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10	The Selection of Events in Time Enhances Activity Throughout Early Visual Cortex
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Temporal selection poses unique challenges to the perceptual system. Selection is needed
to protect goal-relevant stimuli from interference from new sensory input. In addition, contextual
information that occurs at the same time as goal-relevant stimuli may be critical for learning.
Using fMRI, we characterized how visual cortical regions respond to the temporal selection of
auditory and visual stimuli. Critically, we focused on brain regions that are not involved in
processing the target itself. Participants pressed a button when they heard a pre-specified target
tone and did not respond to other tones. Although more attention was directed to auditory input
when the target tone was selected, activity in primary visual cortex increased more following
target tones than following distractor tones. In contrast to spatial attention, this effect was larger
in V1 than in V2 and V3. It was present in regions not typically involved in representing the
target stimulus. Additional experiments demonstrated that these effects were not due to multi-
modal processing, rare targets, or motor responses to the targets. Thus, temporal selection of
behaviorally relevant stimuli enhances, rather than reduces, activity in perceptual regions
involved in processing other information.

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Keywords: attention; primary visual cortex

Although the natural environment is usually stable over time, changes in sensory input occur with the appearance of new objects and navigation through the environment. Some of these changes may be more relevant to a person's goals than others. Adaptive perception requires attentional selection over time (Chun & Potter, 1995; Pashler, 1994; Neisser, 1976). Previous studies have characterized temporal selection as a late process that facilitates encoding into working memory (Bowman & Wyble, 2007; Chun & Potter, 1995; Olivers & Meeter, 2008). However, its impact on early visual cortical activity is poorly understood. In this study, we use functional Magnetic Resonance Imaging (fMRI) to examine how the temporal selection of brief auditory and visual stimuli affects activity in early visual cortical regions that are not involved in coding them.

One way temporal selection may affect early visual activity is by recruiting spatial selection mechanisms for a brief period of time. Spatial selection prioritizes the processing of selected locations. It ensures that objects in those locations successfully compete for neural representation within a neuron's receptive field (Desimone & Duncan, 1995; Reynolds & Chelazzi, 2004). The resulting bias manifests as increased activity in regions representing the attended location, and decreased activity in regions representing nearby locations (Desimone & Duncan, 1995; Reynolds & Heeger, 2009). This modulation is greater in later visual areas that have larger receptive fields (Kastner, de Weerd, Desimone, & Ungerleider, 1998). Selecting information in time, however, poses a distinct set of computational challenges. Unlike simultaneously presented stimuli, sequentially presented stimuli do not strongly compete within a neuron's receptive field (Kastner et al., 1998; Luck, Chelazzi, Hillyard, & Desimone, 1997). Rather, competition in time results from the need to accumulate sensory information over time (Gold & Shadlen, 2007; Ploran, 2007) and the fact that new sensory input tends to override older

sensory input (Becker, Pashler, & Anstis, 2000; Breitmeyer & Ganz, 1976; Enns & Di Lollo, 2003). Temporal selection therefore must ensure that relevant sensory input from one moment in time is sufficiently available for later processing before new input is encountered. The different computational challenges facing temporal and spatial selection make it unlikely that temporal selection is just the brief application of spatial selection.

The perceptual context of behaviorally relevant stimuli may be critical for representing and responding to them (Davenport & Potter, 2004; Shinoda, Hayhoe & Shrivastava, 2001; Oliva & Torralba, 2007), and for learning when and where to anticipate them (Brockmole, Castelhano, & Henderson, 2006; Chun & Jiang, 1998). Because sensory input can change rapidly, temporal selection may need to influence perceptual processing in a temporally constrained manner that is not necessarily restricted to the selected input.

This study investigated the impact of temporal selection on visual cortical activity. Participants selected auditory or visual targets from a stream of distractors. Extensive studies have shown that regions involved in processing these stimuli respond more strongly to attended than unattended stimuli (Hon, Thompson, Sigala, & Duncan, 2009; Jäncke, Mirzazade, & Joni Shah, 1999; Reynolds & Chelazzi, 2004). Our study is unique in that, rather than examining how temporal selection affects processing of the selected targets, we ask how temporal selection influences activity in regions that are not involved in processing them.

One possibility is that temporal selection of a target interferes with activity in regions representing other perceptual information. Interference is predicted based on the idea that attention is competitive both within and across modalities (Desimone & Duncan, 1995; Johnson & Zatorre, 2006; Shomstein & Yantis, 2004; Spence & Driver, 1997). Indeed, attending to, rather than ignoring, auditory stimuli reduces early visual cortical responses to simultaneously

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presented visual stimuli, and vice versa (Johnson & Zatorre, 2005; 2006). Likewise, within the visual modality, directing attention to one location reduces cortical responses to stimuli at other locations (Brefczynski & DeYoe, 1999; Luck et al., 1997; Schwartz, Vuilleumier, Hutton, Maravita, Dolan, & Driver, 2005; Silver, Ress, & Heeger, 2007). Because selecting targets in time exerts greater attentional demands than rejecting distractors (cf. the attentional blink; Chun & Potter, 1995; Raymond, Shapiro, & Arnell et al., 1992), detecting auditory targets could reduce activity in the visual cortex, and detecting centrally presented visual targets could reduce activity in the peripheral visual cortex.

The second possibility is that temporal selection could result in increased (rather than decreased) activity in visual cortical areas that are not involved in processing the selected stimuli. The appearance of a target in a temporal stream constitutes a goal-relevant change in the environment. This change may trigger cognitive processes that update representations of the current context in memory. Target detection produces a late positive deflection in the eventrelated potential (P3) in electrophysiological studies, which may reflect the updating of mental models of the current context (Donchin & Coles, 1988). Several theories propose that people update representations of goals and context in active memory at behaviorally relevant moments in time (Bouret & Sara, 2005; O'Reilly, Braver, & Cohen, 1999; Zacks, Speer, Swallow, Braver, & Reynolds, 2007). Consistent with these theories, information that coincides with changes in observed events is better remembered than information presented at other moments (Swallow, Zacks, & Abrams, 2009). In addition, target detection itself can enhance memory for and learning of concurrent stimuli. In the attentional boost effect, visual images presented at the same time as a visual or auditory target are better encoded into memory than those that coincide with distractors (Lin, Pype, Murray, & Boynton, 2010; Swallow & Jiang, 2010). In addition,

perceptual sensitivity to a subliminally presented motion direction increases after it has been repeatedly paired with centrally presented targets rather than distractors (Seitz & Watanabe, 2003).

To examine these divergent predictions, in three experiments participants monitored a series of tones and pressed a button whenever they heard a target tone. We examined how the detection of auditory targets influenced blood oxygen level dependent (BOLD) activity in the visual cortex. A fourth experiment presented visual targets and distractors at fixation, and examined whether detecting visual targets enhances activity in regions of visual cortex representing the periphery. If temporal selection exhibits stimulus and spatial specificity, then activity in early visual cortex should decrease or remain unchanged when an auditory (or visual) target is presented. In contrast, if the effects of temporal selection are not spatially and modality specific, then activity in early visual cortex may increase when an auditory (or visual) target is presented.

Although the main purpose of these experiments was to examine how temporal selection influences early visual cortical activity, we also tested whether its effects interact with the presence or absence of concurrent, task-relevant visual input. Instead of attending to one modality (Johnson & Zatorre, 2005, 2006; Shomstein & Yantis, 2004), in bimodal conditions participants attended to both visual and auditory stimuli. Our data provide the first clear evidence that temporal selection of a stimulus, even an auditory one, enhances, rather than reduces, visual cortical activity in regions that do not typically represent it. In addition, the pattern of modulation differs qualitatively from spatial selection.

154 Methods

Overview of Experiments

We performed five fMRI experiments (Table 1). For most experiments participants monitored a stream of auditory (Experiments 1, 3, and 4) or visual (Experiment 2) stimuli for a pre-specified *target*. They pressed a button as quickly as possible whenever a target occurred. For example, in the auditory task participants pressed the button whenever they heard a high-pitched tone rather than a low-pitched tone. Tone timing and status as a target or distractor were irregular and unpredictable, preventing hemodynamic and oscillatory effects associated with stimulus entrainment and expectation from influencing the data (Lakatos, Karmos, Mehta, Ulbert, & Schroeder, 2008; Sirotin & Das, 2009). These experiments contrasted the response of early visual cortical areas to stimuli that required temporal selection (*target*) with their response to stimuli that did not require selection (*distractor*). On some scans, images of faces and scenes were presented during the detection task to evaluate whether its effects interact with visual processing.

Experiment 1 established that the temporal selection of auditory targets is associated with increased activity in early visual cortex. Subsequent experiments tested whether these effects can be attributed to multi-modal processing (Experiment 2), and occur when targets are as common as distractors (Experiment 3). Finally, the potential contributions of eye movements (Experiment 4) and manual button presses (Experiment 5) were evaluated.

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176 Participants

Participants were healthy volunteers 18-36 years old with normal or corrected-to-normal visual acuity and hearing. There were 10 volunteers in Experiment 1, 9 volunteers in Experiment 2, 8 volunteers in Experiments 3 and 5, and 10 volunteers in Experiment 4. The same participants were tested in Experiments 3 and 5, and three of these also completed Experiment 1. All participants provided informed consent and were compensated for their time. The University of Minnesota IRB approved all experimental procedures.

MRI Image Acquisition and Pre-Processing

Experiments 1-5 were performed in a Siemens 3T MRI Scanner with a standard 12-channel head coil at the University of Minnesota Center for Magnetic Resonance Research. A high-resolution T1-weighted MPRAGE (1x1x1 mm) anatomical scan was acquired for each participant. This scan was used for cortical reconstruction in Freesurfer (Fischl, Sereno, & Dale, 1999). A standard T2*-weighted EPI sequence measured the BOLD signal during the functional scans. BOLD data for the main tasks were collected in 32 contiguous transverse slices (4 mm thick, 3.4 mm isotropic voxels; TR = 2 s, TE = 30 ms, Flip angle = 75°; for Experiment 4 there were 34, 3.5 mm thick slices), providing full brain coverage except for the base of the cerebellum. For retinotopic mapping, BOLD data were acquired in 16 contiguous coronal slices oriented perpendicular to the calcarine sulcus (4 mm thick, 3 mm isotropic voxels; TR = 1 s, TE = 30 ms, Flip angle = 60°). Functional data were motion corrected, smoothed with a 6 mm FWHM Gaussian filter and aligned to the reconstructed surface. For whole-brain analyses, structural data were aligned to the MNI305 atlas.

Experimental Design and Procedure

Experiment 1: Auditory Detection Task. To test the effect of temporal selection on activity in early visual cortex, participants were asked to monitor intermittently presented auditory tones (650 Hz for *high-pitched tones*; 350 Hz for *low-pitched tones*; 45 ms duration plus 1955 ms blank) for a tone of a pre-specified pitch (*target*; Figure 1). They pressed a button as soon they heard a target tone but made no response to tones of a different pitch (*distractor*). The pitch of the target tone was counterbalanced across scans. There were 211 2 s long trials per scan. The first 3 and last 8 trials were fixation periods. The remaining 200 trials included 50 notone baseline trials, 30 target tone trials, and 120 distractor tone trials. Tones were presented at the beginning of a volume acquisition and no more than once every 2 s. To optimize estimation efficiency, the trial sequence was determined with Freesurfer's optseq2 algorithm.

The presence of visual images during the detection task was manipulated across scans. In the two *no-image* (blank) scans the only visual stimulus was a red fixation cross (0.26°x0.26° viewing angle) on a gray background. In four *image* scans¹ visual images (4.5°x4.5° viewing angle) were presented in the central visual field during the detection task. On each trial a face, scene, or scrambled image onset at the same time as a target or distractor tone. The image was presented for 500 ms and then masked with a scrambled version of itself for 1500 ms. A red fixation cross appeared in the center of the screen at all times. In addition to responding to the target tones, participants were instructed to remember the faces and scenes for a later memory test. Faces and scenes were acquired through online sources and scrambled images were generated from the face and scene images. Faces, scenes, and scrambled images were evenly and randomly divided among target and distractor trials for each participant. Scrambled images were presented on the no-tone fixation trials. Each image was presented twice, each time with the

same type of tone (e.g., a target or distractor). A demo can be viewed online at http://jianglab.psych.umn.edu/targetdetection/targetdetection.htm.

After scanning was complete participants performed a two-alternative forced choice recognition test on the faces and scenes. One old and one new image were presented on the left and right side of the screen on each trial. Participants selected the image they believed was shown to them during the continuous detection task. Tests of faces and scenes were randomly intermixed.

Experiment 2: Visual Detection Task (with images). Experiment 2 investigated the effect of temporal selection of visual stimuli on activity in non-stimulated visual regions. For the visual detection task participants monitored a stream of intermittently presented black or white squares (2s/item; 0.34°x0.34° viewing angle) that appeared for 80 ms at fixation. Participants pressed a key as quickly as possible whenever the square was white (target) and made no response when the square was black (distractor). On each trial the square onset at the same time as the image (500 ms duration), which was then masked for 1500 ms. Other than replacing the auditory tones with the squares, Experiment 2 was the same as the image scans in Experiment 1. We did not include no-image scans.

Experiment 3: Equal Frequency Targets and Distractors (no-image). Experiment 3 equated the proportion of target and distractor tones. Participants performed the same auditory detection task used in Experiment 1, but with 30 target trials, 30 distractor trials, and 30 no-tone fixation trials per scan. No visual images were presented. Other than the target to distractor ratio

and the total number of trials, Experiment 3 was the same as the no-image scans in Experiment 1.

Experiment 4: Eye Tracking During the Auditory Detection Task (with images).

Experiment 4 was similar to the image scans in Experiment 1, except that target and distractor tones were equally likely to occur and eye gaze position was measured. There were 60 target tone trials, 60 distractor tone trials, and 40 no-tone trials per scan. Target and distractor tone trials were evenly divided across face, scene, and scrambled images. No-tone trials were presented with scrambled images only.

During scanning eye gaze position was measured with an MRI compatible ASL LRO-6 eye-tracker (60 Hz sampling rate). The x and y coordinates of gaze position and pupil diameter of one eye were recorded. Linear interpolation was used to estimate gaze position during periods of signal loss due to blinks or noise. The data were smoothed with a normal filter (bandwidth = 5 samples) and resampled to 12 data points per second. Four participants were excluded due to the poor quality of their eye data (more than 80% of the eye data samples were acquired during a signal loss; for the other six participants fewer than 30% of the samples were acquired during a signal loss).

Experiment 5: Self-Generated Button-Press Task. Participants in Experiment 3 also performed a self-generated button press task in two additional scans². In each 202 s long scan, participants were instructed to press a button at any time they wanted. Prior to scanning participants practiced the task to ensure that button presses were not too frequent or infrequent.

The mean interval between button presses was 5.67 s (SD = 1.21; mean min and max = 2.43-14.2)

s), similar to that between targets in Experiment 3 (mean = 6 s, SD = 0.1; mean min and max = 2-21 s), t(7) = -0.78, p = .46. Throughout the scan participants fixated a cross $(0.26^{\circ} \times 0.26^{\circ})$ viewing angle) in the center of a gray background. Other than cues to start and end the task, no other visual or auditory stimuli were presented.

Functional Data Analysis

Region of Interest (ROI) and whole-brain analyses of the functional data were performed in a standard two-step analysis in Freesurfer using the general linear model (GLM; Friston et al., 1995). Linear drift and autocorrelated noise (20s window) were removed for all analyses.

For the whole-brain analysis the shape of the hemodynamic response was modeled as a gamma function (delta = 2.25, tau = 1.25) at each voxel, resulting in one regressor per voxel per condition. For each voxel, beta-weights for the response to distractors were subtracted from those for targets and submitted to a t-test. The resulting statistical parametric maps were thresholded at an uncorrected p-value of .001 (t > 3.1) for cortical regions and a p-value of .0001 (t > 3.7) for subcortical regions. Thresholds all resulted in a False Discovery Rate (FDR) of < 0.05 (Genovese, Lazar, & Nichols, 2002). Correction for multiple comparisons was performed during cluster identification. Clusters were defined as a set of activated voxels whose area was greater than would be expected by chance. Chance was determined in a Monte-Carlo simulation in which the size of clusters of activated voxels under the null hypothesis was determined over 10,000 permutations separately for the left and right hemispheres and for subcortical structures. Only clusters with a brain-wise p-value < .05 are reported.

ROI analyses estimated the hemodynamic response to the different types of events using the finite impulse response approach. For Experiments 1-4, the hemodynamic response was

modeled over a 22 s peristimulus window beginning 4 s before the onset of the event. This analysis produced eleven regressors per condition, one for each time point in the peristimulus window. For Experiment 5 a 26 s long peristimulus window that began 8 s before the button press was used, resulting in thirteen regressors. Beta values were used to calculate signal intensity, which was averaged across all voxels within an ROI for each individual, each time point, and each condition.

Random-effects analyses on the ROI data were performed using Analysis of Variance (ANOVA). To simplify these analyses, the peak response to events of each condition was estimated for Experiments 1-4. Peak signal change was defined as the difference between the mean pre-stimulus signal and the maximum signal observed 2-6 s after stimulus presentation (units are in percent signal change from the pre-stimulus baseline). For Experiment 1 these values were submitted to an ANOVA with tone status (target/distractor), image presence (blank/image), region eccentricity (central/periphery), and area (V1/V2/V3) as factors. For Experiment 2 square status and eccentricity were included as factors (only image scans were included in that experiment and ROIs were only available for the pericalcarine cortex; see below). For Experiments 3 and 4, tone status, eccentricity, and area were included as factors. Analyses of the FFA and PPA for Experiments 1 and 2 included only detection stimulus status (target/distractor) and image type (face/scene/scrambled) as factors. For Experiment 5, an ANOVA with timepoint (13 levels), area (V1/V2/V3), and eccentricity (central/periphery) was performed to determine whether early visual cortex responded to self-generated button presses.

Region Localization

FFA and PPA Localizer. To localize visual regions selectively involved in processing faces (the fusiform face area; FFA) and scenes (the parahippocampal place area; PPA), participants completed two scans of a standard blocked design localizer task (Yovel & Kanwisher, 2004). Participants monitored a series of images of faces, scenes, objects, and scrambled images for immediate image repetitions. For each participant the FFA was defined as the portion of cortex in and around the mid-fusiform gyrus whose activity was greater when faces were presented than when objects were presented (t>2.7). The PPA was defined as the portion of cortex in and around parahippocampal gyrus that was more active when scenes were presented than when scrambled images were presented (t>2.7).

Retinotopic Mapping. Early visual cortical areas were identified using a standard travelling wave retinotopic mapping procedure that included two polar angle and two eccentricity mapping scans (Engel, Glover, & Wandell, 1997; Schira, Tyler, Breakspear, & Spehar, 2009; Sereno, Dale, Reppas, Kwong, Belliveau, et al., 1995). We identified the boundaries between V1, V2, and V3 based on shared horizontal and vertical meridian maps. These areas were then separated into regions representing the central and peripheral visual fields using data from the eccentricity and localizer scans. Central regions included all voxels activated by images in the localizer scans (6.1° wide), exceeding the region activated by images in the continuous detection task (4.5° wide). Peripheral regions were approximately the same length as the central regions. Because clear boundaries between V1, V2, and V3 could not be discerned from the retinotopic data in Experiment 2, V1 was anatomically defined in Freesurfer as pericalcarine cortex (Desikan, Ségonne, Fischl, Quinn, Dickerson, et al., 2006). To avoid overlap, voxels were included in the retinotopically defined ROIs only if at least 50% of their volume was contained within the boundaries for that ROI.

Primary Auditory Cortex. To examine its response to auditory and visual stimuli, primary auditory cortex (A1), corresponding to the transverse temporal gyrus (Howard, Volkov, Mirsky, Garell, Noh, et al., 2000), was defined for each participant in Experiments 1 and 2 using Freesurfer's cortical parcellation (Desikan et al., 2006).

340 Results

Behavioral Data from Experiments 1-4

Participants accurately followed the detection task instructions (Table 2). They responded quickly to the targets and made few responses to distractors. Two participants (one each in Experiments 1 and 2) for whom equipment problems prevented recording behavioral data were excluded from these analyses. The experimenter verified correct performance of the task for these two participants during scanning.

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Recognition memory for the images was also examined. Data from Experiments 1, 2, and 4 were analyzed in a single ANOVA with detection stimulus status (target/distractor), image type (face/scene), and Experiment as factors (Table 3). Although the effect was small (2.8%) relative to previous reports (cf. Swallow & Jiang, 2010), images that were presented with a target were better recognized than those presented with a distractor, resulting in a main effect of detection stimulus status, F(1,20) = 4.42, p = .048, $\eta_p^2 = .181$. In addition, faces were better recognized than scenes, main effect of image type, F(1,20) = 72.3, p < .001, $\eta_p^2 = .783$. No other effects or interactions, including those involving experiment, were significant, F's < 1.58, p's > .23.

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Experiment 1: Whole-Brain Analysis of Temporal Selection of Auditory Targets

To confirm that the tones activated auditory cortex, whole-brain and ROI analyses examined activity following tones relative to fixation periods (see Methods). A cluster of reliably activated voxels (t > 2.3, p < .01, false positives controlled for by cluster size, see Methods) was identified in the right superior temporal sulcus and middle temporal gyrus, (peak: [61,-35,-5]). In addition, the estimated response of anatomically defined A1 to tones was submitted to an ANOVA with time, tone status, and image presence as factors. A main effect of time indicated that it was activated by tones, F(10,90) = 20.7, p < .001, $\eta_p^2 = .696$. It also responded more strongly to target than distractor tones, as indicated by a reliable time x tone status interaction, F(10,90) = 8.3, p < .001, $\eta_p^2 = .48$. Thus, auditory cortex was reliably activated by the tones, and this response was modulated by temporal selection.

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Voxels whose response to target and distractor tones reliably differed were also identified (see Methods). Regions that responded more strongly to target than distractor tones included those typically activated in attentional selection tasks (Figure 1; Table 4): the anterior insula, the anterior cingulate, the intraparietal sulcus, and the supramarginal gyrus³ (Bledowski, Prvulovic, Goebel, Zanella, & Linden, 2004; Corbetta, Patel, & Shulman, 2008; Duncan, 2010; Hon et al., 2009). In addition, the pericalcarine cortex, right middle temporal gyrus, precuneus, basal

ganglia, thalamus, cerebellum, and the posterior brain stem in the vicinity of the locus coeruleus were more active following target than following distractor tones.

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The Effect of Temporal Selection on Ventral Visual Areas

If the effects of temporal selection on brain activity are not specific to processing the relevant stimulus itself, then it should affect activity in visual cortical areas. To test this, we first contrasted the response of early visual cortex to target and distractor tones in retinotopically defined regions of V1, V2, and V3 representing the central and peripheral visual fields (Figure 2). Peak signal changes to events in each condition (see Methods) were analyzed with an ANOVA that included tone status, image presence, eccentricity, and area as factors. The results of this analysis are presented in two parts.

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Despite greater attentional demands when target tones were detected, early visual cortex responded more strongly to target tones than to distractor tones, resulting in a reliable main effect of tone status on peak percent signal change, F(1,9) = 23.4, p < .001, $\eta_p^2 = .722$. In addition, temporal selection enhanced activity throughout early visual cortex, though its effects decreased from early to late visual areas. The effect of tone status was similar in central and peripheral ROIs, as there were no reliable interactions between tone status and region eccentricity, largest F(2,18) = 1.17, p's > .333. However, tone status more strongly modulated activity in V1 than in

V2 and V3, leading to a reliable interaction between tone status and area, F(2,18) = 15.4, p < .001, $\eta_p^2 = .631$. The overall effect of tones on early visual cortical activity decreased from V1 to V3, particularly in the peripheral eccentricities, as indicated by an area x eccentricity interaction, F(2,18) = 3.75, p = .043, $\eta_p^2 = .294$, a main effect of area F(2,18) = 13.9, p < .001, $\eta_p^2 = .607$), and a marginal main effect of eccentricity, F(1,9) = 4.48, p = .063, $\eta_p^2 = .332$. The decrease in the magnitude of the effect of target tones through the visual processing stream is readily apparent in Figure 2c, which plots peak signal change for target and distractor tones presented with and without images in each region.

Early visual cortical regions responded more strongly to target tones, which required selection, than to distractor tones, which did not. Thus, temporal selection of auditory stimuli appears to elicit increased activity in visual cortical areas. Surprisingly, the effects of temporal selection were not spatially or modality specific and appeared to decrease along the ventral visual processing stream. These data are in stark contrast to those of spatial selection. In addition to increasing activity in perceptual regions involved in processing the selected stimulus (Luck et al., 1997; Silver et al., 2007; Tootell, Hadjikhani, Hall, Marrett, Vanduffel, et al., 1998), spatial selection follows a reverse hierarchy, more strongly modulating activity in later than in early visual areas (Buffalo, Fries, Landman, Liang, & Desimone, 2010; Hochstein & Ahissar, 2002; Kastner et al., 1998).

The Interaction of Temporal Selection and Early Visual Stimulus Processing

A second goal of Experiment 1 was to examine the interaction of the temporal selection of a behaviorally relevant stimulus (the target tone) and the processing of separate, concurrent

stimuli. Responses to target and distractor tones were therefore evaluated when the auditory stimuli were or were not presented during a visual encoding task.

Surprisingly, the effect of temporal selection of auditory tones on early visual cortical activity was not affected by a concurrent visual task (there were no interactions involving tone status and image presence, largest F(1,9) = 1.23, p = .295). Furthermore, the progression of the effect of target tones from V1 to V2 to V3 did not change when an image was presented (there were no reliable interactions involving image presence and area, including the three- and four-way interactions with eccentricity, largest F(2,18) = 2.65, p = .098 for the image presence x area x eccentricity interaction). Image presence increased activity in the central, but not peripheral, visual fields, resulting in a reliable interaction between image presence and eccentricity, F(1,9) = 16.4, p = .003, $\eta_p^2 = .645$. This finding confirms that these regions distinguished between stimulated and nonstimulated regions of the visual field. However, a concurrent image encoding task does not appear to influence the persistence or distribution of the effect of auditory targets on early visual cortical activity.

Additional analyses were performed to determine if face and scene selective visual areas are differentially modulated by temporal selection when their preferred stimuli are presented (Figure 3). The FFA and PPA were identified in seven participants using anatomical criteria and functional data from a separate localizer task. For both regions, peak signal change estimates were submitted to an ANOVA with tone status and image type (face/scene/scrambled) as factors. Main effects of image type indicated that the FFA responded most strongly to faces, F(1,6) = 52.8, p < .001, $\eta_p^2 = .898$, and the PPA responded most strongly to scenes, F(1,6) = 59.6, p < .001, $\eta_p^2 = .908$. However, there was little evidence of an effect of auditory targets on activity in either region, particularly for their preferred stimuli (FFA: no main effect of tone status, F(1,6) = .001).

2.95, p = .136, no tone status x image type interaction, F(2,12) = 1.68, p = .228; PPA: no main effect of tone status, F(1,6) = 3.17, p = .125; and no tone status x image type interaction, F(2,12) = 0.58, p = .575). Thus, the effect of auditory targets was absent in the FFA and PPA.

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The data from Experiment 1 demonstrated a clear and robust effect of auditory target stimuli on activity in early visual cortex. This response was present in both central and peripheral regions, and was stronger in V1 than in V2 and V3 and absent in the FFA and PPA. Moreover, it appeared to interact minimally with the presence of attended and easily perceived visual stimuli.

Its lack of specificity, its decrease through ventral visual cortex, and its insensitivity to the presence of competing stimuli clearly distinguish the effect of temporal selection from those of visuo-spatial attention, visual imagery, arousal, and alerting. The modulatory effects of visuo-spatial attention and imagery on visual cortex are spatially constrained and larger in late than in early visual areas (Buffalo et al., 2010; Cichy, Heinzle, & Haynes, 2011; Kastner, et al., 1998; Reynolds & Heeger, 2009; Slotnick, Thompson, & Kosslyn, 2005). In addition, enhanced activity in the fusiform gyrus, but not early visual cortex, is often observed in response to arousing stimuli and alerting signals (Anderson, Christoff, Panitz, Rossa, & Gabrieli, 2003; Fan, McCandliss, Fossella, Flombaum, & Posner, 2005; Jiang & He, 2006; Thiel, Zilles, & Fink, 2004).

The data from Experiment 1 also stand in contrast to previous reports on the effects of directing attention to a single modality. Typically, selective attention to a single modality results in decreased activity in regions processing the nonselected modality (Johnson & Zatorre, 2005;

2006; Shomstein & Yantis, 2004). In those studies, visual and auditory stimuli were presented to participants who were instructed to attend to either the visual or auditory modality at different times. When sustained attention was directed to the auditory modality activity in visual cortex decreased. The data from Experiment 1 suggest that transient attention to auditory stimuli has a markedly different effect on activity in visual perceptual areas, both when attention is also directed to visual stimuli (as in the image scans) and when it is not (as in the no image scans).

Despite the unusual distribution of the effect of temporal selection on early visual cortical activity, these data are not without precedent. One other study has reported non-perceptual enhancements of visual cortical activity in response to task-relevant events that marked transitions in the task (Jack, Shulman, Snyder, McAvoy, & Corbetta, 2006). In that study, activity in early visual cortex, particularly in peripheral regions of V1, increased in response to a variety of task-relevant events. The non-perceptual modulation of activity in early visual cortex was dissociated from spatial selection both in terms of its cortical distribution and by its occurrence in regions that did not contain visual stimuli.

The data from Experiment 1 provide substantial support in favor of the idea that non-perceptual factors can modulate activity in early visual cortex. However, they begin to provide greater insight into when these modulations are likely to occur by linking them to temporal selection. They also begin to investigate how these modulations may interact with visual stimulus processing. Because target detection appears to increase the amplitude of the response of early visual cortex to auditory tones, we refer to the effect of targets on early visual cortical activity as the *target-mediated boost*.

Although target tones required temporal selection, there were other potentially relevant differences between target and distractor tones in Experiment 1 that could have produced the

target-mediated boost. These were addressed in the next set of experiments, which examined whether the target-mediated boost occurs for visual targets, frequent targets, and self-paced button presses. An additional experiment examined the role of eye movements.

The Role of Multi-Modal Processing in the Target-Mediated Boost: Visual Targets

Efferent projections to early visual cortex, particularly peripheral V1, originate in part from auditory cortex, including the superior temporal sulcus (Doty, 1983; Falchier, Clavagnier, Barone, & Kennedy, 2002; Rockland & Ojima, 2003). These projections raise the possibility that the target-mediated boost observed in Experiment 1 reflects audiovisual integration. Indeed, the literature on multi-modal processing questions the degree to which early sensory areas are unisensory in nature (Brosch, Selezneva, & Scheich, 2005; Driver & Noesselt, 2008; Ghazanfar & Schroeder, 2006). Auditory stimuli appear to facilitate the processing of low-threshold visual stimuli (Noesselt, Tyll, Boehler, Budinger, Heinze, et al., 2010) and enhance early visual cortical responses to visual stimuli (Molholm, Ritter, Murray, Javitt, Schroeder, et al., 2002; Naue, Rach, Strüber, Huster, Zaehle, et al., 2011), particularly when auditory and visual stimuli are predictably associated (Baier, Kleinschmidt, & Müller, 2006).

Experiment 2 was performed for two reasons. The first was to determine whether the target-mediated boost was specific to the temporal selection of auditory stimuli. The second was to more strongly produce competitive interactions between the selected stimulus and concurrent visual input. A second group of participants performed a visual, rather than auditory, detection task (Figure 4). They pressed a button whenever a small, centrally presented fixation square was white instead of black and encoded an unrelated stream of images into memory. Task-relevant faces and scenes were presented in all scans. Attention to the fixation targets should enhance

activity in the central visual field. It may also decrease activity in regions representing other spatial locations (Reynolds & Heeger, 2009; Silver et al., 2007; Tootell et al., 1998). Of critical interest is how the appearance of a centrally presented target modulates activity in visual regions representing the peripheral visual field. If the target-mediated boost reflects temporal selection of a behaviorally relevant stimulus, regardless of its modality, then it should occur for visual as well as auditory targets, even in regions that are not stimulated. If it instead reflects audiovisual integration, then the target-mediated boost should not occur in Experiment 2.

-----INSERT FIGURE 4 HERE-----

Figure 4 illustrates the regions of interest and their response to centrally presented target and distractor squares during the visual detection task. V1 was anatomically defined as pericalcarine cortex and divided into central and periphery regions using the localizer data. Peak signal change in the resulting ROIs was then submitted to an ANOVA with square status and eccentricity as factors. Responses were stronger in central V1 than in periphery V1, resulting in a main effect of eccentricity F(1,8) = 7.62, p = .025, $\eta_p^2 = .488$. More importantly, activity in both the central and periphery regions of V1 was greater when a fixation target was presented than when a distractor was presented (main effect of square status, F(1,8) = 15.4, p = .004, $\eta_p^2 = .658$, and no interaction between square status and eccentricity, F(1,8) = 0.05, p = .829). The target-mediated boost was present throughout V1, even in regions that were not stimulated and that did not contain the selected target.

The progression of the target-mediated boost through visual cortex, and its interaction with cortical responses to concurrent images was also examined for the FFA and PPA. Peak

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signal change from these regions was submitted to an ANOVA with square status and image type as factors. Reliable main effects of image type in both the FFA, F(2,16) = 62.6, p < .001, $\eta_p^2 = .887$, and the PPA, F(2,14) = 22.1, p < .001, $\eta_p^2 = .76$, confirmed that these regions were selectively activated by faces and scenes respectively. Although selecting a visual target might increase activity in these regions, an interaction of the target-mediated boost with image processing should produce effects that are specific to the type of stimulus preferred by these regions. However, although the FFA increased more in activity for target squares than distractor squares, leading to a main effect of square status, F(1,8) = 6.18, p = .038, $\eta_p^2 = .436$, this response was not reliably greater for faces than for scenes or scrambled images, as indicated by a nonsignificant interaction between square status and image type, F(2.16) = 0.25, p = .783. Similarly, the marginal main effect of square status in the PPA, F(1,7) = 3.55, p = .101, did not depend on whether the concurrent image was a scene or another type of image, nonsignificant interaction between square status and image type, F(2,14) = 0.17, p = .844. Thus, the FFA and PPA showed weaker effects of targets than did V1 (0.02 for the FFA, 0.03 for the PPA, and 0.1 and 0.09 for central and periphery V1), and these effects were not specific to their preferred stimuli. Just as with auditory target tones, the boost elicited by visual target squares diminishes in a feed-forward manner through the ventral visual processing stream, and does not depend on the type of stimulus presented.

Finally, because Experiment 2 utilized visual targets and distractors, it was possible to examine activity in primary auditory cortex (A1). A t-test indicated that this region showed a reliably larger peak response to visual targets than to distractors (Figure 4d), t(8) = 2.42, p = .042, d = 0.753, suggesting that the target-mediated boost may not be confined to visual perceptual areas.

The data from Experiment 2 demonstrate that the target-mediated boost in visual cortex is not specific to the selection of auditory stimuli. It is therefore unlikely that the target-mediated boost reflects either multi-modal processing or feedback from auditory perceptual regions such as STS to V1. This conclusion is consistent with the finding that the target-mediated boost was not stronger in periphery V1, which receives more projections from auditory cortex than does central V1 (Falchier et al., 2002). Rather, the boost appears to reflect processes that are triggered by the temporal selection of behaviorally relevant stimuli.

Early Visual Cortical Responses to Common Auditory Targets

In the previous two experiments the detection stimuli (tones and centrally presented squares) were three-times more likely to be distractors than targets. Targets therefore may have triggered processes associated with rare, or unexpected stimuli, including novelty processing, expectancy violations, and the orienting response (Donchin & Coles, 1988; Polich, 2007; Shulman, Astafiev, Franke, Pope, Snyder, et al., 2009; Sokolov, Nezlina, Polyanskii, & Evtikhin, 2002). To determine whether the target-mediated boost reflects processes associated with rare stimuli, a third experiment was run with auditory tones that were equally likely to be targets and distractors. Distractors were as novel and unexpected as targets. If rare or novel stimuli are necessary for the target-mediated boost, then it should be absent in Experiment 3. In contrast, if the target-mediated boost reflects temporal selection, it should occur when targets are frequent as well as when they are rare.

As can be seen in Figure 5, early visual cortical responses to tones were greater when they were targets than when they were distractors, even when they were equally frequent. Peak signal change for the retinotopically defined ROIs were submitted to an ANOVA with tone

status, area, and eccentricity as factors. Across all regions the main effect of tone status was marginal, F(1,7) = 5.11, p = .058, $\eta_p^2 = .422$, with the magnitude of the effect decreasing from V1 to V3, producing a reliable interaction between tone status and area, F(2,14) = 11.3, p = .001, $\eta_p^2 = .618$. A follow up ANOVA only on V1 confirmed that it was more active following a target tone than a distractor tone, main effect of tone status F(1,7) = 7.52, p = .029, $\eta_p^2 = .518$. Overall, the main effect of area indicated that responses to tones were larger in V1 than in V2 or V3, F(2,14) = 11.6, p = .001, $\eta_p^2 = .623$ (see Figure 5). There were no reliable effects of eccentricity, p's > .474. These data replicate the target-mediated boost in a task in which images were never presented and were never task relevant. More importantly, the target-mediated boost was present when target tones were as frequent as distractor tones. Hence, rare target stimuli are not necessary for the target-mediated boost.

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One consideration was the potential role of the motor response in the target-mediated boost. Although participants were instructed to fixate on the center of the screen, they may have moved their eyes or blinked more following a target than a distractor. In addition, targets, but not distractors, required a manual response. Although a manual response is not necessary for the nonperceptual activity produced by task transitions (Jack et al., 2006), it remains possible that the act of pressing a button could increase its magnitude.

To investigate the relationship between eye movements and the target-mediated boost, eye gaze position, blinks (defined as eye data signal losses), and BOLD data were

simultaneously measured in Experiment 4. A new group of participants performed the auditory detection task with equally frequent targets and distractors as they encoded background images into memory.

Analyses of the eye data indicated that there were no reliable differences in blinks or eye movements following targets and distractors, t(5) = -0.5, p = .64 for blinks and t(5) = 1.12, p = .315 for distance. Importantly, a target-mediated boost was observed (Figure 6). Peak changes in BOLD signal were submitted to an ANOVA with area, eccentricity, and tone status as factors. A reliable interaction between area and tone status indicated that peak activity in early visual cortex was greater following target tones than following distractor tones, but that this effect decreased from V1 to V3, F(2,10) = 4.54, p = .04, $\eta_p^2 = .476$. Main effects of area and eccentricity indicated that responses to tones decreased from V1 to V3, F(2,10) = 7.51, p = .01, $\eta_p^2 = .6$, and were larger in central than in peripheral eccentricities, F(1,5) = 37.6, p = .002, $\eta_p^2 = .882$. No other effects or interactions were significant, F's < 3.69, p's > .11.

An additional eye-tracking experiment replicated Experiment 1 outside the scanner. This experiment had a larger sample size (N = 9) and included more trials than Experiment 4. Its findings were consistent with the conclusion that participants move their eyes a similar amount following target and distractor tones. There were only small deviations in eye position from fixation, and no differences in the amount the eyes moved or blinked across target and distractor trials, regardless of whether an image was presented (no reliable effects of tone status or images: eye movements, largest F(1,8) = 1.27, p = .292; blinks, largest F(1,8) = 1.61, p = .24). Thus, the eye movement data indicated that the target-mediated boost occurs even when there are no apparent differences in eye movements or blinks across target and distractor trials.

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A final experiment examined the relationship between the target-mediated boost and button presses. For Experiment 5, participants who completed the auditory detection task in Experiment 3 also completed a self-generated button-press task. If the target-mediated boost in Experiment 3 was due to the button press response to targets, then activity in central and periphery V1 in these same participants should increase following a self-generated button press.

Rather than leading to a widespread and immediate enhancement of activity in V1, however, self-generated button presses produced an initial decrease in activity followed approximately 12 s later by an increase in activity (Figure 7). These effects were confined to central V1. An ANOVA with time, area, and eccentricity as factors indicated that central V1 showed a stronger response around button presses than did the other regions, resulting in reliable interactions between time, area, and eccentricity, F(24,168) = 2.24, p = .002, $\eta_p^2 = .243$, and time and area, F(24,168) = 2.26, p = .001, $\eta_p^2 = .244$, and a trend for an interaction between area and eccentricity, F(2,14) = 2.23, p = .093. No other effects or interactions were reliable, F's < 1.5, p's > .256. In contrast, the response to targets was observed in both central and periphery regions and followed a more or less standard hemodynamic response function, peaking approximately 4 s after the onset of the tone (Figure 2). Thus, the same group of participants who showed a target-mediated boost in Experiment 3 showed a different response to self-generated button presses in Experiment 5.

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657 Discussion

Attentional selection is typically considered to be a process that enhances neural responses to the selected stimuli. However, the computational demands of a mechanism that selects stimuli in time suggest that its effects may need to be brief and spatially unconstrained. This study investigated whether temporal selection influences activity in perceptual regions that are not typically involved in processing the selected stimulus. Previous data suggest that temporal selection could either increase or decrease activity in these regions. Whereas some behavioral studies show better encoding of stimuli that coincide with goal-relevant events (Lin et al., 2010; Seitz & Watanabe, 2003; Swallow & Jiang, 2010), other neuroimaging studies suggest that increasing attention to one stimulus should reduce activity in regions not involved in processing them (Brefczynski & DeYoe, 1999; Johnson & Zatorre, 2005; 2006; Luck et al., 1997; Schwartz et al., 2005; Shomstein & Yantis, 2004; Silver et al., 2007). The data reported here clearly showed that temporal selection of goal-relevant stimuli is associated with a nonspecific increase in activity in early visual cortical regions.

Most neuroscience research on attentional selection has focused on selection in space. Spatial selection results in the modulation of neural activity in visual areas of the brain (Reynolds & Heeger, 2009; Tootell et al., 1998). Modulatory or biasing signals are generated in dorsal and ventral attentional networks that include inferior parietal sulcus, angular gyrus, the frontal eye fields, and right middle frontal gyrus (Culham, Cavanagh, & Kanwisher, 2001; Corbetta, Patel, & Shulman, 2008). These networks bias activity in visual regions towards the representation of salient or behaviorally relevant spatial locations or visual features (Desimone & Duncan, 1995). Although the exact nature of these modulations is unclear (cf. Reynolds &

Heeger, 2009), spatial selection proceeds in the opposite direction in the visual processing stream than does perceptual processing (Hochstein & Ahissar, 2002). Spatial selection tends to produce stronger and earlier modulatory effects in late visual regions such as V4 than in early visual regions such as V1 (Buffalo et al, 2010; Kastner et al., 1998). Moreover, spatial selection enhances neural processing in regions representing the attended region of space (Luck et al., 1997) and can reduce activity in regions representing other spatial locations (Brefczynski & DeYoe, 1999; Silver, et al, 2007). Thus, spatial selection involves the interaction of neural systems that orient attention to goal-relevant or salient regions in space with regions involved in processing sensory information at those and other locations.

In contrast to visuo-spatial attention, in the present study temporal selection was associated with spatially diffuse increases in BOLD activity that were stronger in early than in late visual cortex. Several experiments demonstrated that this target-mediated boost in early visual cortex was due to temporal selection rather than to audio-visual integration, differences in the novelty or expectancy of target and distractor stimuli, or to hand or eye movements in response to targets. Rather, the data suggest a strong relationship between the temporal selection of behaviorally relevant stimuli and spatially non-selective increases in activity in early perceptual cortical regions.

These effects diverge from earlier studies showing that sustained attention to an auditory or visual stimulus reduces activity in regions that are not involved in its representation. Other work has shown that directing attention to the auditory rather than visual modality reduces activity in visual cortex (Johnson & Zatorre, 2005; 2006; Shomstein & Yantis, 2004). In addition, sustained attention to one spatial location reduces activity in regions representing nonattended spatial locations (Brefczynski & DeYoe, 1999; Silver et al., 2007). These and

similar data support the suggestion of a push-pull relationship in selective attention: Increasing attention to one modality or spatial location reduces attention to other modalities and locations (Pinsk, Doniger, & Kastner, 2003; Shomstein & Yantis, 2004). The observation that transient attention to a stimulus presented in one modality (auditory or visual) or spatial location enhances activity in perceptual regions that are not involved in its processing is a striking contrast to these previous data. However, the critical manipulation in Experiments 1-4 was whether a briefly presented stimulus was a target, rather than which modality or spatial location should be attended. The outcome of these experiments underscores the distinctive computational challenges that face a temporal selection mechanism, suggesting that temporal selection is more than a temporally constrained application of spatial selection.

Although the pattern of activity in early visual cortex reported in this study is unusual in studies of attentional selection, a similar pattern has been reported for task transitions (Jack et al., 2006). In that study, participants performed a simple discrimination task on visual or auditory stimuli. Activity in early visual cortex, particularly in peripheral regions of V1, increased in response to auditory events that signaled the beginning of a trial and that signaled that a response should be made or cancelled.

The experiments reported here represent a substantial extension of these findings to a markedly different paradigm – one that required participants to be nearly continuously engaged in a task with no clear trial structure or task transitions. More importantly, they offer new insight into which factors may be important for generating these modulations. In the previous study, all events in a trial were associated with increased activity in peripheral V1 (Jack et al., 2006). Experiments 1-5 constrain accounts of the V1 and target-mediated boost. They demonstrate that the early visual cortical boost does not depend on stimulus novelty or expectation, that it is

weaker for auditory and visual stimuli that do not require a response, and that it does not occur for self-generated button presses. Rather than occurring for all sensory or motor events that could structure a task over time, non-perceptual boosts of visual cortical activity appear to be specific to events that require temporal selection. Moreover, the present study suggests that these non-perceptual modulations may be more general than previously understood. They occur in early auditory cortex and when visuo-spatial attention is directed to concurrent images or central visual targets.

The target-mediated boost may be related to findings from a single-unit and multi-unit recording study on non-human primates (Brosch, et al., 2005). For that study, macaques were trained to release a bar when the pitch of a tone sequence decreased. The firing rate of neurons in auditory cortex increased in response to visual and behavioral events that occurred as part of the task. Other neuroimaging work in humans has also found that activity in extrastriate visual areas increases when a target sound previously associated with a visual image is expected (Bueti & Macaluso, 2010). The data from Experiments 1-4 suggest that similar modulations occur in humans and in early visual and auditory cortex. However, unlike earlier data, the target-mediated boost was observed in participants with little previous experience in the detection task. In addition, the effect occurred in visual cortex when the task was purely auditory (Experiment 3) and in auditory cortex when the task was purely visual (Experiment 2). It is therefore unlikely that the target-mediated boost reflects a learned association between visual, auditory, and behavioral events.

Potential Cognitive and Neural Sources of the Target-Mediated Boost

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Temporal selection has been conceptualized as a gate that increases the likelihood that the selected input enters working memory (Bowman & Wyble, 2007; Chun & Potter, 1995; Olivers & Meeter, 2008). However, in these models temporal selection's facilitory effects are constrained to the selected item and to later perceptual areas. The data presented here suggest that, at the very least, current models of temporal selection are incomplete. Because temporal selection diffusely enhances activity in early visual areas, whatever mechanism underlies it must have effects that extend beyond late perceptual regions representing the selected stimulus. Rather, the fact that increased activity in early visual cortical areas is associated with temporal selection and changes in task structure (Jack et al., 2006) is consistent with a different set of models: those that describe how the cognitive system represents goals and external events. In these models, changes in context or the completion of a goal can trigger a gating mechanism that updates neural representations to better reflect the new situation (Aston-Jones & Cohen, 2005; Bouret & Sara, 2005; Frank, Loughry, & O'Reilly, 2001; O'Reilly et al., 1999; Zacks et al., 2007). The broad early visual cortical activity corresponding to these moments in time reported here is consistent with such an updating mechanism (cf. Jack et al., 2006).

The fact that non-perceptual modulations of activity in early visual cortex are strongest in V1 suggests that they do not arise from indirect feedback from late visual or frontoparietal attentional regions. Rather, the relationship between the early visual cortical boost and task structure and attention suggests two potential subcortical sources. The first is the dopamine based gating system in the basal ganglia. According to one model, the basal ganglia act as a gate that protects representations of goals and context from disruption by new input from other cortical regions. When goals are completed or the context changes, the gating mechanism is triggered to allow active memory updating and to initiate motor actions (Frank et al., 2001; O'Reilly et al.,

1999). The release of dopamine from the basal ganglia is also associated with expectancy violations, facilitating reinforcement learning by signaling unexpected rewards (Schultz & Dickinson, 2000).

A second potential source of the boost is the phasic release of norepinephrine (NE) from the locus-coeruleus (LC), which has been characterized as a temporal attentional filter (Nieuwenhuis, Aston-Jones, & Cohen, 2005). The LC-NE response is thought to facilitate the updating of neuronal representations in response to external cues by enhancing their responsivity to new input (Aston-Jones & Cohen, 2005; Bouret & Sara, 2005). It has been proposed that the LC-NE response to targets in continuous detection tasks like those used here may give rise to the P3b (Nieuwenhuis et al., 2005), which is positively correlated with activity in pericalcarine cortex (Mantini, Corbetta, Perrucci, Romani, & Del Gratta, 2009, supplementary material).

Functional Consequences

Although the timing and nature of the target-mediated boost are consistent with a role in context updating, there was little evidence in the current study that it interacted with the visual processing of attended, supra-threshold images. Moreover, the target-mediated boost was present in the periphery even when visuo-spatial attention was allocated to centrally presented visual stimuli. Directing attention to a central visual stimulus neither limited the boost to regions representing the stimulus nor increased the magnitude of the boost in later visual areas. Although the data demonstrate an effect of temporal selection on early visual cortical activity, they provide no clear answers regarding the functional consequences of this activity.

The recognition data from these experiments were unusual in that they showed a relatively small memory advantage for images presented at the same time as targets relative to

those presented with distractors (Lin, et al, 2010; Swallow & Jiang, 2010). We can only speculate as to why this *attentional boost effect* was small in these experiments. However, an obvious difference is that the stimuli appeared at regular and predictable intervals in previous behavioral studies. In contrast, the present study used no-tone intervals to jitter the detection stimuli. The regular presentation of the detection stimuli and images in previous studies may have facilitated discrimination of the targets and distractors by making the stimuli more predictable. Unpredictable stimuli could induce a less efficient mode of attention than the rhythmic and predictable stimuli used in earlier experiments (Schroeder & Lakatos, 2009).

On the surface, these data suggest that non-perceptual modulations of V1 activity may be epiphenomenal, having no effect on visual processing. The small memory effect as well as the fact that the FFA and PPA showed similar responses to targets and distractors, even for their preferred stimuli, are consistent with this possibility. However, in addition to the tenuousness of conclusions based on null effects, the conclusion that the non-perceptual V1 modulations are epiphenomenal is premature for several reasons. First, the present studies used stimuli that were ideal for examining the effects of temporal selection on activity in category selective visual regions (the FFA and the PPA). However, because the boost was strongest in V1, its effects on perceptual processing might be strongest for visual features that are represented in V1. Second, it is possible that temporal selection has its greatest effects on visual processing when the visual input is degraded (cf Noesselt et al., 2010). In addition, the functional consequences of the boost on perceptual processing may not be immediately observable. Indeed, it is possible that the target-mediated boost facilitates perceptual learning of visual features that coincide with goal-relevant stimuli, as in task irrelevant perceptual learning (Seitz & Watanabe, 2003).

A final possibility is that the target-mediated boost does not directly enhance perceptual processing. Rather it could act as an entrainment signal to synchronize periodic fluctuations in the neuronal sensitivity of perceptual regions representing various visual features, modalities, and stimulus locations (Engel & Singer, 2001; Lakatos et al., 2008; Schroeder & Lakatos, 2009). Although the stimuli used in our experiments were presented at variable and unpredictable intervals, each instance of a behaviorally relevant stimulus could produce a signal that entrains neural processing when it occurs with sufficient regularity.

Conclusion

Spatial selection and increased attentional demands tend to increase cortical responses in regions that represent the selected stimuli, while decreasing activity in regions that do not (Luck et al., 1997; Silver et al., 2007). In contrast, the data presented here demonstrate that temporal selection of auditory and visual stimuli increases activity in early visual cortical regions.

Nonvisual stimuli were found to enhance activity in early visual cortical areas when they were selected. These modulations diverge from those of spatial selection in two critical ways: they are not constrained to the spatial location or modality of the target, and they decrease, rather than increase, along the ventral visual processing stream. These differences underscore the divergent computational demands of spatial and temporal selection. They also join a growing body of evidence that suggests that current models and understanding of temporal selection need to be extended to account for its effects on context processing.

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1046	Endnotes
1047	1. One participant completed 6 image scans.
1048	2. One participant completed four scans in the self-generated button press task.
1049	3. Voxels in bilateral intraparietal cortex were reliably activated by target tones relative to
1050	distractor tones ($t > 3.1$, $p < .001$, FDR $< .05$) prior to correction for multiple comparisons based
1051	on cluster size. The cluster that included activated voxels in the right supramarginal gyrus
1052	extended into the middle temporal lobe.
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1054	Figure Captions

Figure 1. Design and group level data from Experiment 1. a) For the auditory detection task participants monitored a series of tones and pressed a button whenever the tone was a prespecified pitch (a target; green note). They made no response to other tones (distractor; red note). Variable intervals of time in which no tones were presented (blue) separated the tones. In some scans participants viewed a gray screen throughout the task. In other scans visual images were also presented. b) Regions whose activity was greater following target than distractor tones (t > 3.1, p < .001, FDR < .05) on the cortical surface and in subcortical regions.

Figure 2. Definition of ROIs and their response to auditory target and distractor tones in Experiment 1. a) For each individual, central and periphery V1, V2, and V3 ROIs were defined using polar angle mapping data and localizer data. Data are shown for one individual (on the flattened occipital lobe for retinotopy and on the cortical surface for the remaining contrasts). The FFA and PPA were also identified from the localizer data. All voxels in an ROI were used to estimate the hemodynamic response to the different types of trials. b) The mean timecourse of the response of early visual cortical areas to target (solid lines) and distractor tones (dashed lines) presented with images (blue lines) and without images (red lines). c) Peak signal change following target tones (solid lines) and distractor tones (dashed lines) presented with and without visual images in early visual regions of interest. Error bars represent ±one standard error around the mean in all panels.

<u>Figure 3</u>. Timecourse of the response of the fusiform face area (FFA) and parahippocampal place area (PPA), to (a) auditory targets and distractors in Experiment 1, and (b) fixation targets and distractors in Experiment 2. Error bars represent ±1 standard error of the mean.

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Figure 4. Design, regions of interest, and data from Experiment 2. a) The detection task was similar to the image scans in Experiment 1, except that the detection stimuli were visual. Participants monitored centrally presented squares (80 ms duration) that appeared in front of the background images. They pressed a button when the square was white rather than black and encoded the background images (500 ms duration) for a later memory test. Images were followed by a scrambled image masked for 1500 ms. A central fixation cross (not drawn to scale) was presented after the square was removed from the screen. b) V1 was anatomically localized to the pericalcarine cortex for each participant (colored map shows data from one participant). Localizer data were used to define the boundaries between central and periphery regions as in Experiment 1. All voxels in an ROI were used to estimate the hemodynamic response to the target and distractor squares. Thresholds and color maps are as in Figure 2. c) The timecourse of the response of central and periphery V1 to centrally presented visual target and distractor squares. d) The timecourse of the response of primary auditory cortex to centrally presented target and distractor squares. Error bars in all panels represent ±1 standard error of the mean.

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<u>Figure 5</u>. Timecourse of the hemodynamic response of early visual regions to auditory target and distractor tones that occurred with equal frequency (Experiment 3). No visual images were presented in these scans. Error bars represent ±1 standard error of the mean.

Figure 6. The target-mediated flash and eye movement data in Experiment 4. a) Peak percent signal change in retinotopically defined early visual areas V1, V2, and V3 following target and distractor tones. Responses were separately estimated for regions representing the central and peripheral visual fields. b) Distance of gaze position from fixation coordinates during the 2s period following target and distractor tones in X and Y coordinates. c) Total distance that the eyes moved, in degrees, during the 2s period that followed target and distractor tones. Note that a shift in gaze position of one degree, and then back, would result in a total distance of 2 degrees. d) Proportion of samples that were flagged as a signal loss in the 2s period following target and distractor tones. Error bars represent ±1 standard error of the mean.

Figure 7. Timecourse of the response of retinotopically defined early visual regions to self-generated button presses in Experiment 5. Note that the pre-event time is longer than in previous experiments. Error bars represent ± 1 standard error of the mean.

Table 1. Summary of task parameters across experiments.

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	Task	T:D ratio	No-Image	Image	No. Vols./	
			Sessions	Sessions	Session	
Experiment 1	Auditory	1:4	2	4	211	
Experiment 2	Visual	1:4	0	6	211	
Experiment 3	Auditory	1:1	2	0	101	
Experiment 4	Auditory	1:1	0	2	171	
Experiment 5	Button Press		2		101	

Note: Auditory and visual tasks were continuous detection tasks.

Table 2. Mean hit rates, response times, and false alarm rates in the continuous detection tasks for each experiment, with standard deviations in parentheses.

	Hit Rate	Response Time	False Alarm	
		(ms)	Rate	
Experiment 1	.969 (.016)	507 (45)	.022 (.028)	
Experiment 2	.926 (.088)	464 (44)	.009 (.006)	
Experiment 3	.988 (.035)	494 (69)	.01 (.012)	
Experiment 4	.962 (.08)	436 (84)	.019 (.014)	
Overall	.961 (.062)	479 (63)	.015 (.018)	

.851 (.122)

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Overall

Table 3. Proportion of correctly recognized faces and scenes presented with auditory (or visual) targets and distractors in Experiments 1, 2, and 4, with standard deviations in parentheses.

	Faces		Scenes		
	Targets	Distractors	Targets	Distractors	
Experiment 1	.892 (.092)	.834 (.124)	.628 (.123)	.578 (.045)	
Experiment 2	.844 (.134)	.848 (.124)	.622 (.183)	.624 (.134)	
Experiment 4	.8 (.145)	.746 (.086)	.581 (.068)	.566 (.057)	

Note: One participant each in Experiments 1 and 2 did not complete the recognition test.

.818 (.118)

.614 (.133)

.591 (.09)

Table 4. Peak coordinates and size of regions that were more active following target tones than distractor tones in Experiment 1, after correction for multiple comparisons.

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1	1	30

	Talairach					
Region	Hemi	X	Y	Z	Size	p
Middle Frontal Gyrus	L	-31.4	2.1	45	193	.036
Pars Opercularis	R	47	9.7	2.6	267	.027
Superior Frontal Gyrus	L	-9	22.6	37.4	750	.005
	R	9.7	13	49	346	.023
Anterior Cingulate	R	5.3	12.1	31.3	623	.003
Posterior Cingulate	L	-6.4	-34.8	24.9	307	.018
	R	5.5	-29.7	29	292	.025
Postcentral Sulcus	L	-54.2	-22.1	28.3	532	.008
Precuneus	L	-12.5	-65.2	37.3	355	.015
	R	17.5	-58	29.7	588	.006
Supramarginal Gyrus	L	-49.8	-39.7	28.9	1045	.005
Insula	L	-43.6	0.1	12.3	1969	.001
	R	34.8	16.8	-1.4	717	.003
Middle Temporal Gyrus	R	45.1	-27.4	-5.9	1353	.001
Cuneus	R	26.3	-57.8	9.4	189	.037
Pericalcarine Cortex	L	-8.9	-84	3.1	393	.011
	R	15.6	-75.8	12.7	545	.006
Caudate	R	21.8	16.8	5.6	1152	.001

Pallidum	R	17.8	-3	-2.4	2272	.001
Putamen	L	-23.8	6.9	2.4	6688	.001
Thalamus	L	-15.8	-27.7	9.7	4488	.001
	R	15.8	-14.6	-0.1	1680	.001
Cerebellum	L	-39.6	-62.2	-19.6	4672	.001
		-13.9	-76.2	-29	464	.022
	R	21.8	-47.6	-38.8	21176	.001
Brain Stem		-5.9	-25.1	-16.4	368	.037

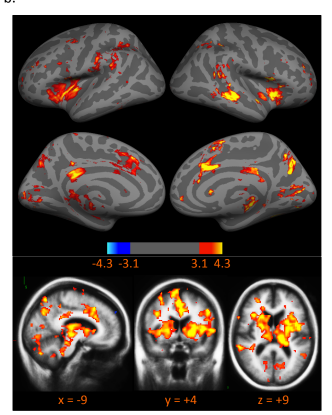
Note: Only those regions whose size was unlikely to be observed by chance (p < .05) are

reported. Sizes are in mm² for cortical regions and mm³ for subcortical regions.

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b.



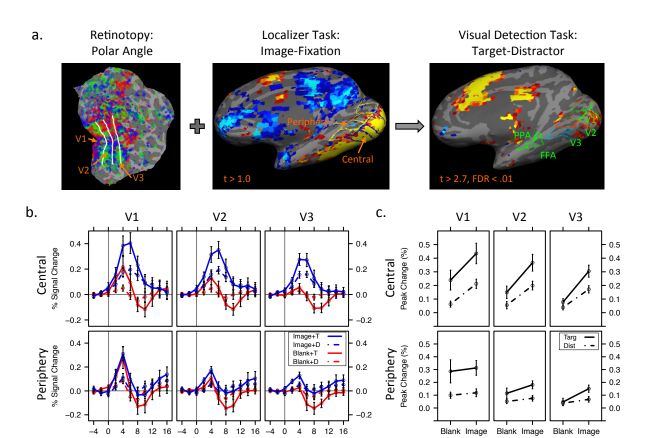
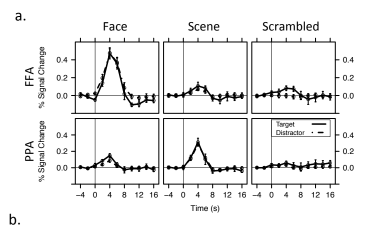
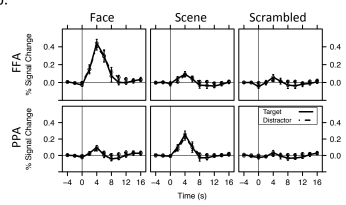
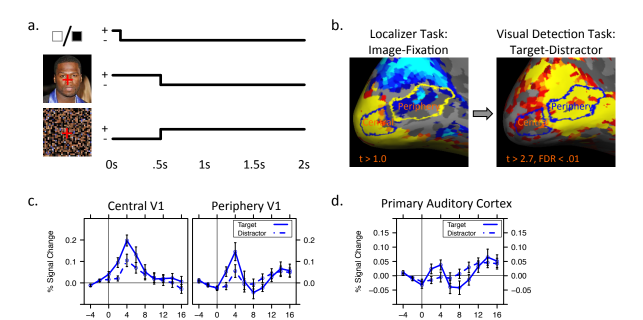


Image Presence

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