Grasping Deficits and Adaptations in Adults with Stereo Vision Losses

Dean R. Melmoth, Alison L. Finlay, Michael J. Morgan, and Simon Grant

PURPOSE. To examine the effects of permanent versus brief reductions in binocular stereo vision on reaching and grasping (prehension) skills.

METHODS. The first experiment compared prehension proficiency in 20 normal and 20 adults with long-term stereo-deficiency (10 with coarse and 10 with undetectable disparity sensitivities) when using binocular vision or just the dominant or nondominant eye. The second experiment examined effects of temporarily mimicking similar stereoacuity losses in normal adults, by placing defocusing low- or high-plus lenses over one eye, compared with their control (neutral lens) binocular performance. Kinematic and error measures of prehension planning and execution were quantified from movements of the subjects’ preferred hand recorded while they reached, precision-grasped, and lifted cylindrical objects (two sizes, four locations) on 40 to 48 trials under each viewing condition.

RESULTS. Performance was faster and more accurate with normal compared with reduced binocular vision and least accomplished under monocular conditions. Movement durations were extended (up to ~100 ms) whenever normal stereo vision was permanently (ANOVA P < 0.05) or briefly (ANOVA P < 0.001) reduced, with a doubling of error rates in executing the grasp (ANOVA P < 0.001). Binocular deficits in reaching occurred during its end phase (prolonged final approach, more velocity corrections, poorer coordination with object contact) and generally increased with the existing loss of disparity sensitivity. Binocular grasping was more uniformly impaired by stereocuity loss and influenced by its duration. Adults with long-term stereo-deficiency showed increased variability in digit placement at initial object contact, and they adapted by prolonging (by ~25%) the time spent subsequently applying their grasp (ANOVA P < 0.001). Brief stereoreductions caused systematic shifts in initial digit placement and two to three times more postcontact adjustments in grip position (ANOVA P < 0.01).

CONCLUSIONS. High-grade binocular stereo vision is essential for skilled precision grasping. Reduced disparity sensitivity results in inaccurate grasp-point selection and greater reliance on nonvisual (somesthetic) information from object contact to control grip stability. (Invest Ophthalmol Vis Sci. 2009;50: 3711–3720) DOI: 10.1167/iovs.08-3229

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In 1838, Wheatstone1 first demonstrated the stereoscope and established that the human visual system computes horizontal disparities in the two retinal images to help determine the solid shape and relative depths of objects in the environment—a process known as binocular stereopsis. The neural bases of this process and their unique contributions to enhancing three dimensional visual perception have since been extensively researched and documented.2–4 Yet, the potential advantages of binocular stereopsis for performing everyday visually guided actions have received comparatively little attention.5 This issue is of increasing clinical concern, as disparity processing mechanisms are compromised in several common visual disorders, such that a significant proportion of the general population may experience disability as a result of their associated losses in stereocuity.

Binocular disparity cues are most marked for surfaces and objects located within near, peripersonal space. Partly for this reason, Morgan6 suggested in 1989 that the main pressure to use this information may have arisen from requirements for directing reaching and grasping (prehension) movements toward objects close at hand. In support of this conjecture, it is now known that cortical areas on the dorsal (vision-for-action) pathways involved in controlling the hand during grip formation and execution exhibit functional specializations for disparity processing.7–12 Kinematic analyses of normal adult prehension have also repeatedly shown that performance is faster and more accurate—especially in the final approach to the target and in grasping it—when both eyes are used compared with one eye alone,13–17 with depth cues from disparity specifically implicated as the source of these binocular advantages.18–21 These studies involved temporarily depriving normally sighted people of these cues. Our goal in the present study was to directly compare the immediate effects of such a brief perturbation with the performance of adults accustomed to living with impaired stereo vision. Does binocular stereopsis make an irreplaceable contribution to prehension abilities or do permanently stereo-deficient subjects compensate for its loss over time?

Early reductions in stereo vision frequently occur in association with the main risk-factors for the development of amblyopia—namely, strabismus (ocular misalignment) and anisometropia (bilaterally unequal refractive error). Indeed, it has been argued that the characteristic losses in visual acuity (VA) and contrast sensitivity affecting the amblyopic (i.e., deviated, ametropic) eye in these conditions are secondary to its reduced influence, compared with the fellow (dominant) eye, on the visual cortex during critical periods in its development.4,22–25 Recovery of stereocuity is also generally more refractory than the monocular deficits in the most widely used amblyopia therapy—patching of the dominant eye—possibly because the therapy denies any opportunity for meaningful binocular interaction during occlusion episodes. We recently reported24 that adults with persistent, moderate-to-severe amblyopia, accompanied by marked reductions in stereo vision, exhibit a range of prehension deficits compared to normal binocular performance, the impairments being most evident during the end-phase reach and grasping actions. The reduced spatial acuity in the amblyopic eye, however, probably contributes to the impaired binocular prehension of these patients, as their perfor-
Binocularity, Stereopsis, and Motor Fusion

The first experiment compared the binocular and monocular performance of 20 adults with long-term stereo-deficiency (aged 19–36 years) with those of 20 normal controls (matched for age, sex, and handedness). Participants were prescreened to determine their existing binocular visual functions. Inclusion in the control group required: (1) no history of neurologic or ocular disorder (other than refractive error); (2) normal or corrected-to-normal logarithm of minimum angle of resolution (logMAR) VAs of ≤0.0 (Snellen equivalent, ≥6/6) in each eye; and (3) high-grade binocular stereo vision, defined by good motor fusion (of ≥30 Δ base out or ≥12 Δ base in) to challenge with a variable prism bar (Clement Clarke International, Cambridge, UK), and by crossed and uncrossed stereoaucuity thresholds of ≤40 arc sec (Randot test; Stereo Optical Co. Inc., Chicago, IL).

The majority of the subjects with stereo reduction presented with strabismus (n = 8), anisometropia (n = 4), or a combination of the two (n = 6), and with different decrements in stereo vision. For this reason, they were divided into two subgroups, based on their existing crossed stereoaucuity threshold (Table 1). All had regained relatively good logMAR VA in their affected (nondominant) eye through occlusion therapy (alone or combined with refractive correction), although this remained outside the normal range (0.18–0.24, Snellen equivalent 6/6) in a few members of both subgroups. Stereo thresholds were initially determined using the Wirt-Titus test (Stereo Optical Co. Inc.) which presents solid figures containing some monocular contour information and, arguably, provides the best assessment in relation to the prehension tasks involving real 3D objects. As a secondary check, thresholds were also examined with the TNO test (Lameéris Ototech BV, Nieuwegein, The Netherlands) consisting of random dot stimuli with no monocular cues.

Subjects classed as having coarse stereopsis (CS) had near-normal fusional capacities, but elevated stereoaucuity thresholds (crossed range, 100–3000 arc sec). Most of these subjects recorded lower

Table 1. Details of the Stereodeficient Subjects

<table>
<thead>
<tr>
<th>Subject</th>
<th>Sex, Age</th>
<th>LogMAR Visual Acuity</th>
<th>Binocularity, Stereopsis, and Motor Fusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS1</td>
<td>F, 23</td>
<td>-0.08 -0.04 0.0</td>
<td>Passed 100 480 25 10 Aniso, L meridional</td>
</tr>
<tr>
<td>CS2</td>
<td>M, 21</td>
<td>-0.2 -0.02 0.02</td>
<td>Passed 100 240 35 14 Aniso, R myopia</td>
</tr>
<tr>
<td>CS3</td>
<td>M, 25</td>
<td>-0.1 -0.08 -0.08</td>
<td>L Intermittent 200 120 16 10 Strab, L SOT</td>
</tr>
<tr>
<td>CS4</td>
<td>M, 21</td>
<td>-0.5 -0.3 -0.26</td>
<td>R Intermittent 140 240 14 10 Strab, R SOT microtropia</td>
</tr>
<tr>
<td>CS5</td>
<td>F, 35</td>
<td>-0.04 -0.08 0.18</td>
<td>Passed 140 240 25 14 S + A, R microtropia + meridional</td>
</tr>
<tr>
<td>CS6</td>
<td>M, 24</td>
<td>-0.12 -0.08 0.06</td>
<td>L Partial 200 200 35 14 S + A, L XOT + myopia</td>
</tr>
<tr>
<td>CS7</td>
<td>F, 19</td>
<td>-0.18 -0.04 0.04</td>
<td>Passed 400 480 20 12 Idiopathic</td>
</tr>
<tr>
<td>CS8</td>
<td>F, 20</td>
<td>-0.16 -0.14 -0.02</td>
<td>Passed 800 1700 45 16 Idiopathic</td>
</tr>
<tr>
<td>CS9</td>
<td>F, 19</td>
<td>-0.1 -0.1 0.2</td>
<td>Passed 3000 1700 45 25 Aniso, L hypermetropia, R myopia</td>
</tr>
<tr>
<td>CS10</td>
<td>F, 21</td>
<td>0.02 0.06 0.24</td>
<td>L Intermittent 3000 Failed 14 12 S + A, L SOT + meridional</td>
</tr>
<tr>
<td>SN1</td>
<td>M, 21</td>
<td>-0.24 -0.22 0.06</td>
<td>L Partial 200 Failed 25 6 Aniso, L hypermetropia</td>
</tr>
<tr>
<td>SN2</td>
<td>F, 21</td>
<td>0.08 0.18 0.08</td>
<td>R Intermittent 200 Failed 20 10 S + A, R SOT + hypermetropia</td>
</tr>
<tr>
<td>SN3</td>
<td>F, 35</td>
<td>0.04 0.06 0.22</td>
<td>L Partial 18 16 Strab, early SOT, now XOT</td>
</tr>
<tr>
<td>SN4</td>
<td>M, 19</td>
<td>-0.06 0.0 0.0</td>
<td>R Partial 16 8 S + A, R SOT + hypermetropia</td>
</tr>
<tr>
<td>SN5</td>
<td>F, 21</td>
<td>-0.18 -0.14 -0.06</td>
<td>L Intermittent 16 8 Strab, L XOT</td>
</tr>
<tr>
<td>SN6</td>
<td>M, 33</td>
<td>0.0 0.0 0.0</td>
<td>L Intermittent 14 8 Strab, L SOT</td>
</tr>
<tr>
<td>SN7</td>
<td>M, 36</td>
<td>-0.22 -0.16 0.2</td>
<td>L Intermittent 14 6 Strab, L SOT</td>
</tr>
<tr>
<td>SN8</td>
<td>M, 24</td>
<td>-0.16 -0.14 0.24</td>
<td>R Total 12 4 Strab, early R SOT, now XOT</td>
</tr>
<tr>
<td>SN9</td>
<td>F, 30</td>
<td>0.04 0.04 0.2</td>
<td>L R Total 0 0 Strab, Alternator</td>
</tr>
<tr>
<td>SN10</td>
<td>M, 34</td>
<td>-0.04 -0.04 -0.04</td>
<td>L R Total 0 0 S + A, Alternator + L myopia</td>
</tr>
</tbody>
</table>

Subjects classed as having coarse stereopsis (CS) passed the Wirt-Titus (W-T) stereotest; Stereo negative (SN) subjects failed this and the TNO test. Binocular (BO), dominant (DOM) eye and nondominant (N-D) eye visual acuities are given in logMAR notation. Bagolini (stirated glasses test): Passed, the subject perceived two lines in a persistent cross; Intermittent, one line faded in and out; Partial, the central part of one line was continuously suppressed; Total, only one line was perceived; L (left) and R (right) was the affected eye in these situations: Xed SA, the best crossed stereoaucuity threshold (in arc sec) recorded on each test: motor fusion values represent the initial break point (in prism diopters) to base out and base in challenges. Observations refer to each subject’s current status, with indications as to the cause of their stereo losses: Aniso, anisometropia; Strab, strabismus; S + A, strabismus and anisometropia; SOT, esotropia; XOT, exotropia; Idiopathic, two CS cases had elevated stereo thresholds without detectable cause or history of predisposing (amblyogenic) factors, but were considered genuine as they also performed rather poorly on an alternative real-world (two-pencil) test of binocular stereopsis. We further note that two SN cases (SN2, SN7) reported perceiving depth when viewing 3D movies, indicating that they had stereopsis for low spatial/high temporal frequencies beyond the range examinable with our routine clinical tests.
Wirt-Titmus stereo thresholds than on the TNO test (which has a more
dissociating anaglyph format), consistent with previous reports in
normal29 and stereo-impaired subjects.30 A major exception was case
CS9 who passed the Wirt-Titmus fly (at 3000 arc sec) but failed the
contour figure at the next disparity level (800 arc sec), while also
perceiving depth in plate 1 of the TNO test at an intermediate thresh-
old (1700 arc sec). Subjects classed as stereo negative (SN) failed both
stereo tests. These subjects all had manifest strabismus, as a conse-
quence of which they generally showed reduced motor fusion and some
central or intermittent suppression of vision in the nondominant
(N-D) eye when viewing binocularly (Bagolini striated glasses test),
with two alternating fixators (SN9, SN10) showing no evidence of any
binocular function (Table 1).

To further examine their visual status, binocular and monocular
contrast sensitivities for stimuli with low-to-high spatial frequencies of
0.5, 1, 2, 8, and 16 c/deg positioned in foveal and in more peripheral
vision (at horizontal eccentricities of 0° and 10°, respectively) were
measured using established quantitative (temporal, two-interval forced
choice) methods62 in a selection of the stereo-deficient subjects. Stim-
uli were vertically oriented Gabor patches (−2° of visual angle) of
different spatial frequency and contrast, presented at the center of a
computer monitor (mean luminance ~90 cd/m²) with a luminance-
matched surround (10° × 8°), at a distance of 1 m. For the peripheral
measurements, subjects fixated a small spot 10° along the monitor’s
horizontal meridian. Thresholds were determined with a standard
one-up-one-down staircase paradigm, with contrasts divided or multi-
plied by 1.15 after a correct or incorrect response, respectively, and
were defined as the mean contrast of the last five reversals. Subjects
wore their usual refraction corrections, as in all other tests.

Experiment 2: Temporary Reductions in
Binocular Stereo Vision

In the second experiment, we assessed the effects of briefly reducing
the stereo vision of a group of 12 normally sighted adults (6 men, 6
women) aged 18 to 30 years, for whom the same inclusion criteria as
those of the first experiment were applied in prescreening. An addi-
tional requirement was that any refractive error was fully corrected
by contact lens wear. Procedures used were modified from Melmoth et
al.21 Subjects wore optometric trial frames (The Norville Group, Ltd.,
Gloucester, UK), with a plano, low-plus (LP) or high-plus (HP) spherical
lens slotted into the frame in front of the eye opposite the
preferred hand. The plano lens, with no refractive power, allowed for
normal binocular vision and served as the control condition. The
specific powers of the LP and HP lenses were customized for each
subject so as to reduce crossed disparity sensitivity to between 200 and
800 arc sec and to ~3000 arc sec, respectively. For the LP condition,
this involved determining the lowest power for each subject (between
+2.00 and +5.50 D) that produced uncertainty about the depth
perception in the number 2 or 3 Wirt-Titmus test circles (at 400 and 200
arc sec, respectively), but not for the number 1 circle (800 arc sec). For
the HP condition, it involved finding the lowest power (which was
between +3.50 and +5.00 D) that permitted a just-noticeable depth
perception for the fly stereogram (at 5000 arc sec). These tests were
conducted at a viewing distance similar to that of the prehension
experiments.

Stereo thresholds were elevated by these amounts because they
showed test–retest reproducibility among participants and simulated
the approximate losses in disparity sensitivity experienced, respec-
tively, by the real CS and SN subjects. The defocusing lenses mimicked
another feature of binocularity in these subjects, in that LP lens view-
ing had little or no effect on motor fusion thresholds—examined by
using the variable prism bar—whereas these were reduced in the HP
condition. One difference, however, is that the plus lenses induce an
optical aniseikonia whereby the image in the affected eye is magnified
by a factor of ~1% per diopter.63 In earlier work,21 we showed that the
plus lens causes subjects to judge near targets as being a few millime-
ters closer to the affected eye than to the other. The plus lenses thus
introduce a small bias in estimating the visual direction of objects and
also reduce the fidelity of depth-from-disparity cues. Another differ-
cence is that the defocusing lenses more closely model anisometropic
than strabismic conditions, whereas most of the subjects with real
stereo-deficiency had a squint. However, we previously found a similar
range and severity of prehension deficits among patients with persis-
tent moderate amblyopia, regardless of whether it was mainly caused
by image blur or ocular misalignment.24

Prehension Recordings and Analyses

The procedures were similar to those detailed previously.17,21,24 Sub-
jects were seated at the table with lightweight infrared reflective
markers attached to the wrist and thumb and index fingers of the
preferred hand. They wore liquid crystal goggles (Plato; Translucent
Technologies, Toronto, Ontario, Canada) to control their viewing con-
ditions. The goggles were placed over any everyday corrective lenses
worn by the participants in experiment 1 and over the optometric trial
frames worn in experiment 2. The goggles were opaque between
trials. In the first experiment, sudden opening of one or both goggle
lenses cued the subject to begin the reach. In the second experiment,
goggle opening was followed by a brief (3-second) delay, allowing
the subject to adjust to the given viewing condition, with an auditory tone
then delivered to signal that the movement should begin. The subjects
reached and precision grasped isolated cylindrical objects (100 mm
high) of either small (24 mm) or large (48 mm) diameter (37° and 148 g,
in weight) placed at near (20 cm) or far (40 cm) locations 10° either
side of the midline starting position, while their hand movements were
recorded (at 60 Hz) by a 3-D motion-capture system (ProReflex, Quali-
sys AB, Sävebalden, Sweden). Temporal and spatial resolutions of
the system were 16.67 ms and <0.4 mm, respectively.

Instructions given were to perform the movements as naturally,
quickly, and accurately as possible and to grasp the target between the
thumb and index finger at about half its height. Practice trials were
carried out to ensure compliance. Subjects in the first experiment then
completed six, 24-trial blocks each comprising a single presentation of
the three possible viewing conditions (binocular, dominant/sightless
eye only, nondominant eye only) ×2 object size (small, large) ×4
object location (near ipsi-space, near contra-space, far ipsi-space, far
contra-space) combinations, in the same random order. The subjects in
the second experiment completed five blocks of 24 trials involving the
three possible lens powers (plano, LP, and HP) and the same eight
object combinations, again in an identical random order. The lenses
were removed from the trial frames after each completed movement,
so that subjects could not anticipate the viewing condition of the
upcoming trial. Brief rests occurred between trial blocks. Both exper-
iments were typically completed in ~45 minutes.

Profiles of the wrist velocity and spatial trajectory and of the grip
aperture between thumb and forefinger were examined for online
errors or corrections (see Fig. 2), and key dependent measures of the
prehension kinematics were determined. Manual prehension has two
main components—the reach and the grasp—the planning and execution
of which depend on different types of visuospatial information about
the goal object and its relations to the moving hand and digits.15–21,24–27

We divided the kinematics and errors occurring in each component
into several subcomponents (see Table 2 for detailed defini-
tions), so that we could determine whether there were selective
effects of reduced stereo vision and whether these were the same or different
in the two experiments. For example, kinematics of the initial reach—
its peak velocity and time to peak deceleration—and the timing and
position of the initial peak grip aperture at hand preshaping mainly
depend on evaluations of the target’s absolute distance during move-
ment preparation and they all increase with object distance, whereas
the width of the programmed peak grip increases according to judg-
mment of the object’s 3D size. Parameters of the terminal reach, its
low-velocity phase and coordination with object contact (see Table 2) and
of grip execution also increase, respectively, with target distance
and size, but are also influenced by the quality of online feedback about
changes in the relative distance (i.e., depth) between the approaching
hand/digits and the object. Reduced stereopsis would thus be ex-

Grasping and Stereo Vision Loss 3713

Grasping and Stereo Vision Loss 3713
Table 2. Definition of Dependent Kinematic and Error Measures

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>General kinematics</td>
<td></td>
</tr>
<tr>
<td>Movement onset time</td>
<td>Reaction time between the cue to move and initiation of the reach (defined as the moment when the wrist velocity first exceeded 50 mm/s)</td>
</tr>
<tr>
<td>Movement duration</td>
<td>Execution time from the onset to the endpoint of the movement (defined as the moment when the target object was displaced by ( \geq 10 ) mm)</td>
</tr>
<tr>
<td>Reach kinematics</td>
<td></td>
</tr>
<tr>
<td>Peak velocity</td>
<td>Maximum wrist velocity (before object contact)</td>
</tr>
<tr>
<td>Time to peak deceleration</td>
<td>Time from movement onset to peak wrist deceleration (before object contact)</td>
</tr>
<tr>
<td>Low-velocity phase</td>
<td>Time in the final approach to the object, between peak deceleration and initial object contact (defined as displacement of the target by ( \geq 1 ) mm)</td>
</tr>
<tr>
<td>Reach-grasp coordination</td>
<td>Time between initial object contact and the end of the reach (minimum wrist velocity after peak deceleration)</td>
</tr>
<tr>
<td>Grasp kinematics</td>
<td></td>
</tr>
<tr>
<td>Time to peak grip</td>
<td>Time from movement onset to maximum grip aperture (at hand preshaping)</td>
</tr>
<tr>
<td>Peak grip aperture*</td>
<td>Maximum aperture between thumb and finger (before object contact)</td>
</tr>
<tr>
<td>Distance of peak grip</td>
<td>Distance of the mean digit positions from the center of the target at peak grip</td>
</tr>
<tr>
<td>Grip closure time</td>
<td>Time from maximum grip aperture to initial object contact</td>
</tr>
<tr>
<td>Grip size at contact*</td>
<td>Aperture between the thumb and finger at initial object contact</td>
</tr>
<tr>
<td>Grip application time</td>
<td>Time applying the grip while in contact with the object before lifting it</td>
</tr>
<tr>
<td>Movement courses</td>
<td></td>
</tr>
<tr>
<td>% Low velocity phase</td>
<td>Time in the final approach as a percentage of the movement’s duration</td>
</tr>
<tr>
<td>% Grip closure time</td>
<td>Time spent closing the grip as a percentage of the movement’s duration</td>
</tr>
<tr>
<td>% Grip application time</td>
<td>Time spent applying the grip as a percentage of the movement’s duration</td>
</tr>
<tr>
<td>Movement errors</td>
<td></td>
</tr>
<tr>
<td>Reach: Velocity corrections</td>
<td>Extra movements or plateaus in the velocity profile during the final approach</td>
</tr>
<tr>
<td>Reach: spatial path adjustments</td>
<td>Changes in the hand path just before object contact in the trajectory profile</td>
</tr>
<tr>
<td>Grasp: grip closure adjustments</td>
<td>Extra openings or changes in digit positions just before object contact in the grip profile</td>
</tr>
<tr>
<td>Grasp: wide initial contacts</td>
<td>Inaccurate grip sizes at initial contact that were ( &gt;2 ) times the diameter of the smaller object or ( &gt;1.5 ) times the diameter of the larger object</td>
</tr>
<tr>
<td>Grasp: grip application adjustments</td>
<td>Additional movements in the velocity profile or changes in the hand path or extra opening of the digits occurring between object contact and lifting</td>
</tr>
<tr>
<td>Grasp: prolonged contacts</td>
<td>Long tails in the grip profile during object manipulation lasting ( \geq 150 ) ms</td>
</tr>
</tbody>
</table>

* For comparability with our earlier work,24 these measures of the grasp width were corrected for differences in hand size and digit thickness between participants, by calculating the average distance between the thumb and finger markers while each subject grasped the start button (diameter \( = 30 \) mm) on each trial and subtracting this value (\( \sim 30 \) mm) from all their grip aperture data.

expected to impair subactions of the terminal reach (e.g., low-velocity phase duration) and of the grasp (e.g., grip aperture size at peak and at object contact, grip closure, and application times) already linked to depth-from-disparity processing.

Main effects of viewing condition on performance within each subject group were explored by submitting the averaged data to 3 (views) \( \times 2 \) (sizes) \( \times 2 \) (distances) Huynh-Feldt adjusted repeated-measures ANOVA (SPSS UK Ltd., Woking, UK). Differences between the binocular and monocular performance of the normal and stereo-deficient subgroups in experiment 1 were examined by separate one-way ANOVA. Planned pair-wise comparisons were undertaken post hoc with Fisher’s least significant difference (LSD) test. This procedure applies less adjustment for the error mean square associated with the specific pair of contrasts being examined than do the more conservative approaches (e.g., Bonferroni test) which add correction for multiple comparisons. We chose the more sensitive LSD test to avoid an anomaly that arose when we applied the Bonferroni correction to some of our data: It revealed no significant differences between any of the paired contrasts, despite the presence of a main effect (e.g., of view or subgroup) identified by the preceding ANOVA. Indeed, only LSD probabilities of less than 1 in 100 generally achieved significance according to the Bonferroni test. Mindful of this, while we set significance at the conventional \( (P \leq 0.05) \), we have been circumspect in presenting LSD results at levels above \( (P \leq 0.01) \).

RESULTS

Prehension Performance in Normal and Long-Term Stereo-Deficient Adults

Representative examples of contrast sensitivity functions obtained from subjects with normal, CS, or SN vision are shown in Figure 1. As would be expected, subjects with normal eyes (Fig. 1A) showed enhanced binocular compared with monocular contrast sensitivities, particularly in foveal vision. Results from the stereo-deficient subjects depended on their existing stereoacuity and recovery of nondominant (N-D) eye logMAR VA. Those with CS also had enhanced binocular sensitivity across the spatial frequency range tested at the central field location, even when their stereo threshold was quite elevated (Fig. 1B), and both CS and SN subjects with partial or intermittent suppression (Table 1) showed increased binocular sensitivity for lower spatial frequencies (i.e., 0.5-2 cyc/deg) at 10° eccentricity (Figs. 1B, 1C), confirming the presence of functional binocularity more peripherally. Finally, reduced N-D eye VA was associated with loss of contrast sensitivity at the higher spatial frequencies examined, especially in central vision (Fig. 1B).

Initial within-subject comparisons revealed differences in the binocular versus monocular prehension performance of both normally sighted and stereo-deficient subjects. But neither movement kinematics nor errors committed were affected by nondominant compared with dominant (DOM) eye viewing in any of these groups, despite an overall mean reduction (of \( \sim 1\frac{1}{2} \) lines) in N-D versus DOM eye VA among the stereo-impaired subjects (Table 1) and the loss of high spatial frequency contrast sensitivity in some individual cases. This finding is similar to results obtained in adult patients with mild amblyopia,25 and confirms that minor spatial acuity losses have little impact on prehension abilities when the affected eye is used. For simplicity, therefore, we present direct comparisons only of the binocular and dominant eye performances in the three study groups.
As in our previous work,17,24 the normal adults were found to be faster and more accurate on almost every performance indicator when using binocular vision compared with their DOM eye alone, with nearly all these effects being statistically significant (Table 3). Most notably, binocular movements were executed more quickly (by ~100 ms, on average) than when using one eye, yet involved significantly fewer corrections or errors during both the reach and the grasp (all $F_{(1.19)} > 15.0, P < 0.001$). The normal subjects programmed a somewhat higher peak velocity to their reach ($F_{(1.19)} = 17.2, P = 0.001$) when using both eyes, but the duration of its early phase (up to peak deceleration) was similar with DOM eye viewing, as was the programmed time to peak grip aperture (both $F_{(1.19)} < 0.5, P > 0.6$). Instead, their faster binocular movements resulted from shorter times spent in the later (low-velocity phase) of the reach, in coordinating its termination with initial object contact, and in closing and applying the grasp (all $F_{(1.19)} > 40.0, P < 0.001$). This was reflected in the different time courses of the movements, in that proportionally more time was devoted to these later phases when their vision was restricted to one eye (all $F_{(1.19)} > 15.0, P < 0.01$). Finally, binocular vision improved grasping precision, with the programmed width of the peak grip and its distance from the object, as well as the subsequent grip size at contact better calibrated to the object’s spatial properties than with monocular viewing (all $F_{(1.19)} > 25.0, P < 0.001$).

The subjects with CS exhibited a broadly similar pattern of binocular advantages, some of which were also highly significant (Table 3). Indeed, average binocular movement durations were ~100 ms shorter in this subgroup of participants compared to their DOM eye alone ($F_{(1.9)} = 44.7, P < 0.001$) this, again, being mainly accounted for by relatively faster movement end phases, in both absolute and percentage terms (all $F_{(1.19)} > 13.0, P < 0.01$), with the same three spatial aspects (as

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**TABLE 3.** Binocular and Monocular Prehension Performance in Normal and Stereodeficient Adults

<table>
<thead>
<tr>
<th></th>
<th>Normal</th>
<th>Coarse</th>
<th>Negative</th>
<th>Normal</th>
<th>Coarse</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement onset time (ms)</td>
<td>483 ± 103*</td>
<td>494 ± 77</td>
<td>466 ± 68</td>
<td>506 ± 111</td>
<td>504 ± 88</td>
<td>469 ± 61</td>
</tr>
<tr>
<td>Movement duration (ms)</td>
<td>788 ± 133***</td>
<td>884 ± 102***</td>
<td>867 ± 82*</td>
<td>885 ± 155</td>
<td>984 ± 195</td>
<td>893 ± 89</td>
</tr>
<tr>
<td>Reach parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak velocity (mm/s)</td>
<td>767 ± 155***</td>
<td>683 ± 131</td>
<td>701 ± 62</td>
<td>739 ± 160</td>
<td>669 ± 144</td>
<td>693 ± 55</td>
</tr>
<tr>
<td>Time to peak deceleration (ms)</td>
<td>441 ± 75</td>
<td>476 ± 86</td>
<td>465 ± 56</td>
<td>438 ± 82</td>
<td>508 ± 91</td>
<td>471 ± 48</td>
</tr>
<tr>
<td>Low velocity phase (ms)</td>
<td>230 ± 87***</td>
<td>262 ± 93***</td>
<td>258 ± 64</td>
<td>295 ± 99</td>
<td>307 ± 81</td>
<td>259 ± 78</td>
</tr>
<tr>
<td>Reach-grasp coordination (ms)</td>
<td>32 ± 14***</td>
<td>40 ± 22***</td>
<td>52 ± 17**</td>
<td>62 ± 24</td>
<td>65 ± 27</td>
<td>67 ± 21</td>
</tr>
<tr>
<td>% Low velocity phase</td>
<td>28 ± 8***</td>
<td>29 ± 9**</td>
<td>30 ± 6</td>
<td>35 ± 8</td>
<td>31 ± 5</td>
<td>29 ± 6</td>
</tr>
<tr>
<td>Total reach errors</td>
<td>3.7 ± 3.1***</td>
<td>3.8 ± 3.7**</td>
<td>6.7 ± 4.8</td>
<td>10.1 ± 6.1</td>
<td>8.7 ± 5.4</td>
<td>9.2 ± 6.4</td>
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<tr>
<td>Grasp parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time to peak grip (ms)</td>
<td>453 ± 91</td>
<td>521 ± 127</td>
<td>477 ± 42</td>
<td>467 ± 95</td>
<td>561 ± 127</td>
<td>490 ± 42</td>
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<tr>
<td>Peak grip aperture (mm)</td>
<td>79 ± 11***</td>
<td>76 ± 9***</td>
<td>78 ± 6</td>
<td>84 ± 12</td>
<td>80 ± 10</td>
<td>80 ± 7</td>
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<tr>
<td>Distance of peak grip (mm)</td>
<td>68 ± 18***</td>
<td>55 ± 12***</td>
<td>64 ± 15</td>
<td>76 ± 18</td>
<td>62 ± 10</td>
<td>66 ± 13</td>
</tr>
<tr>
<td>Grip closure time (ms)</td>
<td>218 ± 61***</td>
<td>217 ± 51***</td>
<td>244 ± 51</td>
<td>207 ± 77</td>
<td>253 ± 47</td>
<td>240 ± 59</td>
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<tr>
<td>Grip size at contact (mm)</td>
<td>45 ± 4***</td>
<td>44 ± 4**</td>
<td>45 ± 4*</td>
<td>46 ± 3</td>
<td>46 ± 3</td>
<td>47 ± 3</td>
</tr>
<tr>
<td>Grip application time (ms)</td>
<td>116 ± 26***</td>
<td>146 ± 43***</td>
<td>140 ± 29*</td>
<td>152 ± 39</td>
<td>170 ± 53</td>
<td>163 ± 27</td>
</tr>
<tr>
<td>% Grip closure time</td>
<td>28 ± 6***</td>
<td>24 ± 6*</td>
<td>28 ± 4</td>
<td>30 ± 7</td>
<td>26 ± 5</td>
<td>27 ± 5</td>
</tr>
<tr>
<td>% Grip application time</td>
<td>15 ± 2***</td>
<td>17 ± 2</td>
<td>17 ± 2</td>
<td>17 ± 3</td>
<td>17 ± 3</td>
<td>18 ± 2</td>
</tr>
<tr>
<td>Total grasp errors</td>
<td>8.4 ± 4.2***</td>
<td>17.9 ± 7.4***</td>
<td>19.6 ± 12.3**</td>
<td>20.5 ± 10.3</td>
<td>27.8 ± 8.4</td>
<td>25.1 ± 12.4</td>
</tr>
</tbody>
</table>

Data are expressed as the mean ± SD. Asterisks denote significant within subject-group differences in binocular versus dominant (DOM) eye performance: *$P < 0.05$; **$P < 0.01$; ***$P < 0.001$. The right-most column shows the results of the univariate ANOVA comparing the binocular performance of the subjects with normal, coarse, and negative stereoacuity. See text for results of post hoc comparisons.

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**FIGURE 1.** Contrast sensitivity functions obtained under binocular (Both), dominant (DOM) eye, and nondominant (N4D) eye viewing conditions in individuals with (A) normal, (B) coarse (subject CS9), and (C) negative (subject SN6) stereo acuity. Top: foveal vision (0° eccentricity); bottom: peripheral vision (10° eccentricity).
in the normal adults) of their binocular grasping also better calibrated for target size and position (all $F_{(1,9)} > 10.0, P \leq 0.01$). The binocular performance of the SN subjects, by contrast, differed little from that of the dominant eye, with improvements confined to a marginal reduction (of only $\sim 25$ ms) in overall movement duration ($F_{(1,9)} = 5.9, P = 0.039$) and to a few aspects of control at and after object contact (see Table 3 for details; all $F_{(1,9)} > 9.0, P < 0.015$). The general lack of binocular advantage among this subgroup was not due to marked improvements in their monocular performance. Univariate ANOVA conducted on the data obtained from the dominant eye alone in the normal, CS, and SN subjects revealed only two between-group differences. Post hoc comparisons showed that both effects were associated with the CS subgroup, who seemed to time the formation of their peak grip later (by $\sim 100$ ms) in the movement and somewhat closer (by $\sim 7$ mm) to the target (both $F_{(2,37)} = 3.3, P = 0.048$; LSD, $P < 0.025$) than the controls. But the dominant eye performance of the SN subgroup, who should be accustomed to operating with markedly reduced stereo vision, was indistinguishable from normal.

### Between-Subject Group Differences in Binocular Performance

Binocular movement durations were generally prolonged (by 80–100 ms, on average) in the stereo-deficient compared with the normal adults (Table 3, right-most column, $F_{(2,37)} = 3.6, P = 0.04$; LSD, both $P < 0.05$). As illustrated in Figure 2A, an overall impression was that they slowed each subaction of their movements down, producing lower peak velocity reaches with slightly extended times to peak deceleration and in the later low-velocity phase (Table 3). They also tended to form a narrower peak grip later in the movement and closer to the target and with a less accurate (i.e., wider) grip size at initial contact (see Fig. 2B). However, only two of these other differences appeared significant, and were attributable to the subjects with CS showing the same alterations in grip program- ming as with their DOM eye; that is, a somewhat later and nearer peak grip aperture than the normal adults (LSD, both $P < 0.025$). The SN subjects, however, made twice as many total reaching errors as the normal adults (Fig. 3A). Further analysis, by error-type (see Supplementary Table S1; all Supplementary Tables are online at http://www iovs org/cgi/content/full/50/8/3711/DC1), revealed that this was entirely due to more velocity corrections in the final approach (LSD, $P < 0.05$), since directional (spatial path) errors were equally uncommon ($\leq 0.5$ per 48 binocular trials) in all participants ($F_{(2,37)} = 0.4, P = 0.5$). Despite these corrections, temporal coordination between initial object contact and the end of their reach was significantly poorer than with normal binocular vision (LSD, $P = 0.004$).

More strikingly, both stereo-deficient subgroups showed similar deficits in controlling the subsequent postcontact phase of the grasp. In particular, the grip application times were increased (and proportional terms compared with normal binocular viewing (LSD, all $P < 0.05$), which mainly accounted for their prolonged movement durations, and they made over twice as many cumulative grasping errors (Fig. 3B) as did the control subjects (LSD, both $P \leq 0.001$). Further analyses by error-type (see Supplementary Table S1) showed that the increases were partly caused by adjustments to the grip (e.g., Fig. 2B, arrows) occurring immediately after contact with the object (LSD, both $P < 0.02$), but were predominantly caused by abnormally prolonged contacts (e.g., Fig. 2A, arrow) before the objects were lifted (LSD, both $P < 0.01$).

The object’s properties had predictable main effects on the binocular performance of all participants, with parameters of the reach increasing with target distance, and most of those associated with the grasp increasing with object size. But there were also some significant interactions with viewing condition that differed between the three subgroups. One representative example is shown in Figure 4 and concerns the overall view (binocular, dominant eye) $\times$ object size (small, large) interaction ($F_{(1,37)} = 10.1, P = 0.005$) for grip application times. These were always increased when the larger of the two objects was contacted, but whereas this effect was pronounced in the normal adults under DOM eye conditions (view $\times$ size interaction, $F_{(1,19)} = 21.7, P < 0.001$), differentiation for this object property by view was less marked in the CS subgroup ($F_{(1,9)} = 5.9, P = 0.03$) and was absent among those classed as SN ($F_{(1,9)} = 0.0, P = 1.0$). This change in differentiation occurred because their binocular performance became increasingly worse than normal with reducing disparity sensitivity and similar to that of the dominant eye alone. The same result was obtained for low-velocity phase, reach–grasp coordination and grip application durations across participants for performance directed at far compared with near targets (view $\times$ distance interactions, all $F_{(1,37)} > 14.0, P \leq 0.001$), confirming a marked advantage of normal binocular vision for larger amplitude movements.13,17

![Figure 2](image.png)
Correlations with Deficits in Stereoacuity

Most of the stereo-reduced subjects had binocular deficits in addition to reduced disparity sensitivity, since only six of them, all in the CS subgroup, passed the tests of sensory and motor fusion (Table 1). This finding raises the question of whether preservation of these other binocular functions in these subjects was primarily responsible for the apparently normal reaching performance of the CS subgroup as a whole. Further analysis indicated that they were not, since the average peak velocity, low-velocity phase duration, and error rates of their binocular reaches were similar to those of the four remaining coarse stereo subjects with partial or intermittent binocular vision and generally reduced vergence ranges ($F_{1,9} < 1.7, P > 0.2$ for all comparisons). Their binocular grasping performance was also no different.

Another question was whether dividing the stereo-reduced participants into two ordinal subgroups may have masked more subtle relationships between their performance and stereo vision loss. To investigate, we plotted, in the subjects with CS, the mean of some key binocular and dominant eye performance indicators (low-velocity phase and grip application times; total grasp errors) against the lowest recorded crossed stereo threshold. For all three measures, the correlations were weakly positive, at best ($R^2 = 0.01–0.1$). Further inspection showed that the movements of two cases (CS2 and CS5) were consistently slower and more error prone than the rest, despite their small reductions in stereoacuity (Table 1). Removal of these two cases resulted in much stronger positive correlations (Fig. 5) in binocular end-phase reach ($R^2 = 0.5$) and grip application times ($R^2 = 0.63$). In other words, for these eight subjects, approximately half the variability in these performance measures was related to their stereo threshold, although there remained no correlation with total grasping errors ($R^2 = 0.03$). Of interest, their dominant eye performance showed similar relationships (Fig. 5), with increases in the same two measures (i.e., except total grasping errors) moderately correlated with stereo threshold ($R^2 = 0.52$ and 0.81). These findings were independent of how this threshold was determined: that is, they also occurred when plotted against the results of the Wirt-Titmus or TNO tests alone, the reason being that these outcomes were themselves well correlated ($R^2 = 0.64$, for the nine CS cases with matching data, Table 1).

Effects of Temporary Stereo Vision Losses in Normal Adults

Details of the main effects of briefly reducing stereoscopic on the binocular performance of normal participants with well-established prehension skills are given in Supplementary Tables S2 and S3. Movement onset times averaged $450$ ms across all three viewing conditions in these subjects ($F_{2,22} = 0.3, P = 0.8$) demonstrating a similar readiness to react to the go signal; but, as in adults with long-term stereo-deficiency, movement durations were significantly extended when their disparity sensitivity was reduced with the LP (by $50$ ms) and HP (by $80$ ms) lenses compared to normal binocular/plano lens (mean $= 889$ ms) viewing ($F_{2,22} = 16.7, P < 0.001$; LSD, both $P < 0.01$). Movement errors also showed two notable similarities to the real stereo-deficient subjects. First, simulating conditions of CS with the LP lens had no reliable effect on reaching errors, but these were significantly increased, because of more velocity corrections (both $F_{2,22} > 7.5, P < 0.01$), when stereo vision was further reduced with the HP lens (Fig. 6A). Second, both experimental lenses resulted in a more than twofold increase in total grasping errors (Fig. 6B) compared with the control condition ($F_{2,22} = 19.3, P < 0.001$), most of which occurred during the period of grip application. Unlike long-term stereo vision loss; however, the predominant error-type involved adjustments to the grip ($F_{2,22} = 7.0, P = 0.009$; LSD, both $P < 0.01$), rather than prolonged object contacts ($F_{2,22} = 4.9, P = 0.02$; LSD, both $P < 0.05$).

Further inspection revealed some other, more pronounced differences associated with the duration of stereo impairment. Although both defocusing lenses extended overall movement durations, there was no hint that the early landmarks of the reach (time to peak deceleration) or grasp (time to peak grip) were delayed, and grip application times were only increased significantly ($F_{2,22} = 9.9, P = 0.001$) with more degraded HP.
Exploring the Grasping Deficits

Stereo vision losses were consistently associated with increased postcontact grasping errors, even though the width of the grip at object contact appeared relatively normal according to both kinematic and error measures of this parameter (Table 3; Supplementary Tables S1–S3). It is possible, nonetheless, that the precise positions of the digit tips were altered under stereo-reduced conditions. To examine this, we determined the x- and y-coordinates of the thumb and finger markers at contact relative to the marker centered on top of the objects. Positive or negative values were assigned, respectively, to positions beyond or nearer than this origin in the y-axis or depth plane, and to the right or left of the origin in the x-axis or picture plane (with this sign reversed for the few left-handed subjects). The mean and standard deviation was calculated for each axis in each subject, with the average of the standard deviations also determined, as a measure of trial-by-trial variability. In all cases, mean thumb positions were negative in the depth plane, whereas the finger positions were positive (for details, see Supplementary Table S4). This occurred because initial contact was always made with the thumb at the front of the object and the finger toward its rear.

Comparisons between binocular and dominant eye vision in the normal adults and between normal versus coarse and negative stereo-reduced subjects using both eyes, revealed no differences in the mean positions of either digit at contact or in their variability with respect to the picture plane. The sites of initial thumb contact were, however, more variable in the depth plane (by ~1.0–2.5 mm) in all conditions in which binocular stereo vision was absent (F(1,19) = 29.6, P < 0.001) or reduced (F(2,37) = 5.7, P = 0.007; CS LSD, P = 0.04; SN LSD, P = 0.009). Variability of the finger contact in depth also increased significantly (F(1,19) = 31.6, P < 0.001) with normal dominant eye viewing.

A different result was obtained for experiment 2, in that mean positions of the two digits, but not their variability, were altered by the defocusing lenses relative to the control condition (all F(2,22) > 4.0, P < 0.05). Moreover, these positions moved progressively (by ~1 mm, on average) along each axis from plano to LP to HP lens viewing, the gradual changes being mutually consistent with a systematic shift in both the thumb and finger contact sites to more frontal locations on the objects with each decrement in disparity sensitivity.

Discussion

Vision plays crucial roles in the control of prehension. Among its primary functions are to identify the optimal contact points on the goal object for successful grasping and to control transport of the hand so that the digits are guided to these favorable landing sites. Binocular stereopsis could, theoretically, enhance each of these functions by extracting essential information not so readily available via alternative visuospatial cues. First, normal binocular observers are reported to accurately judge the surface contours of 3D objects by computing higher order disparity curvature,33 a capacity with obvious advantages for planning where best to place the grip. Although other evidence35 suggests that reliable measures of viewing distance would also be required to ensure correct disparity-scaling, this distance information would be available under natural binocular conditions. Second, disparity processing can provide immediate feedback about changes in the relative positions of the hand/digits and the object when they are together in central vision at the end of the movement.36 Previous kinematic studies support the general idea that two eyes are much better than one in fulfilling these roles1–3,6,20,21 by showing, as confirmed herein, that binocularly guided reaches and grasps in normal adults are significantly faster and more accurate with fewer overt corrections than equivalent monocular movements. Our new findings concern the effects of permanently or briefly degraded disparity sensitivity on binocular prehension skills.

Real and simulated stereo-deficiency was associated with deficits in terminal reach and grip execution under binocular conditions, the extents of which showed some correlations with the subject’s existing stereocuity loss. An important question is whether these problems were specifically attributable to the reductions in stereopsis or to disturbances in other aspects of binocularity. Indeed, there is a suggestion36 that it is our ability to use matching information in the two eyes, rather than differences between them, that underpin enhanced binocular motor control, especially when subjects make head movements that generate concordant 3D spatial cues in both eyes from motion parallax and optic flow. Using prisms to perturb metric distance information derived from an extraretinal source, the vergence angle between the two eyes, has also been shown to cause errors in the programmed velocity and amplitude of binocular reaches, with subsequent inaccuracies in implementing the grasp.14,20,21 Our participants were unrestrained and typically moved their heads to fixate the goal objects at their slightly off-midline locations before commencing the reach. A subset of the subjects with CS had apparently normal binocular sensory and motor fusion (Table 1, Fig. 1B), and so presented with a selective stereocuity deficit. Moreover, none of them had a manifest squint, the presence of which is a factor linked to reduced depth sensitivity from motion parallax.37,38 Since they exhibited similar prehension deficits to the other subset of subjects with CS who may have had incomplete binocular concordance, due to partial or intermittent suppression, and generally reduced vergence, we conclude that the availability of these alternative cues made no difference to their performance. This accords with evidence that normal adults specifically required to make head movements to boost self-motion-
related cues gain no added advantages for prehension speed or accuracy over static binocular viewing, and that any metric distance cue can support proficient reach programming, including the absolute height-in-scene information available monocularly to all our subjects. On this basis, it is most likely that it was also the disparity losses under SN and the defocusing lens conditions that mainly accounted for the prehension difficulties.

Briefly degrading stereo vision by means of the defocusing lenses mainly affected the reach-to-grasp immediately before object contact. As their disparity sensitivity was reduced, participants programmed a progressively wider peak grip farther from the target and increasingly prolonged and adjusted (Fig. 6a) the low-velocity phase of the reach. These effects were similar to those occurring in the first experiment when all binocular disparity cues were removed by occluding one eye. Indeed, these behavioral changes appear to be the default response of normal adults whenever disparity information is reduced, as when moving to objects in the dark or in peripheral vision, and have been attributed to visual uncertainty about the precise 3D shape and location of the target during movement planning. The defocusing lenses generate all these uncertainties. We know this, as our subjects reported that their assessment of the object’s solid properties was unreliable under these conditions and because we have shown before that the magnifying effect of these lenses causes targets to be judged as slightly nearer the affected eye. Programming a wider and earlier peak grip and prolonging the terminal reach may also be strategies for increasing the spatial and temporal margins available for the recovery of online visual feedback required to control the hand in the final approach. A central problem in so doing is that this period is time limited, usually to around 200 to 250 ms (Table 3), so the source(s) of feedback needs to be fast and efficient, to ensure that any adjustments can be smoothly (i.e., covertly) implemented, rather than appearing as obvious corrections in the movement. The normal human stereo system satisfies these requirements, as it can respond, without loss of depth sensitivity, at relative image velocities much greater than those of the moving hand. Our data suggest that coarse disparity information may be a sufficient source of feedback for controlling the final progress of the hand online, since terminal velocity corrections were no more common in the CS and LP lens conditions than with normal binocular vision. But further degradation of disparity sensitivity with SN and HP lens viewing, resulting in poorly coordinated terminal reaching, presumably because the subjects were forced to fall back on less reliable and slower monocular depth cues (e.g., changes in hand-target occlusion) during this period.

An intriguing finding was that the subjects with long-term stereo-deficiency were mainly impaired during the subsequent postcontact phase of the grasp, the key problem being that their grip application times were uniformly prolonged. Object weights are normally a key determinant of this grasp parameter, with heavier objects associated with extended times in contact, during which the grip and load forces required to lift it are evaluated via tactile and kinesthetic feedback from the digits. Application of these forces can be planned in advance, based on prior knowledge of a particular object’s size–weight relations acquired from repeatedly handling it. The stereo-deficient subjects appeared to learn these associations, since they showed time-in-contact scaling under all viewing conditions (Fig. 4). There were other differences in the binocular grasping of these subjects and the normal adults with temporary stereo losses, suggesting that this was not a simple reflection of their reduced disparity sensitivity, but involved secondary adaptations to this long-term problem. Although they complicate the story, the nature of these strategic changes warrants further examination.

These subjects tended to program slightly reduced peak velocities and peak grip apertures (Table 3), rather than initially opening their hands wider, as in the simulated cases. This combination of reductions could occur because the subjects judged the objects as being somewhat nearer and smaller than they really were, based on their uncalibrated retinal image sizes. Similar misjudgments have occasionally been reported in normal monocular observers. If so, then the object’s sizes should also have seemed to be relatively larger at the far compared with the near locations used, and their peak grip would thus be expected to increase accordingly with target distance. But it did not (peak grip aperture × distance effect, $F_{1,19} = 0.2, P = 0.7$). That the CS subgroup formed their peak grip later in the movement is also opposite to the predicted effect of distance underestimation.

A consequence of this latter hand preshaping was that it occurred closer to the object, potentially reducing the time available to use visual feedback to control grip closure. We have argued before that accurately guiding each digit tip to their independent contact points may be enhanced by fine disparity-processing channels in the human stereo system, which were compromised in all the real stereo-deficient subjects. We suggest that they probably had difficulty deciding where to place the grip at the preparation stage and largely dispensed with using feedback to rectify the problem. The selective increase in trial-by-trial variability in positioning their thumb in the depth plane of the object at initial contact is consistent with this idea and with evidence that the approach of this digit is normally the more visually controlled of the two in precision grasping, partly because the finger’s landing site is more often hidden from view. The variable thumb position could also account for the extended grip application times, as they needed to compensate by spending more time acquiring nonsensory feedback about the likely success of the grip before attempting to lift the objects. More frequent grip placement inaccuracies may further account for the increased need to adjust the digit positions after contact (e.g., Fig. 2B). Similar arguments apply to the increased postcontact grip times and errors occurring in normal subjects with one eye occluded. But the effects of the defocusing lenses require a different explanation, since these caused a gradual shift in the initial grip placement toward the front of the objects. This may have occurred because the LP and HP lenses made the objects seem compressed in the depth plane or as displaced toward the affected eye due to their introduction of an interocular size disparity. Either way, it would be interesting to determine whether similarly systematic grip placement errors occur in more natural aniseikonic conditions (e.g., in early stages of childhood anisometropia) before any secondary adaptations have the opportunity to occur.

The emergence of high-grade binocular stereopsis and accurate visual control over a versatile hand are considered two pivotal developments in human evolution that may be related. Our data support this idea and suggest that the compensation of fine binocular disparities makes an irreplaceable contribution to the acquisition of normal precision grasping skills. This notion was supported by evidence that the ability to process low-grade or coarse disparities in combination with other visuospatial cues cannot completely compensate for its loss, but leads to a greater reliance on nonsensory information over the long term. Evidence that subjects with similarly reduced stereopsis make more binocular errors when attempting to catch moving balls, specifically because they close their grip too slowly or too late, further suggests that these conclusions apply to interceptive whole-hand grasping abilities.

Our current data also have implications for ambylopia therapy. First, there was a hint of correlation between increasing stereoaucity and improved dominant eye performance on some key prehension measures (Fig. 5). This implies that...
References


15. Watt SJ, Bradshaw MF. Binocular cues are important in controlling the grasp but not the reach in natural prehension movements. Neuropsychologia. 2000;38:1473–1481.


