a common ineffective practice is not ending the conclusion with a full stop; instead, the presenter continues speaking and murmuring while waiting for the reaction of the audience. Five experts considered an ineffective practice when the presenter does not signify that the conclusion is coming, and it appears too sudden.

Regarding good practices, eight experts suggested taking a couple of breaths and staying quiet for a while before giving the conclusion of the presentation. Six of them stated that the conclusion should be spoken slowly and clearly. Appendix A.XII displays a full list of the particular identified ineffective and good practices for the conclusion.

The final phase identified is questions and answers. The most common stated ineffective practice is to focus the attention only on the person asking the question. Therefore, four experts recommended to identify and acknowledge the person asking the question, and then give the answer to the whole audience. The particularly identified ineffective and good practices for questions and answers are displayed in Appendix A.XII

Formative evaluation of the presentation trainer

We organized the impressions of the experts regarding the PT in four different categories: Good points, limitations, possible improvements and practical learning scenarios. The PT demonstration positively impressed all experts. Figure 1 summarizes in a word-cloud the experts' reactions.



Figure 1 Experts' impressions regarding Presentation Trainer. [Colour figure can be viewed at wileyonlinelibrary.com]

Besides the generally positive impressions regarding the *PT*, the experts also pointed out some limitations (Table 2). The biggest limitation stated by all of the experts is that there is not a right way to do a presentation; therefore, a machine cannot really assess a presentation. Sometimes, a presenter might deliberately break a rule, and that does not mean that the performance went wrong. As some expert said: *'There is a risk of interventions not always making sense'*. Another expert commented: *'Every person is different and what works for someone might not work for the other. Without the teacher I found it very difficult. In general you can't put rules'*. Following this line of argumentation, seven experts stated that the *PT* cannot be used as a substitution for a human tutor. Moreover, half of the experts remarked that nonverbal communication is tightly connected with content. Without understanding, the content is impossible to make a right assessment about the nonverbal communication.

During the interviews, the experts were keen on suggesting improvements for the *PT*. The list of the suggested improvements is displayed in Table 3. Because there is not a right way to do a presentation, eight of

the experts suggested that the *PT* should shift focus and become a tool to develop awareness of nonverbal communication, instead of correcting it. To support this development of awareness, the experts suggested improving the *PT* with the capacity to ask questions, which allow the user to reflect about her performance. One expert said: *'You could use it as if it was curious audience asking you why you did certain things, instead of a perfect instructor'*. Continuing with the paradigm of creating a tool to raise awareness rather than a tool to correct behaviour, three of the experts suggested switching the interventions from corrections to warnings, letting the users decide whether their behaviour was correct or wrong. Two experts proposed the *PT* to have configurable feedback rules where the teacher or user can set the type of behaviours that should be displayed and avoided for the specific type of presentation.

Four experts commented about adding a timeline at the end showing an overview of the presentation. One of them suggested that this overview could be sent to the teacher, helping the teacher to know what type of exercises and feedback to give to the student in the

Table 2. Limitations regarding the Presentation Trainer (PT) according to experts

Limitations	No of expert comments
No right way to do presentations	10
It cannot substitute a human tutor	7
No connection with content	5
Important to have real public	2
Kinect is not so accessible	2

following lessons. Four of them also commented about the inclusion of videos showing how certain behaviours could be displayed during a presentation.

Discussion

General nonverbal communication behaviours

The opinion of the experts regarding the relevance of the nonverbal communication for public speaking aligns with the information found in previous studies (Quianthy & Hefferin, 1999; Van Ginkel et al., 2015), stating that the nonverbal communication is a very important aspect in presentations. More important, however, the interviews with the experts allowed us to identify a substantial set of nonverbal behaviours that affect the quality of a presentation, making it possible to separate these behaviours into ineffective and good practices. It is important to note that while asking for these behaviours, most experts continuously remarked that what they told is based on personal opinions and that one should not take these opinions as laws because all nonverbal behaviours can

Table 3. Improvements for the Presentation Trainer (PT) according to experts

Improvements	No of expert comments
Develop awareness	8
Presentation Trainer asking questions	5
Timeline at the end	4
Inclusion of training videos	4
Warnings instead of corrections	3
Exercises to practice one skill at the time	2
Configuration of the feedback rules	2
Configuration of the frequency of feedback	1
Patent	1
Levels of difficulty	1

be considered correct as long as they align with the message that the presenter wants to transmit. Although, in the whole set of identified behaviours, we found many agreements and no contradictions among the experts' opinions. Moreover, the behaviours identified in this study show an alignment with the vocal expression and nonverbal behaviour items from the validated oral presentation rubrics presented in Schreiber et al., 2012. This overall agreement aligns with the purpose of the PT, which aims to support the development of basic skills. It does not aim to train professionals to learn and create their individual presentation style.

Technical nonverbal communication behaviours

This study was conducted in the context of improving the PT; therefore, it is relevant to analyse the feasibility of implementing computerized mechanisms to recognize the identified behaviours. Regarding the set of identified postures, it is possible to recognize them by using depth cameras such as the Microsoft KINECT sensor (Le, Nguyen, & Nguyen, 2013; Xiao, Mengyin, Yi, & Ningyi, 2012). This type of camera has also been used to recognize predefined gestures (Li, 2012; Patsadu, Nukoolkit, & Watanapa, 2012; Ren, Yuan, Meng, & Zhang, 2013).

Some of the gesture practices mentioned by the experts, for example, 'waving both arms above the shoulders' and 'crossing arms', are predefined, that is, can be described with clear spatial constraints; therefore, techniques to recognize these predefined gestures can be used. However, practices such as 'gestures bigger than usual' and 'delivered gestures' are not predefined; hence, the amount of gestures that fall in this category is infinite and identifying them is still an open challenge.

'Vocalized gestures' can be identified through a multi-modal. This approach requires input from microphones and depth cameras in order to identify whether a gesture is performed while the speaker is talking. By applying speech recognition techniques (Rabiner & Juang, 1993; Graves, Mohamed, & Hinton, 2013) in combination with gesture recognition techniques, it is possible to programmatically identify cases such as 'gestures for enumeration and sequences'. This is by identifying predefined words such as 'first' and 'second', while the speaker is doing a corresponding gesture.

The automatic recognition of facial expressions is feasible, as shown in the study of Bahreini, Nadolski, and

Westera (2014). There are several techniques that can be used for eye tracking (Chennamma & Yuan, 2013) that could be used for recognizing eye contact.

Regarding the voice behaviours identified by the experts, there are existing techniques that can be used to recognize behaviours dealing with voice volume (Schneider et al., 2015b), voice pitch (Ghahremani et al., 2014), filler sounds (Prylipko, Egorow, Siegert, & Wendemuth, 2014) and voice emotion (Bahreini, Nadolski, & Westera, 2014). Recognizing behaviours such as 'talking out loud to yourself' instead of 'speaking to the audience' and 'stressing important words' remains currently an unsolved challenge.

The volume values captured by a microphone can be used to recognize pauses (Batinca et al., 2013; Schneider et al., 2015b). Just by timely measuring the length of a pause, it is possible to differentiate between long and short pauses. However, the experts did express not to know the length of short and long pauses because they have always assessed these lengths intuitively without ever measuring them. Some solution to retrieve the lengths of shorts and long pauses is by timely measuring the pauses in recorded presentations (Schneider, Börner, Van Rosmalen, & Specht, 2015c). Automatically assessing the precise moment to deliver a short or long pause is currently an unsolved challenge. In order to correctly recognize these correct moments, computers have to understand the content of the presentation, something that currently is not feasible.

Formative expert evaluation of the Presentation Trainer

The formative evaluation of the PT made us to reconsider the type of feedback given by the PT and helped us to identify how tools such as the PT can enhance current practices for learning public speaking skills. Regarding the feedback of the PT, before this study, the feedback of the PT was designed to teach learners how to present correctly. Nevertheless, the experts recurrently remarked that there is no right way to do a presentation; therefore, instead of being a corrective tool, the experts suggested to design the PT as a tool to support learners with the development of awareness. To raise awareness, some experts recommended the use of questions and warnings as feedback instead of corrective instructions.

In terms of the enhancement of current practices for learning public speaking skills, the experts stated that students in public speaking would benefit by using a tool

such as the PT. In the case of students following a public speaking course, teachers could give homework asking students to practice certain skills by using the PT. In the case of seminars and intensive public speaking workshops, attendees could take the PT home, use it to prepare for future presentations and become reminded of the lessons learned during the intensive training sessions.

Finally, the experts claimed that the PT cannot substitute a human tutor. We partially agree with this claim because in a presentation, verbal and nonverbal communication are tightly coupled. Currently, it is not feasible for computers to make sense of the content of a presentation and analyse both forms of communication simultaneously. Thus, in terms of the quality of assessment and feedback, a tool such as the PT indeed is not able to compete against a qualified human tutor. However, we consider that tools such as the PT can still be used as tutors and support learners in the learning scenarios where human tutors are not available, for example, in online courses and in informal learning situations.

Conclusions

The interviews conducted in this study allowed us to obtain crucial information for the improvement and further research on the PT and multimodal public speaking instructors in general. Even though, generally speaking, there is no 'right' way to do a presentation, in this study, we identified a wide agreement on good and ineffective nonverbal communication practices for public speaking. In total, we identified a set of 61 ineffective practices and 70 good practices that can be taught to novice students in public speaking, which is the target group of the PT. Many of these practices can be recognized through the use of already existing computational techniques, making it possible to significantly expand the current rule-based model of assessment of the PT, thus ensuring that practicing with PT will support learners in becoming better presenters.

The formative evaluation conducted in this study helped to shift the focus of the PT's feedback. As the experts suggested, future versions of the PT should include a feedback designed to raise the learner's awareness instead of just correcting them. This evaluation also pointed out how current practices for learning public speaking skills can be enhanced by tools such as the PT by presenting learners with opportunities to practice

and rehearse the lessons learned in classrooms or seminars.

To continue with the improvement of the PT, the plan is to conduct a feasibility study regarding the implementation of the new assessment model of the PT together with the improvements suggested by the experts. The further step is to implement the identified improvements of the PT based on its feasibility and relevance.

As shown with Pericles's funeral oration, memorable presentations can lead to giant leaps for mankind. Becoming a great public speaker able to give memorable presentations is a complex task. Mastering the behaviours identified in this study is just one small step in becoming a great public speaker. Current technologies such as the PT present learners with the opportunities to become aware and master these behaviours.

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Notes

¹<http://www.qsrinternational.com/product>.

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Appendix

Ineffective practices	No. of experts mentioning the behaviour	Good practices	No. of experts mentioning the behaviour
I. Posture			
<input type="checkbox"/> Giving the back to the audience	7	<input type="checkbox"/> Feet between shoulder and waist width firmly on the ground	8
<input type="checkbox"/> Dancing	6	<input type="checkbox"/> Shoulders back and relaxed	8
<input type="checkbox"/> Hands in pockets	5	<input type="checkbox"/> Chin up	7
<input type="checkbox"/> Hands behind the back	5	<input type="checkbox"/> Facing the audience	7
<input type="checkbox"/> Hands touching hair	5	<input type="checkbox"/> Open posture	7
<input type="checkbox"/> Hands touching face	4	<input type="checkbox"/> Hands loose next to your body with palms facing the audience	2
<input type="checkbox"/> Crossing legs	4	<input type="checkbox"/> Neck back	2
<input type="checkbox"/> Hands grabbing and playing with something	4	<input type="checkbox"/> Hands together just above the belt, without interlacing	2
<input type="checkbox"/> Hiding yourself	4	<input type="checkbox"/> Posture where you feel at ease with yourself	2
<input type="checkbox"/> Fiddling with hands	4	<input type="checkbox"/> Point toes to audience	1
<input type="checkbox"/> Neck forward	3	<input type="checkbox"/> Arms relax, one hand grabbing the thumb of the opposite hand	1
<input type="checkbox"/> Crossed arms	3		
<input type="checkbox"/> Hunch	3		
<input type="checkbox"/> Closed posture	3		
<input type="checkbox"/> Standing with the bodyweight on one leg	2		
<input type="checkbox"/> One leg in front of the other	1		
II. Gesture			
<input type="checkbox"/> No gestures	7	<input type="checkbox"/> Gestures bigger than usual	5
<input type="checkbox"/> Waving both arms above the shoulders	4	<input type="checkbox"/> Delivered gestures	5
<input type="checkbox"/> Holding things	4	<input type="checkbox"/> Gestures for enumeration and sequences	5
<input type="checkbox"/> Touching face, hair, etc. without a specific purpose	4	<input type="checkbox"/> Gestures for emphasis	5
<input type="checkbox"/> Playing with notes	4	<input type="checkbox"/> Gestures to explain and paint the picture	5
<input type="checkbox"/> Holding hands without a specific purpose	3	<input type="checkbox"/> Make a gesture and return to your posture	5
<input type="checkbox"/> Crossing arms without a specific purpose	2	<input type="checkbox"/> Vocalize gestures	4
<input type="checkbox"/> Waving arms below the hips	1	<input type="checkbox"/> Slower gestures	4
III. Facial expression			
<input type="checkbox"/> Blank face	9	<input type="checkbox"/> Smile	8
<input type="checkbox"/> Grinning like an idiot all the time	1	<input type="checkbox"/> Congruent with the content	7
<input type="checkbox"/> Lack of enthusiasm	1	<input type="checkbox"/> Show the emotion you want to transmit	4
IV. Eye contact			
<input type="checkbox"/> No eye contact	8	<input type="checkbox"/> Screen the audience and give as much eye contact as possible	10
<input type="checkbox"/> Fixed eye contact	8		
<input type="checkbox"/> Reading	5		
<input type="checkbox"/> Give back to the audience	4		
<input type="checkbox"/> Facing screen	4		

(Continues)

Ineffective practices	No. of experts mentioning the behaviour	Good practices	No. of experts mentioning the behaviour
V. Use of stage			
<input type="checkbox"/> Stand behind the computer screen, desk or lectern	6	<input type="checkbox"/> Move with purpose	5
<input type="checkbox"/> Move constantly from one side to the other	4	<input type="checkbox"/> Stand in a place where you can be seen	4
VI. Voice			
<input type="checkbox"/> Talking out loud to yourself	8	<input type="checkbox"/> Speak to the audience	7
<input type="checkbox"/> Be aware only of the content	8	<input type="checkbox"/> Breath from belly	4
<input type="checkbox"/> Filler sounds such as hmm, ahm, etc.	5	<input type="checkbox"/> Stress important words	4
<input type="checkbox"/> Monotone voice	3	<input type="checkbox"/> Match the emotion with message you want to convey	4
<input type="checkbox"/> Speaking too fast	2	<input type="checkbox"/> A bit louder than usual	2
<input type="checkbox"/> Not loud enough	2	<input type="checkbox"/> A bit slower than usual	2
<input type="checkbox"/> Dropping volume end of the sentence	2	<input type="checkbox"/> Changes on voice volume	2
<input type="checkbox"/> High pitch	1	<input type="checkbox"/> Voice according to phases of the presentation	2
<input type="checkbox"/> Mumble	1	<input type="checkbox"/> Lower pitch men	1
		<input type="checkbox"/> Higher pitch women	1
		<input type="checkbox"/> Signalling new topic with higher pitch on first word	1
		<input type="checkbox"/> Make clear the end of each sentence	1
VII. Pauses			
<input type="checkbox"/> Not pausing	10	<input type="checkbox"/> Big pause after telling something important	6
<input type="checkbox"/> Hurrying up	7	<input type="checkbox"/> Big pause after asking a question	6
<input type="checkbox"/> No difference between small and big pause	4	<input type="checkbox"/> Big pause before starting next topic	5
		<input type="checkbox"/> Small pause after every sentence	2
		<input type="checkbox"/> Big pause letting people read the slide, before you talk about it	2
		<input type="checkbox"/> Every 3 to 5 sentences a big pause	1
		<input type="checkbox"/> Good timing	1
		<input type="checkbox"/> Longer pauses than usual	1
		<input type="checkbox"/> Chunking sentences and use small pauses between the chunks	1
VIII. Walking to the stage			
<input type="checkbox"/> Hurry to the stage	3	<input type="checkbox"/> Walk slow and confident while giving eye contact to the audience	3
<input type="checkbox"/> Shuffling	2		
<input type="checkbox"/> Negative self talk	1		
<input type="checkbox"/> Ignore that the presentation already started	1		
IX. Settle in time			
		<input type="checkbox"/> Take your time	10
		<input type="checkbox"/> Become grounded	5
		<input type="checkbox"/> Deep breaths	4
		<input type="checkbox"/> Claim territory	1
		<input type="checkbox"/> Stand closer to the audience	1

(Continues)

Ineffective practices	No. of experts mentioning the behaviour	Good practices	No. of experts mentioning the behaviour
X. Introduction			
<input type="checkbox"/> Starting with high pitch	1	<input type="checkbox"/> Many eye contact (more than usual)	6
		<input type="checkbox"/> Many pauses	4
		<input type="checkbox"/> Many voice variation (volume, pitch)	4
		<input type="checkbox"/> Speak loud	4
		<input type="checkbox"/> Theatrical	3
		<input type="checkbox"/> Open arms	3
		<input type="checkbox"/> Prepared start	2
		<input type="checkbox"/> Come close to the audience	2
		<input type="checkbox"/> Low pace	2
		<input type="checkbox"/> Enthusiasm (smile)	1
XI. Middle			
<input type="checkbox"/> Monotonous speech	7	<input type="checkbox"/> Change dynamics	8
<input type="checkbox"/> No stress on important words	2	<input type="checkbox"/> Less energy as in the beginning	3
<input type="checkbox"/> Not using the stage	2	<input type="checkbox"/> Look away when trying to remember something or after a rhetorical question, and then look back again	1
XII. Conclusion			
<input type="checkbox"/> Not having a full stop	6	<input type="checkbox"/> Big pause before giving it	8
<input type="checkbox"/> Not signify that is coming	5	<input type="checkbox"/> Slow and clear	6
<input type="checkbox"/> Ending with 'and that's it'	4	<input type="checkbox"/> Make yourself big (open posture, arms extended)	3
<input type="checkbox"/> Losing energy	1	<input type="checkbox"/> Come closer to the audience	1
		<input type="checkbox"/> Keep breathing	1
XIII. Questions and answers			
<input type="checkbox"/> Focus only on the person asking the question	3	<input type="checkbox"/> Acknowledge question to person who asked the question	4
<input type="checkbox"/> Pointing with a finger to the person asking	1	<input type="checkbox"/> Give answer to everybody in the audience	4
<input type="checkbox"/> Bad timing, not giving time for questions	1		