More than meets the eye: age differences in the capture and suppression of oculomotor action
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Salient visual stimuli capture attention and trigger an eye-movement toward its location reflexively, regardless of an observer’s intentions. Here we aim to investigate the effect of aging (1) on the extent to which salient yet task-irrelevant stimuli capture saccades, and (2) on the ability to selectively suppress such oculomotor responses. Young and older adults were asked to direct their eyes to a target appearing in a stimulus array. Analysis of overall performance shows that saccades to the target object were disrupted by the appearance of a task-irrelevant abrupt-onset distractor when the location of this distractor did not coincide with that of the target object. Conditional capture function analyses revealed that, compared to young adults, older adults were more susceptible to oculomotor capture, and exhibited deficient selective suppression of the responses captured by task-irrelevant distractors. These effects were uncorrelated, suggesting two independent sources off age-related decline. Thus, with advancing age, salient visual distractors become more distracting; in part because they trigger reflexive eye-movements more potently; in part because of failing top-down control over such reflexes. The fact that these process-specific age effects remained concealed in overall oculomotor performance analyses emphasizes the utility of looking beyond the surface; indeed, there may be more than meets the eye.

**Keywords:** oculomotor capture, inhibitory control, saccades, aging, distributional analysis

**INTRODUCTION**

When our actions are determined by the environment rather than by a conscious plan to act, such actions are often called stimulus-driven or exogenous. In the attentional literature the additional term bottom-up is often used to describe the deployment of attention when governed by outside stimuli only. The term bottom-up refers to the fact that sensory information enters the brain via what are considered to be lower areas in a hierarchically organized brain. Stimulus-driven actions are guided directly by information sent up from perceptual areas toward areas involved in action selection and execution; action control areas are involved when such externally triggered actions are to be overruled by those that emanate from internal decisions (for a review see Ridderinkhof et al., 2011). Accordingly, the influence that comes from these control areas is often called top-down.

In this study we will investigate the relative strength of bottom-up versus top-down processes in elderly compared to normal subjects. Specifically we will examine these processes with respect to oculomotor behavior. Distributional analysis will be used to assess the build-up of top-down control of eye-movements in an oculomotor capture task. This task, originally devised by Theeuwes et al. (1998), involves searching for a color singleton in a stimulus array that has six circles positioned on an imaginary circle around a central fixation point. Initially the array contains six identical circles until at a certain point in time five of the circles change color. The circle not changing color forms the target. Simultaneously with the color change an abrupt-onset distractor in the form of an extra circle is presented. Subjects are to react manually to the orientation of a line segment inside the target circle that is only recognizable when the eyes fixate on the correct circle directly. Theeuwes et al. (1998) found that even though in this task the abrupt-onset is irrelevant to the task, in many trials the eyes moved to it nonetheless. The automatic movement of the eyes toward an irrelevant onset distractor was termed oculomotor capture.

In a follow-up study these authors used the paradigm to investigate potential differences in the efficiency of attentional control between elderly subjects and young controls. Kramer et al. (1999) sought to answer whether age adversely affects our ability to negate bottom-up influences in attentional and oculomotor behavior. An increased level of distractibility has often been suggested to underlie performance deterioration with aging on a number of tasks (e.g., Rabbitt, 1965). Kramer et al. (1999) observed that young and older adults made comparable amounts of saccades to abrupt-onset distractors, indicating that both groups had equal difficulty controlling their oculomotor behavior. This was deemed a surprising finding, as previous research had shown that older adults exhibit poorer inhibitory control than young adults on a variety of different tasks (Zacks and Hasher, 1997), as well as a much higher percentage of misdirected saccades than young adults on the antisaccade task (for a critical review see, Nieuwenhuis et al., 2000). In a later study, using perceptually more salient (superluminant) abrupt-onset distractors, Kramer et al. (2000) did observe
the expected age-related increase in saccade errors, giving rise to
the hypothesis that as we age, we are increasingly susceptible to
the disrupting effects of distractors, but only if we are sufficiently
aware of those distractors.

We note that this analysis depends on the assumption that the
percentage of misdirected saccades reflects inhibitory efficiency,
and hence that this measure of saccade errors should reveal age
differences in inhibitory control. However, such an analysis fails to
take into account an interesting and relevant theoretical distinc-
tion between distinct neurocognitive processes. The susceptibility
to oculomotor capture and the proficiency of inhibitory control
over such capture, while both contributing to the percentage of
misdirected saccades, can be argued to represent distinguishable
processes, supported by different neural systems (for review see
Ridderinkhof et al., 2011), and in principle be differentially sensi-
tive to individual differences such as those related to aging. Thus,
any pattern of age-related differences in eye-movements being
misdirected to task-irrelevant onsets may pertain to differences
in oculomotor capture among younger and older adults, or to dif-
ficulties in inhibition, or both. That is, age effects may relate to
increased susceptibility to oculomotor capture, or increased fail-
ure to suppress such capture, or both. We argue that a closer look
at the data might shed light on this important issue.

THE PRESENT STUDY

In the current study we intend to apply CCF analysis techniques
in an oculomotor capture task with a design similar to Kramer
et al. (2000). The oculomotor capture task was slightly modified
to allow us to chart congruence effects. An identical stimulus con-
figuration with six equi-spaced circles arranged in an imaginary
circle around a central fixation point was used. The onset appeared
as a slightly larger and superluminant circle around one of the six
circles rather than appearing in between two of the circles. On
half of all trials the onset appeared around the circle that also fig-
ured as the target singleton creating a congruent situation. On the
other trials the distractor appeared around one of the other circles
forming an incongruent trial.

While we expect to replicate the global pattern of results found
by Kramer et al. (1999, 2000), we expect additionally that if age-
related deficiencies result from increased oculomotor capture, then
this will be manifested in an effect of age on the fastest quantiles
of the CCF. The first quantile of the CCF consists of very fast
saccades, executed at a moment where selective suppression of
responses based on bottom-up activation has not yet had time to
develop. Consequently any differences between the experimental
groups found on this first quantile are likely a result of attentional
and oculomotor capture processes rather than processes related to
oculomotor inhibition.

If however the difficulties encountered by the older group are a
function of less efficient selective suppression, then we expect dif-
fferences between the older and younger groups to be found instead
on the slopes of the CCFs. The development of selective suppres-
sion is expected to reduce the percentage of eye-movements to
the distractor on incongruent trials with slower RTs, resulting in
CCFs that reach an asymptote toward the slower tail of the RT dis-
tribution. Sharper reductions in the amount of captured saccades
toward the distractor are anticipated when selective suppression
is strong. Therefore if younger subjects are better able to selec-
tively suppress saccades to the distractor, this will translate to CCFs
reaching asymptote faster, and thus steeper slopes between CCF
levels at fast and slower quantiles.

MATERIALS AND METHODS

PARTICIPANTS

Twenty undergraduate students (13 female; mean age: 20.65, SD:
1.90, min: 19, max: 25) and 20 seniors (17 female; mean age: 64.25,
SD: 3.63, min: 56, max: 69) took part in the experiment. Students
were recruited at the University of Amsterdam and obtained course
credits for their participation. Seniors were recruited using adver-
tisements in local house-to-house magazines and newspapers. This
group was awarded money for their participation. Subjects were
tested individually in a quiet and dimly lit university chamber. All
participants had normal or corrected-to-normal vision.

STIMULI AND APPARATUS

Participants were seated in a comfortable chair at a distance of
55 cm in front of a computer screen on which stimuli were shown
against a black background. A chinrest stabilized the subject’s head
during the experiment to minimize movement artifacts in the
eye-tracker data. Two response button boxes were placed within
arm-reach on both sides of the chin rest. Eye-movements were
recorded using an infrared-based iView eye-tracker (SMI, Berlin,
Germany) with 50-Hz temporal resolution and a < 0.1° spatial resolution.

A small white cross (subtending a visual angle of 0.7 × 0.7) served as a fixation point during the experiment. Each trial started with the presentation of the fixation point only. After 300 ms six equi-spaced gray circles (diameter 3.2°), containing figure-eight shapes, were presented on an imaginary circle (diameter 9.6°), around the fixation point. After 2200 ms all but one of the circles changed to an orange color and all figure-eight pre-masks changed into letters. The letter in the circle that did not change color (target circle) changed into a C or a reversed C. Simultaneously with the color-change an additional larger dashed circle contour appeared (diameter 3.9°) around one of the six circles as a distractor (see Figure 1). In addition the fixation cross darkened to match the luminance of all other objects on the screen (18 cd/m²). On 50% of trials the distractor circle surrounded the target circle (congruent trial). On all other trials (incongruent) the distractor circle surrounded one of the circles that changed color (non-target circles). The distance between the distractor and target circles was maximal on 50% of incongruent trials (three circles). On other incongruent trials this distance was minimal (one circle clockwise or anti-clockwise). This display remained on screen for 3000 ms or until one of the response buttons was pressed. A black empty screen was then shown for 300 ms after which the next trial started. Distractor circle luminance could be either equiluminant to the other stimuli (gray circles, color-changed orange circles, pre-masks, letters; 18 cd/m²) or superluminant to these objects (68 cd/m²).

PROCEDURE AND DESIGN
All procedures were approved by a local ethics committee and conducted in accordance with relevant laws and institutional guidelines. Written informed consent was obtained from each individual prior to participation. The experiment involved one session lasting approximately 2 h. After informed consent was obtained subjects completed a health questionnaire. Subjects were then tested for reading acuity and color vision using Ishihara color plates (Ishihara, 1992). Subsequently subjects were asked to take place in front of the eye-tracker and stimulus presentation screen and calibration started. Calibration targets appeared at locations which would later be occupied by the experimental stimuli and the fixation cross. Subjects fixated four series of seven calibration targets. After the experimenter had verified that all instructions were well understood participants performed one practice block (without distractors) to familiarize them with the task and procedure. Subjects then proceeded with the experimental phase, which contained six identical blocks containing 144 trials each. Before the first block of the experimental phase started, subjects were warned about objects appearing that had not been mentioned in the instructions nor had been present in practice blocks. Distractors were equiluminant for half of the subjects in each age groups, and superluminant for the other half. Subjects were told that anything not covered by the instructions was irrelevant to the task and were instructed to try to ignore any “new” objects.

FIGURE 1 | A possible incongruent experimental trial after target and distractor presentation. The five black circles represent non-targets that have just changed color from gray to orange. The single gray circle did not change color and forms the target. The dashed circle appears simultaneously with the target and forms the distractor. The distractor can be either superluminant or equiluminant to all other stimuli. In this trial subjects should make a saccade to the bottom right circle and respond with the left button.

EYE-TRACKER DATA HANDLING
Saccade RTs were extracted offline from the eye-tracker data. SRTs were defined as the time at which the velocity of the eye-movement exceeded 100°/s. For saccade accuracy purposes the visual field was divided into seven regions of interest (ROIs), one for the fixation point and one for each of the six stimulus locations. Each eye-tracker data sample was categorized according these ROIs. When speed criteria were met the saccade goal was defined as the ROI of the first sample that was outside of the fixation ROI. If this ROI matched the target location the trial was treated as correct. In all other cases the trial was defined as an error, except when the eye did not leave fixation or velocity criteria where not met within 1000 ms after target presentation, in which case the trial was excluded from analysis as a miss (0.76%). If more than six samples (120 ms) in a time window stretching from target appearance to manual response were lost then the trial was excluded due to movement artifact/blink (0.70%). Trials were also excluded if the subject was not looking at the fixation cross at the time of target presentation (sample outside of fixation ROI; 4.73%) or when the subject looked away from fixation in the first 100 ms after target appearance (fast guess; 1.44%).

Drift was corrected by gathering positional data from all eye-tracker samples recorded at the time of target presentation for each trial within a block (before fast guess removal but after artifact rejection). A moving average of ±15 trials was computed for each of the trials. This data was used to correct the raw positional eye-tracker data before assigning ROIs to data samples.

Outliers were removed from the data using a recursive procedure adopted from McCormick (1997; cf. Wijnen and Ridderinkhof, 2007), which involved temporarily removing the fastest and slowest RTs from each condition for each participant. After removal the mean and SD for the remaining data was calculated. If either of the two removed data-points fell outside an interval bounded by 4 SDs from the mean, that data-point was removed permanently. If the data-point fell within the interval it was returned to the data set. This procedure continued until no more data-points were removed permanently. By using this procedure 1.28% of the data was removed as outlier.

More than meets the eye
STATISTICAL ANALYSIS
Trials classified as misses, eyes-not-on-fixation at the time of target presentation, movement artifact/blink, fast guess, or outlier, were dropped from all further analyzes. Oculomotor performance on the task was analyzed by calculating mean SRT and accuracy (percentage of eye-movements to the target) for each subject and for each condition. These values were entered as dependent variables in two separate GLM repeated-measures ANOVAs with congruence (within-subjects) and age and luminance (between-subjects) as independent variables. A similar set of ANOVAs was used to investigate manual performance (here accuracy consisted of the percentage of manual reactions in which the correct response button was pressed).

The degree of oculomotor capture was investigated by computing the percentage of eye-movements to the distractor. Since we expected a build-up of selective suppression with increased SRTs the percentage of saccades to the distractor was investigated as a function of reaction speed. To examine this, we applied a distribution analysis based on CCFs (see Wijnen and Ridderinkhof for detail). In short, SRTs for each subject were rank-ordered for each congruence condition. Both correct and incorrect trials were included. The SRTs were then divided into five equal-size speed bins, thus comprising vencentized CDFs (Vincent, 1912). For each of the bins the percentage of trials where the first eye-movement went to the distractor was calculated. This percentage was plotted against mean SRT for each bin resulting in a CCF. The steepness of the slopes was quantified by subtracting the difference between two consecutive CCF data-points on the y-axis (percentage of capture) and dividing this value by the difference between two consecutive data-points on the x-axis (mean SRT). Slope steepness was subsequently entered in a repeated-measures ANOVA as a dependent variable with congruence and segment (within-subjects) and age and luminancy (between-subjects) as independent variables. The variable Segment refers to the quantiles from which the slope steepness was calculated, so that segment 1 was derived from the differences between the first and second quantile, segment 2 from the second and third, and so forth. To examine whether prior differences existed in oculomotor capture prior to the advent of selective oculomotor response suppression a second ANOVA was conducted with the percentage of saccades to the distractor in the first quantile as the dependent variable and the segment variable omitted.

Conditional capture: correlations between bottom-up capture and top-down inhibition
The extent to which oculomotor capture and oculomotor inhibition represent independent processes, a Pearson correlation analysis was conducted on the percentage of eye-movements to the incongruent distractor on the first quantiles of the CCFs with the slopes of the first segment of the CCFs. This analysis was conducted for each age group separately, to prevent age-related co-variance from artificially influencing the process correlations.

RESULTS
When necessary, p values were corrected using the Greenhouse–Geisser adjustment of degrees of freedom. The between-subjects factor luminance (equi- versus superluminant) did not interact with the effects of other factors, except in one higher-order interaction, and therefore is not mentioned except for that interaction.

OVERALL OCULOMOTOR SPEED AND ACCURACY
Figure 2 shows mean SRTs and overall accuracy for all groups as function of congruence. Compared to young participants, older adults were considerably slower \( F(1,36) = 22.39, p < 0.001 \) and less accurate \( F(1,36) = 200.37, p < 0.001 \) in fixing the target. All participants responded faster \( F(1,36) = 102.15, p < 0.001 \) and more accurate \( F(1,36) = 114.60, p < 0.001 \) on congruent compared to incongruent trials. The effect of congruence was more pronounced for older compared to young participants for SRT \( F(1,36) = 14.12, p = 0.001 \), but not for accuracy \( F(1,36) = 2.70, p = 0.109 \).

OVERALL OCULOMOTOR CAPTURE
On incongruent trials the percentage of initial eye-movements going to the distractor is a somewhat more accurate measure of oculomotor capture than accuracy (eye-movements to the target). As expected, trial congruence affected the percentage of eye-movements going to the distractor \( F(1,36) = 357.82, p < 0.001 \); see Figure 3] as subjects were more likely to avoid the distractor location on incongruent trials. Older participants were less proficient in ignoring the distractor on incongruent trials, and benefited less when target and distractor coincided on congruent trials resulting in an interaction between congruence and age \( F(1,36) = 15.95, p < 0.001 \).

DISTRIBUTIONAL ANALYSIS OF OCULOMOTOR PERFORMANCE
Figure 4 shows the percentage of saccades to the distractor as a function of response speed. As can be seen from the graph fast reactions have a tendency to be captured by the distractor on both congruent and incongruent trials. We take the percentage of eye-movements to the distractor on the first quantiles of the
CCFs to reflect the incidence of oculomotor capture at a stage before top-down control processes have had a chance to develop effective selective suppression of eye-movements to the irrelevant distractor. The percentage of saccades to the distractor on congruent trials starts high and remains high since there is nothing particular in the visual field to attract attention away from the distractor/target, resulting in a relatively flat CCF near the 100% level. For incongruent trials, we have argued that the initial response capture will be followed by a build-up of selective suppression of the distractor location. For the CCF this means a negative slope toward asymptote, that is, toward the minimum chance of moving to the distractor with increasing SRT. Eye-movements to the distractor rapidly reach an asymptote in the CCF, after which little further performance benefits are gained by responding even slower. As discussed in the introduction, we argue that the build-up speed and strength of selective suppression is visible in the steepness of the negative slope of incongruent trials, and is most pronounced in the slopes of the fast part of the CCF.

**Conditional capture: first quantile (bottom-up capture)**

Participants made fewer fast eye-movements to the distractor on incongruent trials compared to congruent trials \( F(1,36) = 82.91, p < 0.001 \), suggesting that target-presence at the location of the distractor influences the amount of eye-movements made to that location even at this early stage, either via bottom-up (target salience) or top-down influences (target relevance to the task). Older participants were more susceptible to capture by the distractor, as reflected in an interaction between congruence and age on this measure \( F(1,36) = 20.29, p < 0.001 \).

**Conditional capture: slopes (top-down inhibition)**

As reactions get slower, fewer saccades go in the direction of the distractor on incongruent trials. This is reflected in an interaction between quantile and congruence \( F(3,108) = 14.65, p < 0.001 \) on CCF slopes, whereby incongruent CCFs decline sharply at first but then level off to an asymptote for the slowest responses. In contrast congruent CCFs slopes remain level from the start as no suppression is required. The decline in capture on incongruent trials with slower SRTs is less pronounced for the older compared to the younger group \( F(3,108) = 3.75, p = 0.021 \).

An additional ANOVA was conducted focusing exclusively on the slope between the first and second quantiles. This analysis showed the expected effects of congruence \( F(1,36) = 98.97, p < 0.001 \) and a pronounced interaction between congruence and age \( F(1,36) = 20.92, p < 0.001 \) reflecting the sharp reduction of saccades to the distractor on incongruent trials from the first to the second quantile for the younger group, much more than for the older group.

The difference in these early CCF slopes on incongruent trials between the two groups was slightly enhanced for super-compared to equiluminant distractors \( F(1,36) = 4.51, p = 0.041 \), such that the effect was significant for superluminant distractors \( F(1,18) = 34.97, p < 0.001 \), but not for equiluminant distractors \( F(1,18) = 2.21, p = 0.154 \).

**Conditional capture: correlations between first quantile and slope measures**

To examine the extent to which the processes reflected in the first quantile and in the slope of the fastest segment of CCFs (presumably oculomotor capture and oculomotor inhibition, respectively) represent independent processes, we correlated the percentage of eye-movements to the incongruent distractor on the first quantiles of the CCFs with the slopes of the first segment of the CCFs, for each age group separately. These analyses showed that oculomotor capture and its subsequent inhibition...
were uncorrelated in both young \( r(20) = -0.219, p = 0.354 \) and older adults \( r(20) = -0.309, p = 0.186 \).

**MANUAL PERFORMANCE**

Repeating Kramer et al. (2000), manual responses were far slower among older than young adults \( F(1, 36) = 97.05, p < 0.001; \) see Figure 5. Target-distractor incongruence also caused slower manual RTs \( F(1,36) = 19.95, p < 0.001 \), especially so for older adults \( F(1,36) = 10.18, p = 0.003 \), who traded speed for accuracy and made fewer manual errors in general \( F(1,36) = 6.59, p = 0.015 \). Such a trade-off was not present for the congruence manipulation, as incongruent trials elicited more manual errors \( F(1,36) = 16.65, p < 0.001 \). Age and congruence did not interact \( F(1,36) = 0.35 \).

**DISCUSSION**

The present study focused on the influence of normal aging on the tendency to activate automatic eye-movements toward task-irrelevant, salient visual onsets, and the ability to suppress such misdirected saccades. Such age effects have been extensively documented (for a recent example and review see Ryan et al., 2007). Distributional analyses in the form of CCFs were used in an effort to pinpoint in more detail the effects of selective inhibitory control on oculomotor capture.

**OVERALL SACCADE AND MANUAL PERFORMANCE**

The overall saccade and performance measures of response speed and accuracy showed that the abrupt-onset distractor strongly interfered with performance on incongruent trials. When target and distractor locations did not coincide, a general deterioration on all dependent measures was seen for both groups: participants were both slower and more error-prone, and this was the case for saccades as well as manual responses. Older adults exhibited slower and less accurate eye-movements. For manual responses a speed-accuracy trade-off was seen as button press responses were on average as much as 300 ms slower for the older group. This trade-off rendered the older subjects somewhat more accurate. Because of the speed-accuracy trade-off in manual performance data, and because all hypotheses centered on oculomotor performance, we will focus the discussion on the latter. The irrelevant distractor not appearing at the target location posed more problems for the older compared to younger group as seen in the interaction effects on saccade and manual response speeds.

The effect of congruence on overall saccade accuracy was comparable between young and older participants. At first sight, this pattern seems to discord with the widely observed age changes in distractibility. However, this overall accuracy includes errors in which the eyes move to one of the non-targets (i.e., a circle that was neither distractor nor target). Hence, a more precise measure of oculomotor capture is provided by the percentage of initial eye-movements going to the distractor, in particular on incongruent trials. On congruent trials, targets were contained within the distractor circle and therefore an eye-movement to the target/distractor could either be the result of capture by the distractor, or a deliberate goal-directed movement to the target, or a combination of both. On incongruent trials, an eye-movement to the distractor represents a more unequivocal manifestation of oculomotor capture. Using this measure, older participants were found to be more susceptible to capture my incongruent distractors.

**DISTRIBUTIONAL ANALYSES: DIFFERENCES IN CAPTURE OR SUPPRESSION**

The pattern of eye-movements being misdirected to task-irrelevant onsets is consistent with recurrent reports of age-related differences in the susceptibility to distractor effects. However, whether these age changes relate to oculomotor capture or oculomotor inhibition remained to be addressed. Importantly, distributional analyses offer a closer look at the extent to which oculomotor capture and inhibition differ among young and older adults. Age-related deficiencies in oculomotor capture should be revealed in age effects on the first quantiles of the CCF, as these quantiles represent the fastest eye-movements to the irrelevant distractor, in which the influence of top-down selective response suppression is minimal (Wijnen and Ridderinkhof, 2009). Age-related deficiencies in oculomotor inhibition should be revealed in age effects on the slopes of the CCF. If younger subjects are better able to selectively suppress saccades to the distractor, this will translate to CCFs reaching asymptote faster, and thus steeper slopes between CCF levels at fast and slower quantiles.

The CCFs indicated that our participants were highly susceptible to oculomotor capture by abrupt-onset distractors at incongruent locations, but were able to subsequently suppress the interfering effects of this capture. The percentage of eye-movements to the distractor on the first quantiles of the CCFs shows that older participants were more susceptible to oculomotor capture by the distractor, as reflected in an interaction between congruence and age on this measure. Selective suppression became progressively stronger with slower responses for all participants, although the build-up of suppression was significantly weaker for the older group. The largest differences were expected and seen in the early part of the CCF where the incidence of capture was...
 sharply reduced for the young subjects but less so for the older group. Among both young and older adults, these CCF measures were not correlated, suggesting that oculomotor capture and oculomotor inhibition represent stochastically independent processes, and hence that age-related deficiencies in inhibition did not result directly or indirectly from deficiencies in capture: those older individuals who are particularly susceptible to oculomotor capture are not necessarily the same as those who are particularly poor at oculomotor inhibition. However, we must acknowledge that accepting such a null finding might require replication using a more powerful design with more subjects.

The considerable differentiation in movement to incongruent compared to congruent distractors among young adults might suggest that they are exerting top-down control even in the fastest responses. Note however that even the young start out below chance level; even if they are attempting to suppress oculomotor capture, they are still failing most of the time.

Some mention of the luminance factor is in order. Even though (1) the luminance factor was of little theoretical relevance for present purposes, (2) all participants reported to be well aware of the distractors, regardless of their luminance, and (3) the luminance factor failed to engage in all but one main or interaction effect, in discussing the results we chose to focus on factors more central to current goals. Yet, the one higher-order interaction in which luminance featured was complex but potentially interesting. That is, the age-related differences in congruence effects on early CCF slopes were more pronounced (and significant only) for superluminant distractors. Future studies should determine to what extent age-related decline in the suppression of capture depends on distractor luminance in a more fine-grained analysis.

We should acknowledge a number of potential limitations to this study. First, since oculomotor capture is best expressed in accuracy of the fastest bin, the efficiency of control over such capture can be analyzed as the reduction of such capture in subsequent bins. Of note, the slope measure used here is sensitive to variance in accuracy in the first bin, and hence not entirely independent from the capture measure. One might object that the more capture there is, the more room there is for subsequent control over capture; hence, the slope measure does carry the relevant information. Yet, as an alternative, one might consider the slope of the segment between the second and third bin, a measure of control that does not entail variance in the capture measure. In principle, however, this slope could be subject to floor effects. Figure 4 suggests that accuracy reaches asymptote for young adults much earlier in the distribution than for older adults. Indeed, ANOVA on the second slope measure yielded an only marginally significant interaction between age and congruency; we cannot be sure whether this lack of statistical significance is due to floor effects or to a true absence of interaction. However, since the second slope measure shows a similar pattern as the first slope, we believe our interpretation is justified.

Second, we concluded that older adults are more susceptible to capture by the distractor; how, then, can we explain that they benefited less from congruent distractors? In using eye-movements tasks with elderly participants, we often note that seniors make more saccadic errors in general (e.g., also in prosaccades in the context of an antisaccade task). So, this seems to reflect a general oculomotor accuracy effect (that are not typically observed in manual RT tasks) — but obviously, we can only speculate. Third, IQ was not measured in this study. Although similar studies typically either do not report specific age effects to disappear after partialling out co-variance with IQ, or do not report IQ at all, we cannot exclude that the age differences observed here could be explained (at least in part) by age differences in general intellectual ability.

**RELATION TO OTHER FINDINGS**

The present findings replicate and extend other reports of age-related problems with oculomotor capture and suppression (e.g., Kramer et al., 2000; Gottlob et al., 2007; Ryan et al., 2007). Findings of deficient inhibition are not reported ubiquitously, however. As posited by Nieuwenhuis et al. (2000), age differences can be observed primarily in tasks that require an active intentional inhibition of prepotent response tendencies. Salient distractors may invoke a more active intentional form of oculomotor inhibition than less salient distractors. Such more active inhibition may rely more on available working-memory capacity. Note that age-related declines in oculomotor inhibition have been related previously to reduced functional working-memory capacity (Eenhuistra et al., 2004). Based on extensive meta-analysis, it has been argued more generally that top-down executive control fails to explain age-related variance in complex cognition over and beyond the effects of working-memory (Verhaeghen, 2011).

We have argued, however, that the specificity of response inhibition is often absorbed by other sources of variance in many tasks often invoked in the study of inhibitory control, and that specific inhibitory effects are easily overlooked when temporal dynamics are ignored (van den Wildenberg et al., 2010). The dopamine-dependent frontostriatal mechanisms underlying these dynamics (for a review see Ridderinkhof et al., 2011) coincide with those deemed to be most crucially involved in cognitive aging (Klostermann et al., 2011). As a central assertion, we contend here that distributional analyses (currently in the form of CCFs) are crucial for an accurate examination of selective inhibitory control over oculomotor capture, and for exposing specific age-related changes in the efficiency of these processes. Applying such analyses here comprises an innovation beyond approaches used elsewhere (Kramer et al., 2000; Nieuwenhuis et al., 2000; Gottlob et al., 2007; Ryan et al., 2007).

Previous work has demonstrated that deficient performance in the antisaccade task among healthy seniors as well as patients diagnosed with Parkinson’s disease could be remedied by motivational incentives such as the prospect of reward (Harsay et al., 2010). These effects of motivational incentives on oculomotor performance likely involve activation and functional connectivity of the dorsal striatum (in particular the nucleus caudatus), which is key to selective oculomotor suppression (Harsay et al., 2011) and specifically sensitive to aging (Klostermann et al., 2011). This pattern would seem to suggest that motivational incentives modulate inhibitory control rather than oculomotor capture, a hypothesis that might be tested using the CCF analyses employed here in the context of healthy aging.
CONCLUSION
The present findings confirm that a salient stimulus poses problems for older people when they are asked to ignore that stimulus and suppress any eye-movements toward it, and as such replicate typical findings (e.g., Kramer et al., 2000). Distribution analyses add novel insights to these age changes by showing that they stem from two independent sources: an increase in the bottom-up capture of eye-movements by salient abrupt-onset distractors, and a failure to swiftly and actively suppress such captured oculomotor actions.

In conclusion, the results of the current study suggest that the effects of aging found in the context of salient distractors might be explained by stronger capture of saccades and (independently) weaker selective suppression of such oculomotor tendencies. The fact that these process-specific age effects remained concealed in overall oculomotor performance analyses underscores once more the utility of distributional analyses to look beyond the surface.

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