Are arm trajectories planned in kinematic or dynamic coordinates?
An adaptation study

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Abstract There are several invariant features of point-to-point human arm movements: trajectories tend to be straight, smooth, and have bell-shaped velocity profiles. One approach to accounting for these data is via optimization theory; a movement is specified implicitly as the optimum of a cost function, e.g., integrated jerk or torque change. Optimization models of trajectory planning, as well as models not phrased in the optimization framework, generally fall into two main groups—those specified in kinematic coordinates and those specified in dynamic coordinates. To distinguish between these two possibilities we have studied the effects of artificial visual feedback on planar two-joint arm movements. During self-paced point-to-point arm movements the visual feedback of hand position was altered so as to increase the perceived curvature of the movement. The perturbation was zero at both ends of the movement and reached a maximum at the midpoint of the movement. Cost functions specified by hand coordinate kinematics predict adaptation to increased curvature so as to reduce the visual curvature, while dynamically specified cost functions predict no adaptation in the underlying trajectory planner, provided the final goal of the movement can still be achieved. We also studied the effects of reducing the perceived curvature in transverse movements, which are normally slightly curved. Adaptation should be seen in this condition only if the desired trajectory is both specified in kinematic coordinates and actually curved. Increasing the perceived curvature of normally straight sagittal movements led to significant ($P<0.001$) corrective adaptation in the curvature of the actual movement; the hand movement became curved, thereby reducing the visually perceived curvature. Increasing the curvature of the normally curved transverse movements produced a significant ($P<0.01$) corrective adaptation; the hand movement became straighter, thereby again reducing the visually perceived curvature. When the curvature of naturally curved transverse movements was reduced, there was no significant adaptation ($P>0.05$). The results of the curvature-increasing study suggest that trajectories are planned in visually based kinematic coordinates. The results of the curvature-reducing study suggest that the desired trajectory is straight in visual space. These results are incompatible with purely dynamic-based models such as the minimum torque change model. We suggest that spatial perception—mediated by vision—plays a fundamental role in trajectory planning.

Key words Trajectory planning · Motor control · Limb movements · Human

Introduction

Invariant features at the behavioral level provide hints as to the internal representation of movements in the central nervous system (CNS; Bernstein 1967). In this paper we focus on the invariant features of the hand trajectories seen in human point-to-point arm movements. (The trajectory refers to the path and speed of the movement, where the path is the sequence of positions through which the hand passes.) When a subject is asked to reach toward a stationary target there are an infinite number of possible trajectories that can be chosen. However, many studies have shown invariances in human arm movements; subjects tend to move their hand along a straight path with a single-peaked, bell-shaped velocity profile (Bernstein 1967; Kelso et al. 1979; Morasso 1981; Abend et al. 1982; Atkeson and Hollerbach 1985; Flash and Hogan 1985; Uno et al. 1989). These features are independent of the hand’s initial and final position within the workspace. In contrast, the joint angular position and velocity profiles show considerable variation, depending on the hand’s initial and final position within the workspace (Morasso 1981).
Humans, therefore, do not use the full repertoire of possible trajectories, but produce movements with certain invariant properties, suggesting a tendency to select one trajectory from the many available. One way to select a unique trajectory is to place additional constraints on the task, thereby reducing its effective degrees of freedom. Concepts from the field of optimal control have been dominant in attempts to use constraints to explain the invariant features of arm movements. In optimal control a cost function is chosen in order to evaluate quantitatively the performance of the system under control (Bryson and Ho 1975). The cost function is usually defined as the integral of an instantaneous cost over a certain time interval, and the aim is to minimize the value of this cost function. In engineering the goal is to design an appropriate cost function for the given task. In trying to use optimal control theory to explain the invariances seen in human trajectory formation, the task is that of reverse engineering—trying to find the cost function that produces the observed trajectories. The optimal control approach also provides a parsimonious account of trajectory formation; given the arm's initial and final position, velocity, and acceleration (the initial and final state of the arm) and given the movement duration, the trajectory is determined uniquely.

Early studies of trajectory formation considered cost functions such as minimum energy, minimum torque, and minimum acceleration (Nelson 1983). Hasan (1986) has suggested that the cost function is the integrated “effort” of movement, where effort is defined as the product of muscle stiffness and the square of the derivative of the equilibrium point position. Thus there is a trade-off between low stiffness with large equilibrium point discursion and high stiffness with small equilibrium point discursion. Although simulations show good agreement between predicted and actual one-joint movements, it is not clear whether this model would be able to reproduce multijoint movements. A: present only two cost functions are able to account for the majority of the multijoint data—cost functions based on Cartesian “jerk” and on the first derivative of torque. In this paper we abstract away from these particular cost functions and attempt to assess whether trajectories are planned with respect to kinematic or dynamic coordinates. By kinematics we mean the geometrical and time-based properties of motion; the variables of interest are the positions (e.g., joint angles or hand Cartesian coordinates) and their corresponding velocities, accelerations, and higher derivatives. Dynamics refers to the forces required to produce motion and is therefore intimately linked to the properties of the arm such as its mass, inertia, and stiffness; the variables of interest include joint torques, forces acting on the hand, and muscle commands. Although trajectory planning may be specified in terms of purely dynamic coordinates, the boundary conditions, i.e., start and end points, must be specified in kinematic coordinates appropriate to the task (we will use end point to refer to the final position of a movement rather than the endpoint of the human arm, i.e., the hand). Before outlining the experiments we have used to distinguish between kinematic and dynamic-based trajectory planning, we will first describe in some detail the main component cost function from each category: kinematic-based minimum jerk and dynamic-based minimum torque change.

The minimum jerk model, originally proposed by Hogan (1984) for one-joint and Flash and Hogan (1985) for multijoint movements, states that the cost to be minimized is the first derivative of Cartesian hand acceleration or jerk, and is therefore based on kinematics. Thus for planar movements the cost function is

\[ C_J = \frac{1}{2} \int T \left( \frac{d^2 \mathbf{x}}{dt^2} \right)^2 \, dt \]

where \( T \) is the duration of the movement and \((x, y)\) is the hand's position at a time \( t \). Minimization of this cost function yields a reference trajectory with positions \( x \) and \( y \) which are fifth-order polynomials in time. (The reference trajectory is the optimal trajectory given the cost function. The actual achieved trajectory need not be the reference trajectory, due to factors such as incomplete control and joint limitations.)

The trajectories predicted by the minimum jerk model are straight lines with bell-shaped velocity profiles. The minimum jerk model takes no account of the arm's dynamics, thus the velocity profile of the predicted trajectories are invariant under rotation and translation of start and end points of the movement. Moreover the velocity profiles scale linearly with distance and duration. Once the trajectory is determined in Cartesian space other processes must be invoked to translate the desired hand trajectory into joint coordinates and finally into motor torques.

An alternative approach to trajectory formation, the minimum torque change model, has been proposed by Uno et al. (1989). The minimum torque change model differs from the minimum jerk model in that the reference trajectories are dependent on the dynamics of the arm. For a planar two-joint arm the cost function proposed by Uno et al. (1989) is of the following form:

\[ C_T = \frac{1}{2} \int T \left( \left( \frac{d\tau_1}{dt} \right)^2 + \left( \frac{d\tau_2}{dt} \right)^2 \right) \, dt \]

where \( T \) is the duration of the movement and \( \tau_1 \) and \( \tau_2 \) are the shoulder and elbow torques, respectively, at time \( t \). Unlike minimum jerk this cost function is not amenable to analytic solution but can be solved by iterative algorithms. As Uno et al. (1989) point out, the cost functions \( C_J \) and \( C_T \) are closely related, because acceleration is proportional to torque at zero speed.

Minimum torque change, like minimum jerk, predicts bell-shaped velocity profiles, but also predicts that the form of the trajectories should vary across the arm's workspace. Uno et al. (1989) showed that there is a reasonably good correspondence between the predictions of the minimum torque change model and actual hand trajectories. They also showed that the minimum torque change model predicts the curved trajectories seen when subjects are instructed to make movements while a
spring is attached to their hand, a finding which they argued is inconsistent with the minimum jerk model. However, two recent studies on the effects of dynamic environments on movements have shown that, over the course of several practice trials, subjects adapt their movements, resulting in a straightening of the hand paths (Gurevich 1993; Shadmehr and Mussa-Ivaldi 1994).

The minimum torque change model, unlike the minimum jerk model, does not require a separate controller to transform desired positions into torques, as the trajectory planning and torque production proceed in one step. The minimum jerk and minimum torque change models, therefore, propose cost functions which are specified in different coordinate systems, kinematic and dynamic, respectively. The two models also provide alternative explanations for the natural curvature seen in human arm movements. The minimum jerk model suggests that the reference trajectory is a straight line but that the control process leads to the production of curved paths, whereas the minimum torque change model suggests that the curvature is a direct result of the minimization of the integrated torque change.

We have sought to determine, using an adaptation paradigm, whether trajectories are planned in kinematic or dynamic coordinates. Although we have illustrated the kinematic versus dynamic hypotheses with reference to the minimum jerk and minimum torque change models, our experiments were designed to test in which coordinate system trajectories are planned, rather than which particular cost-function within a coordinate system best models the data.

Since Helmholtz's (1867/1925) pioneering work on prismatic adaptation, many studies have investigated adaptation to a variety of forms of altered visual feedback (for a review see Welch 1986). In this study we have used altered visual feedback to change the visually perceived kinematics of the movement in order to study the trajectory planner. By judicious choice of the perturbation we can test between the hypotheses that trajectories are planned in kinematic or dynamic coordinates. This is shown in the schematic in Fig. 1, in which we illustrate how a visual perturbation leads to two different predictions, depending on the two hypotheses. The top of the figure shows the kinematic profile (KP) for a natural movement between two targets (dotted line), along with the corresponding dynamic profile (DP). The two profiles embody the kinematic and dynamic aspects of the movement. We chose to alter the visual feedback of the hand in such a way that the perturbation was zero at both ends of the movement and reached a maximum at the midpoint of the movement—such a kinematic perturbation is shown in the upper KP (solid line). It is interesting to note that this perturbation is, in some sense, a kinematic equivalent of the dynamic perturbation used by Lackner and DiZio (1993). In their experiment subjects made arm movements while sitting at the center of a rotating room—this only affects the Coriolis force acting on the arm. As the Coriolis force is velocity dependent the perturbation was only active during the movement but not, as in our experiment, while the subject was at rest. In our experiment we used a perturbation which ensured that the target could be reached by moving as if there were no perturbation, thus an identical torque profile (upper DP) still achieves the target. Kinematic- and dynamic-based hypotheses make quite different predictions with regard to the effects on trajectory planning of such an altered visual feedback—while the former tries to preserve kinematic invariances (KP), the latter maintains the dynamics invariant (DP). If the trajectory planner is based on kinematic coordinates and the perturbation takes the perceived trajectory away from the reference trajectory, the actual hand trajectory should adapt to bring the perceived trajectory closer to the reference trajectory. In other words, if the trajectory is planned in kinematic coordinates we might expect subjects to adapt their planner so as to restore the perceived kinematics of the movement (Fig. 1, lower left). In this case the torque profile must change so as to produce this altered hand path. However, dynamic-based hypotheses permit visually curved movements, provided that the target is reached and the cost function (captured by the form of the DP) is minimized. Therefore, for dynamic-based models we

![Fig. 1 The different predictions made by the kinematic and dynamic hypotheses after a visual perturbation. In the upper part, the natural hand path is shown between two targets (dotted line)—this represents the kinematic profile (KP) of the movement. The cor-
responding torque plot (τ) is also shown, which represents the dynamic profile (DP) of the movement. The solid line in the KP shows the perturbed visual feedback of hand position (i.e., the visually perceived hand path); note that there is no perturbation at the beginning or end of the movement. The lower parts show the predicted movements under the kinematic and dynamic hypotheses. The dotted lines represent the actual hand paths and the solid lines the perceived paths. The left-hand schematic shows adaptation under the kinematic hypothesis: the actual hand path changes (with an appropriate change in the dynamic profile), so that the perceived path matches the previous natural path. The right side shows the predictions under the dynamic hypothesis—no adaptation is seen, as the dynamic profile is optimal and the target is achieved.](image)
would expect the hand to continue to take its normal trajectory, as the task can still be achieved using the optimal DP. Adaptation to such a visual perturbation would, therefore, imply that trajectories are not planned solely in dynamic coordinates and would suggest that the trajectory had been perturbed away from the reference trajectory.

We have studied both sagittal and transverse movements in a condition in which the visually perceived curvature of the subject's trajectories was increased (groups 1 and 2). (We use sagittal to refer to movements made toward or away from the body—specifically along the line of intersection of the horizontal and sagittal planes. We use transverse to refer to movement made across the body; see Fig. 3a.) For this perturbation, kinematic-based hypotheses predict that the subject may adapt so as to produce trajectories having the desired kinematics, while dynamic-based hypotheses predict no adaptation. After a period of exposure to perturbed feedback, arm movements were recorded in the absence of visual feedback to assess any adaptive effects on the trajectory planner. As transverse movements show a natural curvature, we also sought to test (group 3) the hypothesis that the reference trajectory is planned in kinematic space and curved—a possibility distinct from both the minimum jerk and minimum torque change models. We therefore reduced the perceived curvature of these naturally curved transverse movements. Adaptation should only be expected if the reference trajectory is indeed curved and the cost function specified in kinematic space. We have also investigated the loss of adaptation on the removal of the visual perturbation (group 4) as well as longer term effects of the perturbation on fast, paced movements (group 5).

Many previous studies have investigated the effects of altered visual feedback on trajectories. These studies have used either optical devices such as prisms (e.g., Jakobson and Goodale 1989) or visual feedback on a computer monitor separate from actual hand position (e.g., Cunningham 1989). We could not easily use an optical system, such as a prism, to perturb the visual feedback of the actual arm, as it was necessary for the perturbation to be zero at the start and end of the movement; no simple optical device has this property. On the other hand, the use of a computer monitor requires the subjects to make an additional coordinate transformation to link their hand position to the cursor spot. Using a video graphics array (VGA) projector and mirror setup we obviated the need for any coordinate transformation between cursor and hand position; the virtual image of the cursor was at the same position, in three-dimensional space, as the hand. Using this setup we were also able to introduce state-dependent perturbations. As Held et al. (1966) have shown, also using a virtual image setup, the use of a luminous spot to represent hand position is sufficient to elicit prismatic adaptation, provided that the cursor spot and hand movements are highly correlated.

**Materials and methods**

Twenty-four naive, normal right-handed students, who gave their informed consent prior to their inclusion, participated in this study. The subjects were randomly allocated to one of five groups (six each in groups 1–3, two in group 4, and four in group 5). We will first describe the methodology for the first three groups which formed the main experiment and then highlight the differences in the paradigms for group 4, which was designed to assess the decay of adaptation, and group 5, which was designed to assess adaptation in fast movements over an increased number of trials.

The subjects were familiarized with the equipment and then performed two sessions of arm movements—a control and a visual perturbation session. The data were analyzed to determine whether the subjects had adapted their trajectory planner over the course of the perturbation session when compared with the control session.

**Arm movement recording**

Subjects sat at a large horizontal digitizing tablet (Fig. 2), with their head supported by a chin and forehead rest. The subjects held a digitizing mouse with their finger tip mounted on its cross hairs. The mouse could be moved along the surface of the digitizing tablet (Super L. II series; GTCO, Mdr.). The subjects had no direct view of their arm, which was covered by a screen. The digitizing tablet's coordinates were sampled at 185 Hz by a PC as (x, y) coordinate pairs; the accuracy of the board was 0.25 mm.

**Target and hand position feedback**

The targets and feedback of hand position (as defined by the index finger tip location which was fixed relative to the palm) were presented as virtual images in the plane of the digitizing tablet (and therefore in the plane of the hand). This was achieved by projecting a VGA screen (640x480 pixels) with an LCD projector (Sayett Media Show) onto a horizontal rear projection screen suspended 26 cm above the tablet (Fig. 2). One pixel measured 1.2×1.2 mm on
the screen. A horizontal, front-reflecting semi-silvered mirror was
placed face up 13 cm above the tablet. The subjects viewed the re-
lected image of the rear projection screen by looking down at the
mirror. By matching the screen-mirror distance to the mirror-tablet
distance all projected images appeared to be in the plane of the
hand (when viewed in the mirror), independent of head position. To
reduce corrective movements we represented the targets as large
(5.5 cm) hollow squares and the finger position was displayed as a
7-mm filled white square (cursor spot). The position of the finger
was used on-line to update the position of this cursor spot at 60 Hz.

Calibration

Prior to each experiment the position of the digitizing mouse cross
hairs relative to projected pixel position was calibrated over a grid
of 16 points on the tablet. By illuminating the semi-silvered mirror
from below, the virtual image and the cross hairs of the digitizing
mouse could be lined up by eye. A quadratic regression fit of $x$
and $y$ position to $x$ and $y$ hand position was performed and this
was then used on-line to position the targets and cursor spot.
The correlation of the fit was always greater than 0.99. Cross valida-
tion sets gave a mean calibration error of 1.5 mm.

Experimental design

The subjects were asked to reach "naturally" between the tar-
ggets—no instructions were given as to the movement path. In all the
experiments there were two stationary targets, which were alter-
ately illuminated. The subject's task was to move his arm so as to
place the hand cursor spot within the illuminated target. When the
cursor spot was within the target and stationary, the target was ex-
tinguished and an audible beep signaled that the subject should
move to the other target, which became illuminated. Apart from
placing the cursor spot within the target, there were no accuracy or
time constraints.

Each session consisted of 100 movements with a 30-s rest peri-
od after 50 movements. The first 80 movements were performed
with the cursor spot continuously displayed. The last 20 move-
ments of each session were performed without the cursor spot ex-
tinguished during the movement. During these movements without
visual feedback, the cursor spot was only illuminated once the
subject's hand was stationary to allow the subject to come onto
target if necessary.

The first group of subjects were required to make sagittal
movements toward and away from their body (Fig. 3a). The target
positions were at (0,20) and (0,50) cm relative to a point midway
between the subjects' eyes. The second and third group of subjects
were required to make transverse movements between targets po-

tioned at (~10,40) and (30,40) cm.

Each subject performed two consecutive sessions: a control
and an altered feedback session. The order of the control and al-
tered feedback sessions were randomized within each group. In the
control session the cursor spot accurately indicated the position of
the hand. In the altered feedback session the relationship between
hand position and cursor spot position was perturbed. Two separ-
ate perturbations were used—one to increase and one to decrease
the perceived trajectory curvature. The displacement of the virtual
hand feedback to the actual hand position was always made in the
direction perpendicular to the intertarget line (Fig. 3b). The per-
pendicular displacement $\delta P$ at any instant could depend on two
parameters which were calculated on-line—the distance of the hand
along the intertarget line ($D$) and the distance of the hand to the
inter-target line ($P$).

Groups 1 and 2 received altered feedback which increased the
perceived curvature of their movements. The perturbation $\delta P$
depended only on the distance along the intertarget line; $\delta P =
A \sin(\pi D/L)$ where $L$ denotes the intertarget distance. This had
the effect of adding a half-sinusoid to the path (Fig. 3c). To prevent
conscious detection of the perturbation, the amplitude of the sini-
susoid, $A$, started at zero (no perturbation) and was increased linear-
ly from movement 20 to reach a maximum of 4.0 cm at movement
40, at which point it was held constant for the rest of the session.
The perturbation applied was leftward for the group 1 sagittal
movements and away from the body for the group 2 transverse
movements.

Group 3 received feedback which decreased the perceived cur-
vature of their movements. The perturbation $\delta P$, introduced on tri-
als 20, depended only on the hand to intertarget line distance; $\delta P =
-\pi/2$. This had the effect of halving the distance of the perceived
hand feedback to intertarget line and thereby reduced the per-
ceived curvature (Fig. 3d). This perturbation was not attempted on
a sagittal movement group as sagittal movements tend to be
straight and there is, therefore, little scope to reduce the curvature
of these movements.

The effects of removing the perturbation were assessed in the
group 4 subjects. These subjects participated in a study similar to
the group 1 perturbation session, except that the visual feedback
was always present, the perturbation was turned off in one step on
trial 100, and the session continued for an additional 100 trials.

Group 5 was used to assess both the effects on adaptation of
fast, paced movements and of increased number of movements.
These subjects were paced with a tone metronome at 650-ms inter-

![Fig. 3](image-url)

\begin{itemize}
  \item \textbf{a} The position of
  the targets relative to the head
  is shown from a plan view. \textbf{b} A
  plan view of the start and end
  target, hand position, and virtu-
  al feedback of hand position are
  shown. The parameters required
  to calculate perpendicular dis-
  placement ($\delta P$) on-line are also
  shown. \textbf{c} Perturbation used for
  groups 1 and 2 in which a half-
  sinusoid was added to the path.
  \textbf{d} The actual and visually altered
  hand positions at a moment
  in time are shown along with
  the path they follow. Note that
  the subject only saw the moving
  cursor spot. \textbf{d} The perturbation
  \end{itemize}

\begin{itemize}
  \item \textbf{c} Curvature increasing (Groups 1 & 2)
  \[
  \delta P = A \sin(\pi D/L) \quad \text{cm}
  \]

  \item \textbf{d} Curvature reducing (Group 3)
  \[
  \delta P = -\pi/2 \quad \text{cm}
  \]

\end{itemize}
vals for 1400 sagittal movements in batches of 60, with a rest period after each batch. A curvature-increasing perturbation was introduced on trial 60 and was increased linearly until trial 200 and then held constant at 3.0 cm for the remainder of the experiment. The last ten movements of each batch were made with no visual feedback to assess adaptation.

Data analysis

We first describe the analysis of the data from groups 1–3 before highlighting the differences for groups 4 and 5. We analyzed the last 20 trials of each session, which were performed without visual feedback. Comparisons were made between the control and the postperturbation movements. As these movements are made in the absence of visual feedback, any differences between them are due to changes in the trajectory planner resulting from the perturbation. These changes are analogous to the postexposure aftereffects seen in prism adaptation; in both cases the effect is measured once the perturbation has been removed—in the prism adaptation experiment by removing the prism and in our experiment by removing the visual feedback.

The paths were first scaled and rotated so as to align the start and end point of the movements. This was necessary to ensure that movement curvature could be assessed independently of inaccuracy resulting from the absence of visual feedback. The trajectories were then spatially resampled and mean paths with standard errors were calculated. This involved linearly interpolating the actual paths to find the perpendicular distances to the intertarget line at 100 evenly spaced points along the intertarget line. The resampled paths were averaged over each group for each session and direction of movement. The mean ± standard error path for the control and postperturbation sessions were plotted. As our measure of curvature we used the averaged midpoint deviation—the perpendicular distance of the hand to the intertarget line at the midpoint of the movement. Movement times were also calculated, by defining the start and the end of the movement with a 10 cm s⁻¹ velocity threshold. The movement times were averaged within each group for the control and postperturbation sessions.

For the two group 4 subjects the movement curvature for each movement was calculated and plotted against movement number. A local, linear, smoother loess (Cleveland 1979) was used to fit the mean ± standard error to the data. The trials made in the absence of visual feedback were analyzed in the group 5 subjects. For each batch the mean curvature with 95% confidence limits, averaged across the four subjects, was calculated and plotted against movement number.

Results

The subjects in group 1 produced control sagittal movements which were approximately straight (Fig. 4). Although significantly different from zero (P<0.001), the mean midpoint deviations were less than 5 mm to the left for the controls (Table 1). Increasing the perceived curvature with the addition of a half-sinusoid increased the perceived midpoint deviation leftward by 40 mm. The postperturbation changes in the mean midpoint deviations were significant at the P<0.001 level (Table 1). The subjects showed a mean adaptation of 11.1 mm for outward and 9.6 mm for inward movement, thereby compensating for about 25% of the midpoint-perturbation.

The subjects in group 2 produced control transverse movements which were significantly (P<0.001) curved outward, away from the body (Fig. 5). The mean control midpoint deviations were 14.0 mm for leftward and 14.8 mm for rightward movements. Increasing the perceived curvature with the addition of a half-sinusoid increased the perceived midpoint deviation outward by 40 mm. The postperturbation changes in the mean midpoint deviation were significant at the P<0.01 level (Table 1). The subjects showed a mean adaptation of −7.3 mm for leftward and −7.2 mm for rightward movements, representing about 18% of the midpoint perturbation.

The subjects in group 3, like those in group 2, showed outwardly curved control transverse movements (Fig. 6). The mean midpoint curvatures were 23.4 mm for leftward and 27.3 mm for rightward movements. These subjects’ perceived curvature was halved, thereby reducing the perceived mean midpoint deviation by 11.5 mm for leftward and by 13.6 mm for rightward movements. The postperturbation changes in mean midpoint deviations were not significant at the 5% level.

The group 1 subjects’ movement durations increased from 1061±43 ms (control) to 1186±33 ms (postperturbation). This increase in movement duration of 125±54 ms was significant at the 5% level. The group 2 subjects’ movement durations increased from 929±34 ms to 1114±39 ms. The increase in movement duration of 185±52 was significant at the P<0.001 level. The group 3 subjects’ movement durations decreased from 828±21 ms to 811±25 ms. The decrease in movement duration of 17±33 ms was not significant at the 5% level.

The adaptation plots for the group 4 subjects are shown in Fig. 7; the two subjects showed adaptation to the perturbation. When the perturbation was removed on trial 100, both subjects demonstrated a gradual decline back to the normal curvature, although subject 1 had not fully returned to the preperturbation curvature after 100 unperturbed movements.
Table 1  Mean midpoint deviations (millimeters) and standard errors for each group and direction of movement. The control and postperturbation deviations are shown along with the change between them and the significance as measured by a t-test. The second column shows the change in curvature induced by the altered feedback, and the third column shows the direction of the increase in curvature.

<table>
<thead>
<tr>
<th>Group</th>
<th>Δ Curvature</th>
<th>Sign</th>
<th>Control (mm±SE)</th>
<th>Postperturbation (mm±SE)</th>
<th>Change (mm±SE)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sagittal</td>
<td>Increase</td>
<td>-ve</td>
<td>-4.3±0.44</td>
<td>6.8±1.91</td>
<td>11.1±1.96</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>Outward</td>
<td></td>
<td>-1.6±0.39</td>
<td>8.0±1.46</td>
<td>9.6±1.51</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>Inward</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Transverse</td>
<td>Increase</td>
<td>+ve</td>
<td>14.0±1.62</td>
<td>6.7±2.07</td>
<td>-7.3±2.62</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td></td>
<td>Leftward</td>
<td></td>
<td>14.8±1.29</td>
<td>7.6±1.66</td>
<td>-7.2±2.10</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>Rightward</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Transverse</td>
<td>Decrease</td>
<td></td>
<td>23.4±1.73</td>
<td>24.9±1.44</td>
<td>1.5±2.25</td>
<td>&gt;0.05</td>
</tr>
<tr>
<td></td>
<td>Leftward</td>
<td></td>
<td>27.3±1.61</td>
<td>25.4±1.56</td>
<td>-1.9±2.24</td>
<td>&gt;0.05</td>
</tr>
<tr>
<td></td>
<td>Rightward</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

The mean adaptation plots for the group 5 paced subjects are shown in Fig. 8. The mean adaptation was 0.78 cm (26%) by 1400 movements. All subjects individually showed a significant change between pre-perturbation and the last batch (P<0.05) — two had a general linear increase in curvature, whereas the other two showed a more erratic increase.

Discussion

In this paper we have investigated adaptation of the trajectory planner to changes in the perceived curvature of reaching movements. Subjects in groups 1 and 2 showed significant adaptation in their actual hand trajectories under conditions in which the perceived curvature of movement was increased. The adaptation was partial, about 25% for sagittal and 18% for transverse movements. When the curvature of the transverse movements of the group 3 subjects was decreased, no significant adaptation was seen. However, it must be noted that since these transverse movements are only gently curved the actual size of the visual perturbation for this group was about 25% that of groups 1 and 2. The time course of both the adaptation and the decay of adaptation were similar, as shown by the group 4 study.

Analysis of movement times in groups 1 and 2 shows a significant increase with adaptation. While it may be possible to explain this increase for the group 1 subjects whose postperturbation paths were longer, it is not possible to similarly explain the increased movement times for the group 2 subjects as they produced shorter postperturbation paths. To control for the possible effect of this change in duration, we studied paced movements in the group 5 subjects. These subjects, who were paced to produce 650-ms movements, also showed significant adaptation, although the rate of adaptation was somewhat decreased compared with the self-paced groups.
Fig. 7 Group 4 adaptation plots show the movement curvature against movement number for two subjects. Also shown is the perturbation (Pert.) applied against movement number. A loess has been used to fit the mean ±1 standard error to the data.

We will argue that the adaptation between the control and postperturbation sessions in groups 1 and 2 reflects a change in the underlying trajectory planner. The effects of altering the visual feedback and the concomitant changes in hand trajectory could be due to either conscious or automatic compensation. Only automatic compensation would suggest true adaptation of the trajectory planner. We designed our experiment so as to reduce the possibility that subjects could detect the perturbation. This was achieved by using small perturbations which were introduced gradually, with the result that subjects did not report noticing anything unusual about the movement of the cursor. As the analyzed movements were made without visual feedback, they represent the visually feedforward outcome of the trajectory planner. The aftereffects present in the absence of visual feedback therefore suggest that the effects seen represent automatic compensation rather than a conscious change. The subjects in group 4 demonstrated a decay in adaptation which was on the same timescale as adaptation. This suggests, again in analogy to the prism adaptation literature, that the change in the trajectory planner represents automatic rather than conscious processes.

The adaptation to an increase in curvature suggests that if the trajectory is determined by a cost function, this cost function is specified, at least in part, in kinematic coordinates and measured visually. This adaptation also implies that the reference trajectory may be visually straight, a hypothesis further supported by the lack of adaptation to the reduction of curvature in group 3. These results suggest a kinematically specified cost function and hence are incompatible with purely dynamic cost functions such as minimum torque change.

The adaptation seen in all our groups was partial, suggesting that there is a kinematic component to trajectory planning. We do not feel that partial adaptation supports a conclusion of a partially dynamic-based planner, as there are at least three possible alternative causes for this partial adaptation. First, there are two sources which can be used to judge the kinematics of the movement: vision and proprioception. In our experiment only the visual inputs were altered, while the proprioceptive inputs remained veridical. Ghez et al. (1990) have shown that deafferented patients demonstrate trajectories that differ in many respects from normal subjects, showing that proprioception is certainly necessary for normal trajectory production. Although in normal subjects vision tends to dominate in studies such as prism adaptation (for a review see Welch 1986), in our study the conflict between these two senses may limit adaptation. Second, it is well known from the prism adaptation literature that complete

![Graph](image)

**Fig. 8** Group 5 ensemble data show the binned mean curvature with 95% confidence limits. Also shown is the perturbation applied against movement number.
adaptation is rare (Welch 1986). Lastly, in this experiment we used a luminous dot to represent hand position rather than actual vision of the hand. Held et al. (1966) have shown that subjects adapt to a dot representing their hand in a prismatic adaptation paradigm. However, their subjects were still adapting after 30 min exposure and had only attained about 30% adaptation. This is generally slower than adaptation to prismatic displacement when the actual hand is viewed (Welch 1986), suggesting that the visual relevance of the dot may be less than that of the hand. Therefore, had it been possible to perturb the actual feedback of the hand position, greater adaptation might have been seen.

The results presented here suggest that the reference trajectory is a visually straight line between the start and end points. In general, our results would agree with any theory, whether stated within an optimal control framework or otherwise, which leads to a reference trajectory that is straight in visual space. Thus, although our results agree with the minimum visual jerk model, there are alternative models which could explain our findings. For example, Jordan et al. (1994) have suggested that the desired path is a straight line, but that the bell-shaped velocity profile is an emergent feature of the control system and biomechanics. This is in sharp distinction to the minimum jerk model, which suggests that the straight-line path and bell-shaped velocity profile are intimately linked through the cost function. The two models predict adaptation to curvature-increasing perturbations but make different predictions to velocity perturbations. If the velocity profile is perturbed while maintaining the curvature of the movement (by perturbing only tangentially to the intertarget line), the minimum jerk model predicts adaptation while the Jordan et al. (1994) model predicts no adaptation. A careful study of velocity perturbations could distinguish between these two models.

Although our results suggest that the cost function seems to imply straight-line planning in kinematic Cartesian space, Hollerbach and Atkeson (1987) point out that similar paths can be obtained by interpolation in joint space. They suggest that the start and point of the movements are represented as joint angles obtained through inverse kinematics and that the trajectory is planned through staggered linear interpolation of these angles. However, our results show that the visually perceived kinematic coordinates of the hand are controlled throughout the movement rather than only at the start and end.

It is interesting to note that, while our results suggest a straight reference trajectory, all three groups showed control trajectories that were gently curved. Before we discuss the possible causes of this curvature we will briefly review two models of the controller (the process which produces motor torques given the reference trajectory, thereby realizing an actual trajectory) which bear on the form of the trajectories. A controller is required for models such as minimum jerk, in which only the kinematic aspects of the movement are determined, but is not required for the minimum torque change model, in which the torques are calculated directly during the optimization process. Two main control approaches have been advanced: internal dynamic modeling and equilibrium point control.

Internal dynamic modeling involves learning an inverse model of arm dynamics. The inputs to the inverse model are the present state and the desired next state of the arm, and the output is the control signal (motor torques or muscle commands) needed to achieve the desired state. As the dynamics of the arm change due to growth, damage, fatigue, and changes in external loading, the inverse model must be adaptable. Three main approaches for adaptation have been proposed in such inverse models: direct inverse modeling (Miller 1987; Kuperstein 1988), distal supervised learning (Jordan and Rumelhart 1992), and feedback error learning (Kawato 1990). The latter two models rely on the ability to convert errors in the actual trajectory into changes in the motor command and are able to acquire an accurate inverse model even for redundant systems.

On the other hand, the equilibrium point or virtual trajectory control hypothesis is based on the idea that a set of muscle activations specifies a unique equilibrium end position for the effector (Bizzi et al. 1976; Hogan 1984). A movement between two points can then be thought of as changing from one set of muscle activations to another, the actual hand trajectory being dependent on the dynamics of the arm. This model was refined to suggest that, rather than choosing just the end points, a series of moving equilibrium points (a virtual trajectory) is chosen to produce the desired trajectory (Bizzi et al. 1984), Flash (1987) simulated multijoint arm movements and concluded that human arm movements could be reproduced by using straight-line, minimum-jerk virtual trajectories at high stiffness. (Stiffness can be thought of as gain; with a high stiffness the virtual and real trajectories will be very similar, and simple, but with low stiffness a large virtual trajectory discursion is needed to produce the same arm movement.) This hypothesis is attractive, as the CNS only needs to produce a simple virtual trajectory which is sent to the periphery, thereby avoiding the need for an explicit computation of the inverse dynamics.

Returning to the curvature seen in the control movements we note that there are at least four possible explanations. The first is that the reference trajectories are indeed curved. However, the lack of adaptation back toward a curved reference trajectory when the perceived curvature was decreased (group 3) implies that the reference trajectory in unlikely to be curved. The second possibility is that imperfections in the control system lead to curvature dependent on the dynamics of the arm. It is interesting to note, however, that in group 2 the effect of the perturbation leads to a decrease in curvature of the transverse movements. This demonstrates that for naturally carved movements, subjects are certainly able to produce straighter paths but do not do so naturally. The third possibility is that the CNS, rather than directly controlling torques, specifies the trajectory in terms of an intermediate representation, such as a series of equilibrium positions (virtual trajectory; Flash 1987) or desired muscle lengths (Bullock and Grossberg 1988). The actual tra-
jectory produced then depends on the dynamics of the arm. With regard to the virtual trajectory hypothesis, recent work by Katayama and Kawato (1992) has shown that the virtual trajectory needed to achieve arm movements comparable with those of humans would be far more complex than the actual trajectories. These controversial findings are based on experiments which show that hand stiffness falls considerably during arm movement (Bennett et al. 1992); the actual stiffnesses are, therefore, much smaller than those used by Flash in her simulations. Based on their findings, Katayama and Kawato suggest that the planning of virtual trajectories is as difficult as setting up an internal dynamic model and therefore may not offer the simplicity initially expected. Finally, we suggest a fourth possibility: subjects try to make a visually straight movement but perceptual distortion leads to perceived straight-line motion when the hand is, in fact, making a curved movement.

Static curvature perception is often assessed using the apparent frontoparallel plane task (AFPP; for review see Foley 1980). The subject views an array of vertical rods, in which the center rod is fixed, and the subject must set the other rods so that they all appear to lie in the fronto-parallel plane. These studies report that at far distances the subjects set the rods on a surface convex to them and at near distances they are set on a surface increasingly concave. Usually the apparent plane corresponds to the physical plane at only one viewing distance; the viewing distance of the human reaching workspace corresponds to the near distance of the AFPP task. We have shown here that subjects adapt their movement to experimentally induced curvature. We might, therefore, expect that, if the natural distortion inherent in the visual system increases the perceived movement: curvature, natural movements may reflect curvature compensating for this perceptual distortion. To assess the effect of curvature misperception on trajectory planning, we have examined the relationship between curvature perception and movement curvature for planar sagittal and transverse arm movements (Wolpert et al. 1994). We examined movement curvature using a similar paradigm to the one described in this paper and measured the mean curvature for natural movements in the absence of visual feedback in a group of subjects. In the same subjects we used a force choice paradigm to assess visual perception of curvature along paths matched to the movement curvature session; this enabled us to estimate the curvature which subjects perceived as straight. We found, on a per subject and movement direction basis, a significant correlation between the natural curvature of movement and the curvature perceived as straight. For example, if a subject made transverse movements which were curved away from the body then they also perceived such movement to be straighter than they actually were—when shown a straight movement they would perceive the movement as being curved toward the body. We concluded that misperception of curvature contributes significantly to movement curvature, a result which strengthens the position of visual based kinematic trajectory planning.

In conclusion, the results of the curvature-increasing study suggest that trajectories are planned in visually perceived kinematic coordinates and the results of the curvature reducing study suggest that the desired trajectory may be straight in visual space. These results are incompatible with purely dynamic optimization models such as minimum torque change. Finally, the results suggest a critical role for visual perception in trajectory formation.

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