Aging and the perception of tactile speed

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Eighteen younger and older adults (mean ages were 20.4 and 72.8 years, respectively) participated in a tactile speed matching task. On any given trial, the participants felt the surfaces of rotating standard and test wheels with their index fingertip and were required to adjust the test wheel until its speed appeared to match that of the standard wheel. Three different standard speeds were utilized (30, 50, and 70 cm/s). The results indicated that while the accuracy of the participants’ judgments was similar for younger and older adults, the precision (i.e., reliability across repeated trials) of the older participants’ judgments deteriorated significantly relative to that exhibited by the younger adults. While adverse effects of age were obtained with regards to both the precision of tactile speed judgments and the participants’ tactile acuity, there was nevertheless no significant correlation between the older adults’ tactile acuities and the precision of their tactile speed judgments.

In our everyday human behavior, we pick up solid environmental objects on a frequent basis. Of course, much of what we know and learn about such objects (e.g., their shape and surface material) depends upon vision1,2. However, our sense of touch is also quite capable. When we actively explore and manipulate solid objects, our fingers necessarily slide across their surfaces, producing relative movement between fingertips and object. About 60 years ago, Gibson3 showed that this relative movement permits shape recognition at levels of accuracy far higher than is obtained with no relative motion (i.e., with passive touch). In addition, the pioneering research of Katz4 demonstrated that a sufficient speed of relative movement between fingertip and surface is needed for accurate material perception and recognition (e.g., determining whether a surface is composed of glass, metal, wood, paper, stone, fabric, etc.). Even our ability to grip and hold objects successfully depends upon a sensitivity to tactile motion. For example, if unexpected tactile motion relative to an object surface (i.e., slip) is detected during the initial grasp of an object, the grip is automatically strengthened5. Given the importance of tactile motion for everyday life activities, it is perhaps not surprising that we can effectively judge both the direction6–9 and speed10–15 of a tactile motion stimulus.

It has been known since 2003 that aging results in a significant deterioration in the ability to visually judge speed16–19. As an example, consider the original study by Norman, Ross, Hawkes, and Long16. Younger and older adults performed a 2-AFC (2-alternative spatial forced choice) task and were required to indicate on any particular trial which of two strips of moving points moved faster20. Negative effects of age (i.e., increased speed discrimination thresholds for the older adults) occurred for each of the three standard speeds (1.22, 5.48, and 24.34 deg/s); at the medium standard speed (where overall performance was best) the speed discrimination thresholds of the older adults (mean age was 72.6 years) were 71% higher than those obtained for the younger adults (mean age was 21.8 years).

It has been known for about 40 years21,22 that neurons in cortical area MT are selective and tuned for the speed of visual motion. It is important and interesting to note at this point that these speed-sensitive MT neurons respond to both visual and tactile motion23–26. Since (1) aging adversely affects visual speed perception and discrimination16–19 and (2) the cortical mechanisms responsible for perceiving visual speed also respond to tactile speed23–26, it seems likely that aging also negatively affects tactile speed discrimination. The purpose of our current experiment is straightforward, to test this possibility—no previous study has ever evaluated the potential effects of increased age upon tactile speed perception.

Methods

Apparatus and experimental stimuli. Like other previous investigators12–15, we used an apparatus consisting of rotating wheels. The wooden standard and test wheels (1.8 cm thick plywood) were 20.2 cm in diameter (63.5 cm circumference), and were separated spatially by 9.6 cm. The participants used the fingertip of their index finger to feel the natural wooden textured surface (outer circumference) of the wheels through

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rectangular apertures\textsuperscript{11,14,15}. The wheels were driven by variable-speed DC motors. Since the participants’ fingertips were quite small relative to the circumference of the wheels (approximately 1.5 cm versus 63.5 cm), the participants could not feel the curvature—the wooden surface effectively translated underneath the participants’ fingertips. An Apple MacBook computer was used to randomly order the standard wheel speeds and record the participants’ responses. The participants’ tactile acuity was measured using standard JVP Domes\textsuperscript{27-31} (i.e., tactile gratings).

**Procedure.** On any given trial, the participants initially felt the surface of the standard wheel and were then required to adjust the speed of the test wheel until its speed matched (i.e., felt identical to) that of the standard. The participants gently touched the moving surfaces\textsuperscript{13} and used the same fingertip to alternately feel the standard and test wheels. The participants were allowed as much time as they needed to make their matching adjustments (the participants were allowed to alternate between the two wheels until they were satisfied that the two speeds felt equivalent). There were a total of three standard speeds (30, 50, and 70 cm/s). Five trials were conducted for each of the three standard speeds—the order of the resulting 15 trials were run in a completely random order (which was different for every participant). At the beginning of each trial, the experimenter set the initial speed of the test wheel to a random computer-determined value. During the experiment, the participants wore both opaque goggles (to prevent the participants from seeing the rotating wheels) and ear muffs (34 db noise reduction) to eliminate the sound of the motors.

In measuring the participants’ tactile acuity, we followed procedures used in previous research\textsuperscript{30,31}. Participants first completed a block of 40 trials with a large groove width (e.g., 3 mm for the younger adults); the task was to determine on any given trial whether the grooves of the tactile grating\textsuperscript{27,29} were applied (to the distal pad of their index finger) in a direction that was parallel or perpendicular to the long axis of their finger. Subsequent blocks were conducted with smaller and smaller groove widths until the participants’ discrimination accuracy dropped below a d’ value\textsuperscript{32} of 1.35. Linear interpolation\textsuperscript{27} was then used to determine the participants’ final grating orientation threshold (i.e., the groove width needed to discriminate grating orientation with a d’ of 1.35). Because it is well known that aging is associated with an overall reduction in tactile acuity\textsuperscript{30,31,13,34}, the older participants initially judged tactile gratings (in the first block) with a larger groove width of 4 or 5 mm.

**Participants.** In our most recent analogous study of aging and visual speed matching\textsuperscript{19}, a total of 14 participants (7 younger and 7 older) gave sufficient power to detect a significant effect of increased age upon precision. In the current investigation, we therefore recruited 14 naive participants (7 younger adults and 7 older adults). The four coauthors (JFN, JRE, MLG, and MB) also participated in the experiment\textsuperscript{12,13,24}, bringing the total number of younger and older participants to 10 and 8, respectively. The mean ages of the younger and older participants were 20.4 years (ages ranged from 20 to 22 years, sd = 0.7) and 72.8 years (ages ranged from 60 to 84 years, sd = 7.7), respectively. Older adults in their 60’s, 70’s, and 80’s were included so that we could evaluate whether variations in chronological age within the older group affect performance; for example, it would be important to determine whether the tactile speed judgments of older old adults are as precise as those made by younger old adults. The study was approved by the Institutional Review Board of Western Kentucky University, and each participant signed an informed consent document prior to testing. Our research was carried out in accordance with the Code of Ethics of the World Medical Association (Declaration of Helsinki).

**Results**

The results concerning accuracy and precision are shown in Figs. 1 and 2, respectively. It is readily apparent from an inspection of Fig. 1 that as the speed of the standard wheel increased, the perceived speed also increased (F(2, 32) = 100.0, p < 0.000001; η\textsuperscript{2} = 0.86) in a linear manner similar to that observed by Delhaye et al.\textsuperscript{35}. In contrast, there was no significant main effect of age (F(1, 16) = 1.8, p = 0.20; η\textsuperscript{2} = 0.10) nor was there an age × standard speed interaction (F(2, 32) = 0.12, p = 0.89; η\textsuperscript{2} = 0.007); therefore, the effect of the variations in standard speed was similar for both younger and older adults.

The precision of the individual participants’ speed-matching judgments is shown in Fig. 2. The results have been collapsed across standard speed since a 2-way split-plot analysis of variance demonstrated that (1) there was no effect of standard speed upon the precision of the participants’ repeated judgements (F(2, 32) = 1.3, p = 0.28; η\textsuperscript{2} = 0.08) and 2) no age × standard speed interaction (F(2, 32) = 1.5, p = 0.23; η\textsuperscript{2} = 0.09). The horizontal lines in Fig. 2 indicate the mean precision (standard deviation of repeated matching adjustments as a proportion of the mean of those same judgments) for each age group. One can see that while there is variability within each age group, there is nevertheless a significant adverse effect of age upon precision (F(1, 16) = 11.5, p = 0.004; η\textsuperscript{2} = 0.42). While the estimates of precision varied considerably within the older group of adults (left portion of Fig. 2), there was no significant correlation (Pearson r = 0.42, p = 0.31, 2-tailed) between the individual ages of the older adults and their precision values. Even if this correlation had been significant, variations in the chronological ages of the older participants would have accounted for only 17.4% (r\textsuperscript{2} = 0.174) of the variations in their precision estimates.

The younger and older participants’ tactile acuities (i.e., grating orientation thresholds) are shown in Fig. 3. It is readily apparent from these results that there was a very large adverse effect of increasing age (t(16) = 4.0, p < 0.001; Cohen’s D = 1.9). It is interesting to note in this context, however, that while adverse effects of age were obtained with regards to both the precision of tactile speed judgments (Fig. 2) and the participants’ tactile acuity (Fig. 3), there was nevertheless no significant correlation between the older adults’ tactile acuities and the precision of their tactile speed judgments (Pearson r = −0.26, p = 0.53, 2-tailed). Even if this correlation had been significant, variations in our older participants’ tactile acuities would have accounted for only 6.8% (r\textsuperscript{2} = 0.068) of the variation in the precision of their tactile speed-matching judgments. If variations in tactile acuity are not responsible for variations in the ability to judge tactile speed, what could the responsible factor
**Figure 1.** The younger and older participants’ adjusted test speeds as a function of the standard speed. Accurate performance would be indicated by the dashed line. The younger and older participants’ results are indicated by filled and open circles, respectively. The error bars indicate ± 1 SE. The best fitting linear regressions are shown, as well as the slopes of those regressions. One can see that as the standard speed is increased, the perceived speed increases at essentially the same rate for younger and older adults.

**Figure 2.** Estimates of precision (standard deviation of repeated judgments as a proportion of the mean) for each of the 18 individual younger and older participants. The individual older participants’ precision values are indicated by open circles, while those for the younger participants are indicated by filled circles. The horizontal lines indicate the mean for each age group. The individual (chronological) ages of the older adults are indicated beside their respective data points.
be? One possibility has been suggested by Bennett et al.36 from their studies on aging and visual motion perception. These authors concluded that their results were consistent with the idea that older adults possess increased internal noise within the visual system (i.e., increased spontaneous activity of neurons within the visual system, resulting in reduced selectivity of relevant neurons to direction and/or speed of visual motion, etc.). Given the similarities between visual and tactile motion perception (e.g., cortical MT neurons respond to both visual and tactile motion), variations in internal noise within tactile cortical mechanisms could likewise be responsible for the variations in precision exhibited by our participants in Fig. 2.

Discussion
In our previous study of aging and visual speed matching19, the overall standard deviations of repeated judgments for the older adults were 53.2% higher than those obtained for the younger adults (standard deviations were 11.95 and 7.80% of the mean for the older and younger participants, respectively). The size of the analogous effect of age obtained in the current tactile study was similar, but slightly larger—64.8% higher in the older adults (standard deviations were 26.60 and 16.14% of the mean for the older and younger participants, respectively).

As we have seen, aging has large effects upon the precision of both visual16–19 and tactile (current study, Fig. 2) judgments of speed. Given the results of recent research, perhaps this behavioral outcome is not altogether surprising. Multiple studies6,10,12,24 have now demonstrated that visual and tactile motion are processed by overlapping and interacting mechanisms in cerebral cortex. For example, in the study by Bensmaïa, Killebrew, and Craig10 the presence of a task-irrelevant visual drifting sinusoidal grating modified the perceived speed of a tactile motion stimulus (e.g., see Table 1 of Bensmaïa et al. 10). In this context, it is important to remember that cortical area MT not only responds to visual motion, but tactile motion as well23–26,37. If increases in age lead to deteriorations in the ability to precisely judge the speed of visual motion16–19 and if cortical mechanisms devoted to motion (such as area MT) are sensitive to both visual and tactile speed, then our current finding of an age-related deterioration in the precision of tactile speed judgments is quite understandable.

If increases in age reduce neuronal selectivity to visual motion16–42 and if this functional deficit is caused by a relative lack of GABA activity (reduced inhibition) in senescent visual mechanisms38–46, then given the current results (age-related reduction in precision/difference thresholds for tactile motion judgments), one would expect to find an analogous GABA-related reduction in the selectivity of tactile motion-sensitive neurons in old/senescent primates. It remains for future neurophysiological investigations to verify this prediction—i.e., to determine whether an age-related reduction in GABA inhibition does exist for somatosensory neurons sensitive to tactile motion (so that they become less selective). An age-related reduction in cortical inhibition does exist for vision and would be consistent with our current tactile psychophysical results.

Conclusion
Older adults can make tactile judgments of speed that are as accurate as those of younger adults; nevertheless the tactile judgments of older adults exhibit substantially reduced precision.
Data availability

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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References

1. Norman, J. F., Todd, J. T. & Orban, G. A. Perception of three-dimensional shape from specular highlights, deformations of shading, and other types of visual information. Psychol. Sci. 15, 565–570 (2004).
2. Norman, J. F., Todd, J. T. & Phillips, F. Effects of illumination on the categorization of shiny materials. J. Vis. 20(5), 2 (2020).
3. Gibson, J. I. Observations on active touch. Psychol. Rev. 69, 477–491 (1962).
4. Katz, D. The World of Touch (Erbaum, 1989).
5. Johansson, R. S. Sensory input and control of grip. Novartis Found. Symp. 218, 45–59 (1998).
6. Craig, J. C. Visual motion interferes with tactile motion perception. Perception 35, 351–367 (2006).
7. Essick, G. K., Bredehoeft, K. R., McLaughlin, D. F. & Sanzio, J. A. Directional sensitivity along the upper limb in humans. Somatosens. Mot. Res. 8, 13–22 (1991).
8. Gardiner, E. P. & Sklar, B. F. Discrimination of the direction of motion on the human hand: A psychophysical study of stimulation parameters. J. Neurophysiol. 71, 2414–2429 (1994).
9. Essick, G. K. & Whitsett, B. L. Factors influencing cutaneous directional sensitivity: A correlational psychophysical and neurophysiological investigation. Brain. Res. Rev. 10, 213–230 (1985).
10. Bensmaia, S. J., Killeybrew, J. H. & Craig, J. C. Influence of visual motion on tactile motion perception. J. Neurophysiol. 96, 1625–1637 (2006).
11. Essick, G. K., Franzen, O. & Whitsett, B. L. Discrimination and scaling of velocity of stimulus motion across the skin. Somatosens. Mot. Res. 6, 21–40 (1988).
12. Gori, M., Mazzilli, G., Sandini, G. & Burr, D. Cross-sensory facilitation reveals neural interactions between visual and tactile motion in humans. Front. Psychol. 2, 55 (2011).
13. McIntyre, S., Holcolmbe, A. O., Birznieks, I. & Seizova-Cajic, T. Tactile motion adaptation reduces perceived speed but shows no evidence of direction sensitivity. PLoS ONE 7(9), e45438 (2012).
14. Yang, J. et al. Brain networks involved in tactile speed classification of moving dot patterns: the effects of speed and dot periodicity. Sci. Rep. 7, 40931 (2017).
15. Dépeault, A., Meftah, E.-M. & Chapman, C. E. Tactile speed scaling: Contributions of time and space. J. Neurophysiol. 99, 1422–1434 (2008).
16. Norman, J. F., Ross, H. E., Hawkes, L. M. & Long, J. R. Aging and the perception of speed. Perception 32, 85–96 (2003).
17. Snowden, R. J. & Kavanagh, E. Motion perception in the ageing visual system: Minimum motion, motion coherence, and speed discrimination thresholds. Perception 35, 9–24 (2006).
18. Raghuram, A., Lakshminarayanan, V. & Khanna, R. Psychophysical estimation of speed discrimination. II. Aging effects. J. Opt. Soc. Am. A 22, 2269–2280 (2005).
19. Norman, J. F., Burton, C. L. & Best, L. A. Modulatory effects of binocular disparity and aging upon the perception of speed. Vis. Res. 50, 65–71 (2010).
20. Todd, J. T. & Norman, J. F. The effects of spatiotemporal integration on maximum displacement thresholds for the detection of coherent motion. Vis. Res. 35, 2287–2302 (1995).
21. Maunsell, J. H. R. & Van Essen, D. C. Functional properties of neurons in middle temporal visual area of the macaque monkey. I. Selectivity for stimulus direction, speed, and orientation. J. Neurophysiol. 49, 1127–1147 (1983).
22. Pelleman, D. J. & Kaas, J. H. Receptive-field properties of neurons in middle temporal visual area (MT) of owl monkeys. J. Neurophysiol. 52, 488–513 (1984).
23. Hagen, M. C. Tactile motion activates the human middle temporal/V5 (MT/V5) complex. Eur. J. Neurosci. 16, 957–964 (2002).
24. Blake, R., Sobel, K. V. & James, T. W. Neural synergy between kinetic vision and touch. Psychol. Sci. 15, 397–402 (2004).
25. Summers, I. R., Francis, S. T., Bowtell, R. W., McGlone, F. P. & Clemence, M. A functional-magnetic-resonance-imaging investigation of cortical activation from moving vibratocile stimulus on the fingertip. J. Acoust. Soc. Am. 125, 1033–1039 (2009).
26. Basso, D. et al. Touching motion: fMRI on the human middle temporal complex interferes with tactile speed perception. Brain. Topogr. 25, 389–398 (2012).
27. Van Boven, R. W. & Johnson, K. O. The limit of tactile spatial resolution in humans: Grating orientation discrimination at the lip, tongue, and finger. Neurology 44, 2361–2366 (1994).
28. Craig, J. C. & Bisley, J. W. Tactile spatial resolution and sensory context. Somatosens. Mot. Res. 15, 29–45 (1998).
29. Craig, J. C. Grating orientation as a measure of tactile spatial acuity. Somatosens. Mot. Res. 16, 197–206 (1999).
30. Norman, J. F. et al. Aging and the haptic perception of 3D surface shape. Atten. Percept. Psychophys. 73, 908–918 (2011).
31. Chesonan, J. R., Norman, J. F. & Kappers, A. M. L. Dynamic cutaneous information is sufficient for precise curvature discrimination. Sci. Rep. 6, 25473 (2016).
32. Macmillan, N. A. & Creelman, C. D. Detection Theory: A User’s Guide (Cambridge University Press, 1991).
33. Sathian, K., Zangaladze, A., Green, J., Vitek, J. L. & DeLong, M. R. Tactile spatial acuity and roughness discrimination: Impairments due to aging and Parkinson’s disease. Neurology 49, 168–177 (1997).
34. Tremblay, F., Wang, K., Sanderson, R. & Coté, L. Tactile spatial acuity in elderly persons: assessment with grating domes and relationship with manual dexterity. Somatosens. Mot. Res. 20, 127–132 (2003).
35. Delhaye, B. P., O’Donnell, M. K., Lieber, J. D., McLellan, K. R. & Bensmaia, S. J. Feeling fooled: Texture contaminates the neural code for tactile speed. PLoS Biol. 17(8), e3000431 (2019).
36. Bennett, P. J., Sekuler, R. & Sekuler, A. B. The effects of aging on motion detection and direction identification. Vis. Res. 47, 799–809 (2007).
37. Wacker, E., Spitzer, B., Lutzkendorf, R., Bernarding, J. & Blankenburg, F. Tactile motion and pattern processing assessed with high-field fMRI. PLoS ONE 6(9), e24860 (2011).
38. Leventhal, A. G., Wang, Y., Pu, M., Zhou, Y. & Ma, Y. GABA and its agonists improved visual cortical function in senescent monkeys. Science 300(5620), 812–815 (2003).
39. Liang, Z. et al. Aging affects the direction selectivity of MT cells in rhesus monkeys. Neurobiol. Aging 31, 863–873 (2010).
40. Liang, Z. et al. Aging affects the direction selectivity of MT cells in rhesus monkeys. Neurobiol. Aging 31, 863–873 (2010).
41. Leventhal, A. G., Wang, Y., Pu, M. & Leventhal, A. G. Degradation of stimulus selectivity of visual cortical cells in senescent rhesus monkeys. Nat. Neurosci. 3, 384–390 (2000).
42. Yang, Y. et al. Aging affects the neural representation of speed in macaque area MT. Cereb. Cortex 19, 1957–1967 (2009).
43. Yu, S., Wang, Y., Li, X., Zhou, Y. & Leventhal, A. G. Functional degradation of extrastriate visual cortex in senescent rhesus monkeys. Neuroscience 140, 1023–1029 (2006).
43. Yang, Y., Liang, Z., Li, G., Wang, Y. & Zhou, Y. Aging affects response variability of V1 and MT neurons in rhesus monkeys. Brain Res. 1274, 21–27 (2009).
44. Betts, L. R., Taylor, C. P., Sekuler, A. B. & Bennett, P. J. Aging reduces center-surround antagonism in visual motion processing. Neuron 45, 361–366 (2005).
45. Tadin, D. et al. Spatial suppression promotes rapid figure-ground segmentation of moving objects. Nat. Commun. 10, 2732 (2019).
46. Andersen, G. J. Aging and vision: Changes in function and performance from optics to perception. Wiley Interdiscipl. Rev. Cogn. Sci. 3, 403–410 (2012).

Author contributions
J.F. N. developed the study concept and design. J.F. N. was responsible for stimulus generation and preparation. Data collection was performed by J.F. N., M.L.G., J.R.E., and M.B. The data analysis was performed by J.F. N. The figure preparation was performed by J.F. N., M.L.G., J.R.E., and M.B. All authors wrote and reviewed the manuscript.

Competing interests
The authors declare no competing interests.

Additional information

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