Perceptual Inference in Chronic Pain

An Investigation Into the Economy of Action Hypothesis

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Objective: The experience of chronic pain critically alters one’s ability to interact with their environment. One fundamental issue that has received little attention, however, is whether chronic pain disrupts how one perceives their environment in the first place. The Economy of Action hypothesis purports that the environment is spatially scaled according to the ability of the observer. Under this hypothesis it has been proposed that the perception of the world is different between those with and without chronic pain. Such a possibility has profound implications for the investigation and treatment of pain. The present investigation tested the application of this hypothesis to a heterogenous chronic pain population.

Methods: Individuals with chronic pain (36; 27F) and matched pain-free controls were recruited. Each participant was required to judge the distance to a series of target cones, to which they were to subsequently walk. In addition, at each distance, participants used Numerical Rating Scales to indicate their perceived effort and perceived pain associated with the distance presented.

Results: Our findings do not support the Economy of Action hypothesis: there were no significant differences in distance estimates between the chronic pain and pain-free groups ($F_{1,40} = 0.927; P = 0.340$). In addition, we found no predictive relationship in the chronic pain group between anticipated pain and estimated distance ($F_{1,154} = 0.122, P = 0.727$), nor anticipated effort (1.171, $P = 0.281$) and estimated distance ($F_{1,154} = 1.171, P = 0.281$).

Discussion: The application of the Economy of Action hypothesis and the notion of spatial perceptual scaling as a means to assess and treat the experience of chronic pain are not supported by the results of this study.

Key Words: Economy of Action hypothesis, distance perception, spatial scaling, Bayesian inference

The experience of pain is inherently costly—it guides our behavior and predictions, thereby minimizing our encounters with future injury or pain. However, the costs and rewards associated with pain are dynamic, depending on the state of the individual and the context of the situation.1–3 Importantly, pain is an experience that incorporates both cognitive and sensory components, associated with altered cognitive processing,4–6 altered perception of self,7–9 and altered behavior.8

Protective behavior is considered adaptive during acute pain but maladaptive in the context of chronic pain, because the tissue is presumed to have healed, rendering protective behavior futile. However, we argue that pain, whether acute or chronic, is always rational, according to the suite of information available to the person.9,10 This perspective is congruent with the Bayesian inference framework,11–13 which emphasizes the importance of understanding how information about the world, both internal and external, is integrated in the formation of perceptual experience.14,15

The method of information integration in perception has been the source of prolific research in the last decade.13,16,17 asserting that “top-down” effects alter the processing of “bottom-up” information.18 One hypothesis, framed under the Economy of Action hypothesis, is that our spatial perceptions are scaled in a way that reflects the ability and the purpose of the perceiver.19–21 Indeed, Witt et al22 proposed that people who experience pain when they walk overestimate the distance to a target, in comparison to pain-free controls (PFCs). This opens up the exciting possibility that pain, an experience that is altered in relation to incoming information,22,23 could in fact change the way incoming information is perceived in the first instance. However, the Economy of Action hypothesis has also been criticized on the grounds that the results of such studies likely reflect the influence of experimental biases rather than true “top-down” effects on perception.24–26

To clarify the influence that the experience of pain has on spatial perception, we investigated the Economy of Action hypothesis in the context of heterogenous chronic pain. First, we looked to establish whether individuals with
chronic pain (CP) differ from PFCs in their attribution of effort to a walking task. Next we considered whether the experience of chronic pain is associated with an alteration in the perception of distance to a target to which one has to walk. Finally, we investigated whether pain and the appraisal of effort predicts an overestimation of distance in patients who experience chronic pain.

If the Economy of Action hypothesis is correct, then we would expect to observe a comparative overestimation of distance related to an increased effort appraisal in the CP group, as compared with PFCs. However, if the hypothesis is not correct, then we would see no significant difference of spatial distance estimation between our 2 groups.

METHODS

Participants
A total of 36 patients (27F) diagnosed with a CP condition were recruited at a pain management centre (INPUT Pain Management) at St Thomas’ Hospital; 36 pain-free controls (28F) were recruited at the same hospital site. The profiles of all participants are reported in Table 1. The requisite sample size, to ensure 80% power to detect the effect with a critical α of 0.05, was determined using G*Power, based on previous findings indicating a likely medium effect size; data collection stopped when this number was satisfied. All participants volunteered for the study and gave informed consent. The experimental protocol was approved by the National Institute for Social Care and Health Research (NISCHR), Research Ethics Service (IRAS project ID: 138710), and St Thomas’ Hospital Research and Development services.

Materials and Apparatus
The experiment took place in a private, open-air environment at St Thomas’ Hospital, London. Distance references that could be attained from the pathway were removed before testing. An orange traffic cone was used to mark the target distances.

Recruitment
CP patients were informed of the research study on the first day of their residential pain management program. It was then left to the patients to approach the experimenter on day 2 of their program should they wish to take part in the study. PFCs were recruited on the hospital site through posters. The first point of contact for all participants was an impartial health care professional not associated with the study. PFCs were recruited on the hospital site. The profiles of all participants are reported in Table 1.

Distance Estimation Task
Prior Information
While stationary, at the premarked start of the pathway, the experimenter explained that a cone would be placed once, randomly at 5 different distances (4, 5, 7, 9, and 13 m away from the participant) and that the participant would be required to estimate, to the nearest 10 cm, how far away they thought the cone was from them for each distance. It was emphasized that the accuracy of their estimate was the key element of the task. They were then shown a 10 cm measure, which was removed before the first estimation. Participants were then told that at each distance there was a 50% chance that they would be required to walk to the cone.

Initial Measures
Before starting the distance estimation task, participants completed the 6-item State Trait Anxiety Index, and were asked “What is your current pain level?”, participants verbally responded using an 11-point Numerical Rating Scale (NRS), anchored at the lowest level with 0 = “no pain” and at the highest level with 10 = “worst possible pain” (see Table 1: “Pain prior”).

Procedure
The experimenter placed the cone at 5 predetermined distances in a pseudorandomized, counterbalanced order; the distances were marked with tape that the participant was unable to see. It was explained that after each distance estimation, the experimenter would ask the participant to report 2 measures on an 11-point RS: First, the anticipated pain level that the participant would experience during a required walk to the specified distance (Table 1: “Pain during”). The pain scale was anchored at the lowest level with 0 = “no pain” and at the highest level with 10 = “worst possible pain.” Second, the anticipated effort that the participant would have to expend should they have to walk that distance. The effort scale was anchored at the lowest level with 0 = “no effort” and at the highest level with 10 = “greatest amount of effort imaginable.”

Statistical Analysis
All analyses were conducted using PASW Statistics (v18.0.0; IBM Corporation, NY). Initially, a repeated measures 2 (Factor = Group: Pain or No Pain) × 5 (Factor = Target Position: 1 to 5) ANOVA was performed on perceived distance. Secondary (exploratory) analyses were undertaken to explore the effects within the Pain group. First, a 2 (Factor = Anticipation Group: Pain anticipation or No pain anticipation) × 5 (Factor = Target Position: 1 to 5) ANOVA was performed on perceived distance. Secondary, 3 regression analyses were performed: (1) Anticipated Effort × Target Position; (2) Anticipated Pain × Target Position; (3) Difference in Anticipated Pain × Target Position. For completeness, a fourth regression analysis was performed in the control group: Anticipated Effort × Target Position. If the data did not meet the assumptions of parametric statistics, the

### Table 1. Participant Demographic Information (Mean ± SD)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Patient</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>43.3 ± 11.1</td>
<td>36.7 ± 13.7</td>
</tr>
<tr>
<td>Duration of pain (y)</td>
<td>12 ± 9.7</td>
<td>0</td>
</tr>
<tr>
<td>Pain prior</td>
<td>6.5 ± 1.5</td>
<td>0</td>
</tr>
<tr>
<td>Pain during</td>
<td>6.9 ± 1.7</td>
<td>0</td>
</tr>
<tr>
<td>STAI (6 item)</td>
<td>12.4 ± 3.7</td>
<td>8.94 ± 2.7</td>
</tr>
<tr>
<td>Diagnosis (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low back pain</td>
<td>50</td>
<td>N/A</td>
</tr>
<tr>
<td>CRPS</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Multisite</td>
<td>41</td>
<td></td>
</tr>
</tbody>
</table>

CRPS indicates complex regional pain syndrome; STAI, state trait anxiety inventory.
equivalent nonparametric tests were used. Significance of all statistical tests was set at $\alpha = 0.05$.

### RESULTS

The data from 10 participants (5 patients, 5 controls) were excluded from analyses due to variable units of distance being adopted by the participants. The remaining data (31 patients, 31 controls) were analyzed. Distance estimations were standardized by converting the estimates into proportions (Distance Estimate/Actual Distance).

#### Primary Analysis

**ANOVA 1: Testing Whether Anticipated Effort Differed Between Groups**

A significant effect of group ($F_{1,60} = 69.486, P < 0.001, \eta^2_p = 0.54$), a significant effect of effort ($F_{4,240} = 14.987, P < 0.001, \eta^2_p = 0.20$), and a significant effort x group interaction ($F_{4,240} = 8.623, P < 0.001, \eta^2_p = 0.17$) was found. That is, patients attributed significantly higher verbal effort scores over the 5 distances, with effort attribution increasing as distance increased, when compared with the PFCs (Fig. 1).

**ANOVA 2: Testing Whether Estimated Distance to a Target Differed Between Groups**

We found no significant effect of group ($F_{1,60} = 0.927, P = 0.340$), no significant effect of distance ($F_{4,240} = 0.138, P = 0.968$), and no significant distance x group interaction ($F_{4,240} = 0.125, P = 0.973$). That is, the distance estimations of people with chronic pain did not significantly differ from the distance estimations of PFCs. However, visual analysis (Fig. 2) and SD for the total mean proportional estimates indicated that CP patients (0.97 ± 0.35) were more variable in their distance estimates than PFCs (0.91 ± 0.183), particularly for shorter distances.

#### Secondary Analysis

**ANOVA 3: Testing Whether Estimated Distance to a Target Differed Between Those Patients Who Anticipated the Walk Would Increase Their Pain (n = 12) and Those Patients Who Did Not (n = 19) (Group 1: Pain Anticipation; Group 2: No Pain Anticipation)**

We found no significant effects of group ($F_{1,29} = 0.398, P = 0.533$), distance ($F_{4,116} = 0.033, P = 0.998$), nor distance x group interaction ($F_{4,116} = 1.242, P = 0.297$). Within the CP group, we found no difference in distance estimations between those who anticipated an increase in pain if they were to walk to a target and those who anticipated no increase in pain if they were to walk to the target.

**Regression: Testing Whether Anticipated Pain or Anticipated Effort Predicted Estimation of Distance to a Target, Within the Chronic Pain Group**

A linear regression established that, in the CP group, neither anticipated pain ($F_{1,154} = 0.122, P = 0.727$, see Figs. 1 and 2).
We interrogated the Economy of Action hypothesis in a group of heterogenous patients with chronic pain and matched pain-free controls. Our results confirm that patients with CP rate the effort required to walk to a series of cones as significantly greater than PFCs do. This intuitively sensible result allowed us to pursue our primary aim to determine whether the experience of chronic pain, a state associated with increased effort attribution, is associated with an alteration in the perceived distance to a target to which one has to walk. Our findings determined that there was no significant difference in distance estimates between a heterogenous CP group and a group of PFCs. Thus, our results do not support the notion that people who experience CP perceive distance differently to those who are not experiencing pain and are thus not supportive of the Economy of Action Hypothesis.19–22,29,30

We also considered whether differences existed within the heterogenous pain group that help explain the greater variability in their distance estimates. Specifically, we compared patients who anticipated an increase in pain associated with walking to the target, with those who anticipated no increase in pain. This comparison was undertaken to further decipher the effect of the experience of pain on the perception of distance, comparing a group with an overall presence of pain irrespective of the nature of the task, with a group who specifically asserted an increase in pain associated with the task. We found that there was
no difference in distance estimates between these 2 groups, which suggests that even when the task was considered inherently costly, in this case increasing the individual’s pain level, the perception of distance was not affected.

Lastly, we looked to determine whether individual cost, in the form of the experience of pain or the attribution of effort to a task, alters the spatial scaling of distance to a target. The final level of analysis looked at whether anticipated pain or effort on walking predicted distance estimates to a target. We found that neither measure significantly predicted the distance estimates within our group of CP patients (Figs. 3A–C).

Our study reflects a comprehensive interrogation of the Economy of Action hypothesis, which predicts that visual spatial perceptions are scaled with respect to the current ability and the purpose of the perceiver. For example, hills are described as looking steeper to the encumbered walker,20 heights looking higher to the fearful climber,31 and those who experience pain on walking perceive report the walking target as further away than pain-free individuals do.22 Criticisms of such work include methodological limitations,24 which our design largely removed. Thus, the lack of effects observed here cast doubt over the hypothesis insofar as it is applied to the relationship between the state of the observer (pain/pain free) and the alteration of the scaling of the spatial perception of distance. That we used a heterogeneous pain group as opposed to a homogenous low back pain group25 may be relevant to the contrasting results; however, importantly, our results show that neither the general presence of pain, nor the specific anticipation of an increase in pain on walking, result in an overestimation of distance.

The interaction between “top-down” and “bottom-up” information processing has been long debated,18,32–34 ranging from the position that describes vision as an encapsulated process15 to the notion that vision is continually influenced by cognitive information.33,35 Relevant to this discussion and to the present study, the influence of “top-down” effects in relation to spatial perception has recently been dismissed as fallacy, citing judgment and memory effects as the true perpetrators of altered perception in experimental investigations of the issue.24 Superficially, our results proffer “support for the negative,” by failing to detect “top-down” influences on perception based on the state of the observer.

In light of theoretical and practical evidence, however, we caution against generalizing these results too broadly. Using an implicit learning paradigm, Kok et al36 demonstrated that prior knowledge alters the way that visual spatial perceptions are scaled with respect to the economy of action hypothesis, whereby spatial perceptions would be scaled according to the anticipation of pain or effort. However, our results do not exclude the possibility, for which there is a large body of experimental evidence from other fields, that perception necessarily involves ubiquitous “top-down” effects.

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