ABSTRACT
This article reports on the analysis of a design session, employing conversation analysis. In the design session three experts and a designer discuss a prototype of a shirt, which has been developed with the input from these experts. The analysis focuses on the type of involvement of the participants with the prototype and how they explicate the points they make in the discussion with or without making use of the prototype.

Three techniques for explicating design issues that exploit the prototype are identified: a. gazing simultaneously with pointing, touching and/or manipulating (moving, stretching, turning) b. demonstrating by taking the prototype into use the way it is supposed to be used c. demonstrating by imitating the manipulation or use of the prototype through gesture - an 'imagined' dealing with the prototype. Based on the analysis, it is argued that these techniques offer different possibilities for discussing design issues.

INTRODUCTION
Prototypes are tactile, preliminary, and functional versions of a design. They offer possibilities for evaluating how a design will and will not work. One may see prototypes as resources that assist participants in the design process in envisioning in what ways a product may, could or should be used, and what could be improved, interactively with a designer. Envisioning a future product in use, by users in the future and possibly altogether different setting may be easier (and thus more fruitful) when some similar product can be touched, pointed at, held, or taken into use, since its functionality thereby can be tried out. Experts that partake in a design session may relate their expert knowledge directly to whatever they experience from the prototype. Designers may thus be expected to encourage expert participants to handle the prototype.

Apart from the prototype, however, participants in a design session may, as they do in most contexts where social actions are accomplished, make use of other artefacts, their own bodies, e.g. by gestures and gaze, and talk. Handling the prototype in itself may or may not be meaningful, but is typically done in and through carefully concerted complex actions that encompass both gaze, bodily movements, gesture, artefact handling and talk. Moreover, although typically only one person has a turn at talk at a time (Sacks, Schegloff, & Jefferson, 1974), other participants may simultaneously make use of gaze, gesture, and bodily movements. This article thus focuses on whether and how participants handle the prototype in the design session, and how that handling, together with talk, body movements, and gaze is used in order to establish intersubjective meaning. The paper is the first of twin papers - the second paper focuses on the set-up of the session and the intended use of the prototype in relation to this analysis (see ten Bhömer et al., this volume).

A DESIGN SESSION FOR AN INTELLIGENT SHIRT
The analysis concerns interaction about the design of an 'intelligent' shirt with sensors, which was developed to encourage older citizens to make movements in order to stay fit and flexible. The design session was led by the designer (B). Two physiotherapists (A and P) and an expert on elderly care (C) participated. The participants speak Dutch in this session. They mostly sat around a table during the session:
Importantly, only one participant, C, gets introduced to the prototype in this session. Two participants saw and to some extent tried the shirt out before the session. The session thus to a certain degree concerns their earlier experiences with the shirt.

THE PROTOTYPE AS AN IDEA
One first observation is that participants do not always orient to the prototype as an artefact. In the following excerpt, we see A and P discussing the prototype. B, the designer has asked them to note down which of the previously established ideas for the shirt they recognize in the prototype. Both write for a while, and then they start to inform each other of the features of the prototype that they wrote down for this task.

In Excerpt 1 (see right hand side of the page) the prototype is laid out on the table, but A and P do not look at it, point at it or touch it at all. Instead, they go back and forth between looking at each other and the paper on which they wrote. Furthermore, they do not refer directly to the prototype verbally either - as would have been the case if they had used a pronoun for the prototype as in 'it is fashionable' or 'it is easy to wear'. Instead, they directly report the words that they have written on the paper (I had as a first point this fashionable, l.1). The participant seem to treat the assignment as one that should be solved verbally, in that first 'write, then assert opinions about the prototype' assignment. A way of putting this is that the prototype figures in their interaction as an idea rather than as an artefact, and this idea is expressed in words on the paper. This excerpt shows that participants may talk about central features of the design and the prototype but without orientation to the prototype verbally, by gaze or bodily, even though the prototype is right in front of them. We might thus say that when a prototype as artefact is known to the participants from earlier experience, it does not necessarily figure as a resource in explicating design features. Possibly, the assignment given (writing down) invites the participants to focus on (written) words, rather than on the object.

Fig. 1: Sitting arrangement

Fig. 2: Hand spread towards prototype (l. 12 in transcript, Excerpt 1 continued)
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TRACK I: Aesthetics of Designed Participation

Excerpt 1 continued

This has some effects, since A now specifically mentions the shirt (l. 14), directs her gaze to it shortly in l. 14 and again in l. 15, and has a kind of vague pointer to it with the back of her hand (l. 15). However, A does not specifically answers B’s question as to which aspects of the prototype make it fashionable, but rather rephrases what she means by fashionable (‘best mooi’ ‘quite nice’). Just a bit later in the interaction, the designer further pursues a response (Pomerantz, 1984) that points to specific aspects of the prototype, an answer that to a higher degree exploits the prototype as an artefact:

Excerpt 3

Hereby P exploits the prototype as an artefact to explicate the design feature 'fashionable'.

The analyses above show that the mere presence of a prototype not necessarily means that participants will exploit it in their talk about the design. It also shows, that the designer implicitly encourages the participants to do so.

DIRECTING GAZE TO THE PROTOTYPE - POINTING AND MANIPULATING

Furthermore, excerpt 3 shows a technique for exploiting the prototype by manipulating it directly. This manipulation can be seen as a display of one specific property of it to others that explicates the characteristic of 'fashionable'. In the example above, P deliberately reaches for the prototype in order to show it to the other participants, not to examine it in order to get insights. In this way P seems to use the prototype

Excerpt 2
to support an opinion she had beforehand, or to present it as such. More generally, manipulating the prototype in this way, as is the case with pointing, is treated by the other participants as an invitation to establish joint attention to the prototype or specific parts of it, or, in Goodwin’s words: 'attempting to establish a particular space as a shared focus for the organization of cognition and action.' (Goodwin, 2003). The two other participants have their gaze on the part of the prototype as P is flipping it over and it remains there. In l. 3 P has withdrawn her gaze and hands from the prototype and seeks B's and A's gazes by looking at them in order to direct their gazes at her instead of the prototype. A speaker, having a turn at talk may thus, by demonstrably directing gaze and hands towards objects or contrarily withdrawing gaze and hands, guide the recipients' gaze towards the relevant persons or objects for the talk. Bodily orientations such as gaze, pointing and/or manipulating and talk are juxtaposed - they are produced and understood as a package (Goodwin, 2003). Such direction of attention to the prototype can be understood as an act of reference. Some utterances, specifically those that include deictic expressions (this, that, there, him etc) can only be understood properly by ensuring participants' attention to the entity the expression is supposed to refer to, typically before that expression is made (Hindmarsh & Heath, 2000). This is the case in Excerpt 4. Touching, pointing at, moving and other manipulative (i.e. using the hands) actions with the prototype seem to establish the referent, in this excerpt 'deze twee sensoren' these two sensors, l.4. Afterwards assertions are made about that referent (l. 9-12). Note that the speaker actually starts out with making assertion about the referent (l. 1) but then changes her speech to first establish exactly what she is talking about.

Excerpt 4

In this excerpt, the assertions are based on earlier experiences. However, in the course of dealing with the prototype, participants may convey that specific design issues occur to them in that same moment.
An example is Excerpt 5, in which A points at the sleeve of the shirt, while P is wearing it:

Excerpt 5

| Line | A: want dit [dit gaat nu bij haar helemaal zovw= 
 | 01 | cause this this does with her totally like this 
 | 02 | A = draaien zie je dat 
 | 03 | turn do you see that 
 | 04 | (0.6) 
 | 05 | armP slight lift 
 | 06 | gazeP Ps left arm 
 | 07 | P: ja 
 | 08 | yes 

Excerpt 6

| Line | P: *n kijk 
 | 01 | nd look 
 | 02 | RarmP moves stretched up 
 | 03 | gazeP >computer 
 | 04 | gazeA >computer 
 | 05 | gazeB >computer 
 | 06 | gazeC >computer 
 | 07 | (0.3) 
 | 08 | RarmP stretches up head/shoulder 
 | 09 | gazeP >armpit section 
 | 10 | gazeA >computer Psarm >computer 
 | 11 | gazeB >computer 
 | 12 | gazeC >Psarm >computer 
 | 13 | (1.2) 
 | 14 | P: want 
 | 15 | because 
 | 16 | RarmP moves down 
 | 17 | gazeall >computer 
 | 18 | (0.7) 
 | 19 | LarmP moves stretch to about eye level 
 | 20 | gazeall >computer 
 | 21 | (0.8) (total elapsed time 1.8) 
 | 22 | LarmP lowers slightly 
 | 23 | RhandP touches upper left arm 
 | 24 | gazeP >computer 
 | 25 | gazeA >computer 
 | 26 | gazeB >computer 
 | 27 | gazeC >computer Psarm >computer 
 | 28 | (0.9) 
 | 29 | LarmP moves towards wrist stretched left arm 
 | 30 | gazeall >computer 
 | 31 | (0.4) 
 | 32 | P: rood worden toch 
 | 33 | become red right 
 | 34 | RhandP moves towards elbow of left arm 
 | 35 | gazeall >computer 
 | 36 | (0.7) 
 | 37 | A ah ja 
 | 38 | ah yes 

DEMONSTRATING THE PROTOTYPE

Pointing, touching, holding and moving the prototype is one thing, but participants may also take the prototype into use, the way it is supposed to be taken into use. In the design session, we thus see that at some point, P is asked to put on the shirt in order to demonstrate its functions to the newly arrived fourth participant, C. In Excerpt 6, the prototype is represented by two artefacts: The shirt itself and the computer, by which feedback is given. The demonstrator P, by fixing her gaze on the computer and by her verbal ‘kijk’ look, can be understood as establishing the computer as the relevant focus (1.1). Ps gaze is on the computer throughout the excerpt, and apart from glances from C (1.2 and 1.6) as well as A (1.2) towards P, gazes are on the computer screen.
The participants thus mainly focus on what the computer does in relation to the movements that P makes.

FIG. 6: Demonstrating the prototype, Excerpt 6, l. 2

In making her movements, P demonstrates here, that the sensors of the shirt may not be sensitive enough. This is an insight that P bases on earlier experience with the shirt, a point that she has made earlier in the session (Excerpt 4). In Excerpt 4 however, her manipulation with the prototype (touching the sensors at the armpit and stretching them) only illustrates her assertion. Other participants have to take for granted, that a large stretch has to be made in order for the sensors to register it. In excerpt 6, the assertion is substantiated with a demonstration, through which the other participants get direct experience, which provides convincing evidence for the assertion. In that sense, the version of the assertion in Excerpt 4 was a claim, while in Excerpt 6, it was done as a demonstration (Sacks 1992, Fall 1965, lecture 3, p 146-7). Demonstrating the prototype, and thereby providing evidence for design issues, can be seen as making the insight recognizable for other participants, through experiences, that they not necessarily had beforehand.

THE LOCATION OF THE PROTOTYPE AND HOW IT CAN BE HANDLED

Depending on what kind of object a prototype is, and what it does, it can be employed in different ways and thereby show specific issues to others. P could only illustrate (specifying the sensors) what she was talking about when making her point in Excerpt 4, while she could demonstrate her point in Excerpt 6. The difference was having the shirt lying on the table, or having it on her body. Initially one could claim, that wearing the shirt would give the participants better opportunities for proving their points, and discovering new issues too, as in Excerpt 5.

This does, however, depend on what kind of assertion is being made, and to what extent different participants have access to those features of the prototype, which are in focus. In the following Excerpt 7, A makes a remark about the sensors in the back that should be placed lower.

| 01 | A: en wat hadden we daar nou
   | and what did we again
   | gazeA >C---------------------------
| 02 | A: we hebben het daar wel es over ge{had hè
   | we did talk about this one time right
   | gazeA >B--------------------------{Psback
   | torsoA {leans back
| 03 | A: wat hadden we daar nou voor () bedacht?.ff
   | what did we come up with for that again?
   | gazeA >Ps back
   | armA lifts over back of chairs
| 04 | A: dat ie eh
   | that it eh
   | gazeA >Ps back
| 05 | (1.7)
   | gazeA >Ps back
| 06 | A: dat
   | that
   | gazeA >Ps back
| 07 | (0.4)
   | gazeA >Ps back
| 08 | A: dat dat shirt eh
   | that that shirt eh
   | gazeA >Ps back
   | gazeC >A
| 09 | A: dat {die sensoren
   | that those sensors
   | gazeA >Ps back
   | LhandA moves over Ps back downwards
   | headC lift>ALhand
   | gazeC follows ALhand
   | torsoC moving back in order to see ALhand
| 10 | A: .mff
| 11 | A: eigenlijk lager moesten beginnen he
   | actually should start lower right
   | gazeA >Ps back-----------------------{>B
   | LhandA rests on Ps lower back
   | gazeC ALhand
| 12 | B: ja () klopt
   | yes that's right

Excerpt 7

A indicates the location of the sensors she is talking about by stroking her hand over them (l 8). But since P is wearing the shirt, A has to rearrange her body towards her, in order to actually see and touch the right place. C, sitting in a 45 degree angle of P and A, also adjusts her body in order to follow A’s hand and view the sensors (l. 9-11).
Again, we see that when a speaker directs her gaze and hands towards the prototype, other participants will gaze in the same direction. The other two participants however, do not gaze at the sensors. B, who sits in front of P, would have to stand up and walk to the other side of the table in order to see, and P, wearing the shirt, would have to take it off. A’s hand movements are out of her sight, and A does not seem to directly touch the shirt, so P does not feel her gestures either. Hence, in this case, the participants do not have mutual gaze on the features talked about.

We see thus, that while taking a prototype into use may give stronger evidence for points made, in this case, it also has limitations: Since the prototype is ‘in use’, it can only be manipulated as an attribute to P’s body, which makes it less flexible, even though there may also be advantages to have it on someone’s body. The prototype on the table was to a higher degree accessible for manipulation and gaze by all participants.

IMITATING THE MANIPULATION OR USE OF THE PROTOTYPE BY GESTURE
Participants, as noted in the above have techniques for establishing joint attention to some object or person. In a design session, this is not always the prototype. We saw already that in Excerpt 6 the participants mostly looked at the computer, but also had some glances at P wearing the prototype. Also in Excerpt 3, P went from manipulating the prototype to making a gesture at her throat, while, just before and during, she sought the gaze of the other participants. And in excerpt 4, P shifts from having her hands on the prototype, to making a movement with her body in order to exemplify the movement a user will have to make in order for the sensor of the shirt to react. In both cases, her recipients move their gaze from the prototype towards what P is doing with her movements.

Interestingly, the movement in Excerpt 4, l. 9-11 is understandable as a meaningful movement only in relation to P having the shirt on. In order to make sense of the movement, recipients need to take the prototype and its functions into account - one could say that they in a sense have to imagine or map the prototype onto Ps body in order to understand how it is meaningful. This is of course also supported by her talk. Significantly, P is drawing on her having had an earlier experience with the shirt - having the shirt on. This way of exploiting the prototype, manipulating or using it as if it was there, is reminiscent of Streeck’s description of gestures that mimic manipulations of materials. As he asserts: ‘As onlookers or interlocutors we apprehend these gestures as mimetic representations, turning, pulling, pushing things that are implicitly there.’ p. 25 (Streeck, 2002). Using these types of gestures and movements means that the prototype can be exploited in the way that fits the participants best, even if it is in the wrong place for the purpose at hand. So, although the prototype is on the table, P shows how it works on the body. Now as we have shown in Excerpt 7, having the prototype on someone’s body is not always the optimal position. In this case, establishing joint attention to the referent was not possible. In the next excerpt, a bit later than Excerpt 7, still talking about the sensors on the back, A communicates how the fabric of the prototype needs to stretch when you make a specific movement. Now in order to communicate this, A has a double problem: The shirt is not directly available for manipulation with her hands, and it is also not available for her to demonstrate it ‘in use’ since it is on P’s body. A solves the problem like this: First, A makes a gesture, as if she is manipulating the fabric of the shirt on the back, holds her hand at the stretching position (l. 4):
Right after (l.5) A mimics the movement you'd have to make for the shirt to stretch like this by moving her torso forth and back, while keeping the hand in position, and finishing off with repeating the stretching motion:

By the gesture and movements A invokes the prototype and what you can do with it. The prototype can be understood as being invoked by way of the situational and chronological context in which the prototype also has been exploited manually and been demonstrated - in Streeck’s words: ‘the indexical, tactile grounds of the gestures figuration are available from the recent interaction’ (Streeck, 2002), p. 37. Thus, A manages to both manipulate and demonstrate the prototype in order to talk about design issues - and she does it in a space where all participants have good possibilities to direct their gaze.

CONCLUSION
Touching, pointing, holding, operating, employing, or even just gazing at a prototype while talking about the design are ways in which participants establish joint attention towards it. Thereby, assertions about the prototype may be substantiated. Furthermore, participants may get new insights about the prototype or ideas to develop it by viewing or handling it in a design session. In this way, prototypes may play a central role in design sessions. In this paper, three different techniques for explicating design issues by involving the prototype were identified: a. pointing and manipulating, b. demonstrating the prototype's function and c. imitating manipulation and/or demonstration of the prototype through body movement and gesture. In the last technique, the prototype is not handled directly, but is imagined in the gestural movement, or mapped onto the speaker's hands and/or body. Such gestural and bodily treatment of an imagined prototype may be even seen as more fruitful than actually taking it into use. It may, first of all, offer better opportunities for participants to have joint
attention to some issue, and, secondly, it may convey complex issues in one package, which would not have been possible to convey with the actual artefact.

REFERENCES


