Everyday multiscreening

How the simultaneous usage of multiple screens affects information processing and advertising effectiveness
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Chapter 5

Effects of Multiscreening on Affective Advertising Outcomes
ABSTRACT

Multiscreening, a relatively new form of media multitasking in which people use multiple screens simultaneously, has implications for the effects of persuasive messages due to limited cognitive capacities of people and concurrent modalities of the screens (i.e., both visual). The aim of the study is to examine underlying mechanisms (i.e., recognition, counterarguing, and enjoyment) of the effect of multiscreening on evaluative outcomes (i.e., brand attitude, message attitude, and purchase intention). The experiment (N = 182) showed that both recognition and counterarguing are underlying mechanisms of the effect of multiscreening on evaluative outcomes. Multiscreening has a negative effect on evaluative outcomes by recognition and a positive effect on evaluative outcomes by counterarguing.
Media multitasking, the simultaneous use of multiple media (e.g., Jeong & Hwang, 2015; Voorveld, 2011) is a pervasive phenomenon (e.g., Rideout, Foehr, & Roberts, 2010; Voorveld, Segijn, Ketelaar, & Smit, 2014). A recent rapport about media use showed that 28% of the time that people spend on media consists of media multitasking (MediaTijd, 2014). The rise of this phenomenon has led to an increasing concern among advertisers, because relatively little is known about the advertising effectiveness under media multitasking circumstances. In the advertising literature assumptions are often based on mono-media consumption (Pilotta, Schultz, Drenrik, & Rist, 2004). However, with the arrival of convergent technologies and the same amount of time available to spend using these media, consumers are increasingly engaging in media multitasking (e.g., Jeong & Fishbein, 2007; Pilotta, et al., 2004; Rideout, Foehr, & Roberts, 2010). For example, nearly half of the tablet and smartphone owners indicate to use their device every day while watching TV (Nielsen, 2013). This type of media multitasking is also known as multiscreening (i.e., the simultaneous use of multiple screens; Segijn, 2016). Multiscreening is becoming a daily practice (Nielsen, 2013), but it is relatively unknown how this type of behavior affects the effectiveness of advertisements.

The current study examines advertising effectiveness in terms of evaluative outcomes (i.e., brand attitude, message attitude, and purchase intention) that are important for advertisers (e.g., Vakratsas & Ambler, 1999). Only recently scholars started to examine how media multitasking influences evaluation. So far, some evidence suggests media multitasking would lead to more positive evaluations (Chinchanchokchai, Duff, & Sar, 2015). However, another study showed that media multitasking could lead to both positive and negative evaluations depending on how well the advertisement is integrated in the storyline (Yoon, Choi, & Song, 2011). Scholars should be careful in drawing conclusions based on the limited available empirical evidence and contradicting results of the effect of media multitasking on evaluation. More research is needed to examine this effect. Furthermore, knowledge is limited about the underlying mechanisms of the effect of media multitasking on evaluation. The aim of the current study is, therefore, to gain an understanding of the underlying processes of the effect of multiscreening on evaluative outcomes by examining the three proposed underlying mechanisms, namely recognition, counterarguing, and enjoyment.

First, we examine recognition as a mechanism, because, to our knowledge, it has never been examined before as an underlying mechanism of media multitasking on evaluation, although, recognition has been related to both concepts separately. Second, we examine counterarguing as a mechanism, because counterarguing has been previously proposed as an underlying mechanism of the effect of media multitasking on evaluation (e.g., Jeong & Hwang, 2012, 2015), but has never been
tested in a full mediation model. Finally, we examine enjoyment as a mechanism, because only recently have scholars started to examine this mechanism related to media multitasking and advertising (Chinchanachokchai et al., 2015), but enjoyment has never been tested as underlying mechanism of media multitasking on evaluation. Thus, the current study provides a deeper understanding of the effect of multiscreening on evaluation by examining three underlying mechanisms of which one is predicted to have a negative effect of multiscreening on evaluation (i.e., recognition) and the other two are predicted to have a positive effect on evaluation (i.e., counterarguing and enjoyment).

THEORY

A starting point for examining how multiscreening influences consumers’ processing of advertising is to consider how consumers process messages. A basic assumption is that people have capacities for encoding, storing, and retrieving information (Lang, 2000). However, the limited capacity approach argues that people are limited in the amount of cognitive resources that they can allocate to different tasks (Kahneman, 1973; Lang, 2000). During multiscreening, multiple tasks compete for these cognitive resources. Because of the limited cognitive capacities, attention to one message should inherently come at the expense of attention to the other message (Lang, 2000). According to this model, multitasking is limited by the availability of people’s resources. This is known as capacity interference (Kahneman, 1973).

In addition to capacity interference, multiscreening also involves structural interference (Jeong & Hwang, 2015). Structural interference occurs when media have concurrent modalities (Kahneman, 1973) for example, when both media are visual or when one medium is visual and the other medium is audiovisual (Jeong & Hwang, 2015). According to the dual-channel paradigm, people have different channels (or pools) through which to process visual and auditory information (Baddeley, 1997; Paivio, 1986; Wickens, 2002). Thus, when people need to process information for multiple tasks that contain the same modality, this information will be processed through the same sensory channel, which will lead to structural interference. Multiscreening is a form of media multitasking that involves concurrent modalities, which has implications for the processing of information in both tasks.
Effects of Multiscreening on Evaluative Outcomes

Evaluative outcomes are important for persuasion (e.g., Petty & Wegener, 1998; Vakratsas & Ambler, 1999). Some researchers state that media multitasking may affect evaluative outcomes (Chinchanachokchai et al., 2015; Jeong & Hwang, 2012, 2015; Voorveld, 2011; Yoon et al., 2011). However, little is known about the effects of media multitasking or multiscreening on these evaluative outcomes (i.e., brand attitudes, message attitude, and purchase intentions). Three possible underlying mechanisms for the effect of multiscreening on evaluative outcomes are discussed.

First Underlying Mechanism: Recognition

A first underlying mechanism that could explain how multiscreening may influence evaluative outcomes is recognition of the advertised brand. According to the limited cognitive capacity approach of mediated messages (Lang, 2000), information processing consist of three sub processes: encoding, storing and retrieving information. As mentioned, people need cognitive capacities to process information. Yet these cognitive capacities are limited. Multiscreening will affect consumers’ information processing of an advertisement (Angell, Gorton, Sauer, Bottomley, & White, 2016). How well someone is able to recognize a certain message depends on how well someone was able to encode or store the message (Lang, 2000). Thus, the ease of recognition of an advertisement or brand depends on how well this advertisement or brand was encoded or stored. Multiscreening interferes with the encoding and/or storing process, because people have limited capacities for these processes due to the multiple tasks. Thus, encoding and/or storing is hindered and it will be more difficult to recognize the brand afterwards.

In addition, recognition could influence evaluative outcomes. A naïve theory of recognition is that easy to recognize stimuli are more liked than stimuli which are more difficult to recognize (Alter & Oppenheimer, 2009; Bornstein & D’Agostino, 1992; Zajonc, 1968). The mere exposure hypothesis is an example of this process (Zajonc, 1968). This hypothesis states that people prefer familiar stimuli over novel stimuli. Familiar stimuli are easier to recognize and, therefore, more liked than novel stimuli. Researchers argue that stimuli that are recognized more easily are more well liked because they misattribute the easiness of recognition for liking the stimulus (Bornstein & D’Agostino, 1992). Thus, the easier a brand is recognized, the more it is liked. In sum, recognition depends on how well a message is encoded and/or stored and multiscreening interferes with these processes. In addition, when something is more difficult to recognize, it is less likely that people will experience positive feelings for this stimulus.
H1: People who are multiscreening will have more difficulty recognizing the brand and will therefore have more negative evaluative outcomes than people who are using only one medium at a time.

Second Underlying Mechanism: Counterarguing

The second underlying mechanism that could explain how multiscreening may influence evaluative outcomes is counterarguing. Counterarguing is a strategy for resisting a persuasive message. It entails thoughtfully elaborating on a message and thinking of arguments that will reject or that are inconsistent with the persuasive message (Moyer-Gusé & Nabi, 2010). Because of limited cognitive capacities, this thoughtful elaboration decreases during media multitasking (Jeong & Hwang, 2012, 2015). This tendency is consistent with the counterarguing inhibition hypothesis (Keating & Brock, 1974), which also suggests that counterarguing can be reduced by a form of distraction, such as multiscreening. In addition, reduced counterarguing leads to increased acceptance of messages (Moyer-Gusé & Nabi, 2010).

To the best of our knowledge, the relationship between media multitasking and counterarguing has been examined only by Jeong and Hwang (2012, 2015). They found that media multitasking reduced counterarguing, and they showed that people who were multitasking made significantly fewer counterarguments than people who were only performing one task at a time (Jeong & Hwang, 2012, 2015). In addition, they found that when people were multitasking with visual-visual media or with visual-audiovisual media, those people also made significantly fewer counterarguments than people who were multitasking with visual-audio media. They argued that a decrease in counterarguments would allow media multitasking to increase persuasion; however, they did not test this mediation effect of media multitasking on evaluative outcomes through counterarguing. They argued only that a decrease in counterarguments would increase persuasion. In addition, this mediation model has not been empirically examined for advertisements. In the current study, this mediation effect is tested, and the following hypothesis is formulated:

H2: People who are multiscreening will be less likely to counterargue and will, therefore, have more positive evaluative outcomes, than people who are using only one medium at a time.

Third Underlying Mechanism: Enjoyment

A third underlying mechanism that could explain how multiscreening may influence evaluative outcomes is enjoyment (Lang & Chzran, 2015; Wang &
A popular assumption is that multiscreening would increase enjoyment (e.g., Bardhi, Rohm, & Sultan, 2010; Lang & Chzran, 2015). Studies on the motives of media multitaskers have shown that enjoyment is a motive to engage in multitasking (Bardhi et al., 2010; Hwang, Kim, & Jeong, 2014) and that emotional needs are gratified when media multitasking (Wang & Tchernev, 2012).

Recently, scholars started to examine this concept as a mechanism of media multitasking. A study by Chinchanachokchai et al. (2015) examined advertising and multi-window multitasking and found that people who are multitasking with two tasks enjoyed completing the task more than people who had to perform only one task. In their study, all participants had to watch commercials on a computer screen as one of the tasks. In the multitasking condition, the participants also had to monitor another window on the screen and respond to letters or a punctuation mark that appeared in these windows. Their explanation for the effect of multitasking on enjoyment is that time is perceived as going faster when people are multitasking instead of attending to only one task. In addition, the perception that time is going faster is associated with higher levels of task enjoyment. Indeed, they found a positive effect of multitasking on enjoyment. However, they did not test the mediation of multitasking on enjoyment through perceptions of time progress. In addition to the effect on enjoyment, they also found that participants who combined more tasks had more positive message (i.e., ad) attitudes. The combination of these findings touches upon the idea that media multitasking increases enjoyment and this in turn will increase message evaluations.

However, Chinchanachokchai et al. (2015) also did not test the full mediation model of the effect of media multitasking on message attitude mediated through enjoyment. Furthermore, they tested it only for message attitude and not for other evaluation outcomes, such as brand attitude and purchase intention. The current study examines enjoyment as an underlying mechanism of media multitasking on evaluation and will test the full mediation on the three evaluation outcomes. Thus, doing multiple things at the same time is more enjoyed than just doing one thing (e.g., Bardhi et al., 2010; Lang & Chzran, 2015). In addition, enjoyment could increase evaluative outcomes through a carryover effect (Moorman, Neijens, & Smit, 2005). The following hypothesis is formulated:

H3: People who are multiscreening will experience more enjoyment and will therefore have more positive evaluative outcomes than people who are using only one medium at a time.
METHOD

Sample
The study was conducted at the University of Amsterdam. Participants were mainly undergraduates who were recruited through an online subject pool, and flyers and posters were posted throughout the university building. In total, 182 undergraduates joined the experiment ($M_{\text{age}} = 22.75, SD_{\text{age}} = 4.36, 60.6\%$ female). The participants received an incentive of 5 euros or research credit for participation.

Design
The experiment had a single factor (media) between-subjects design. The media factor consisted of four conditions: 1) a multiscreening (MS) condition in which the participants had to watch television and use a tablet simultaneously, 2) a sequential tasking (SQT) condition in which the participants first watched television and then used the tablet, 3) a single tasking TV (ST TV) condition in which the participants only watched television, and 4) a single tasking tablet (ST Tablet) condition in which the participants only used a tablet. The participants were randomly assigned to one of the four conditions.

Procedure
We designed the experiment to approximate a natural multiscreening environment by conducting the experiment in a room that looked like a living room. A maximum of five participants could participate at the same time, but they were told that it was an individual task (the researcher could monitor the participants through a one-way mirror). The participants first read and signed an informed consent form before participating in the study.

We asked the participants to imagine that they were watching TV on a regular weekday. The program that they were watching was almost finished, and they wanted to know what the following TV show was and whether there was any interesting program on another channel. In all conditions, the focus of the task was not on the advertisements and the participants had the same amount of time to use the media.

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$3$ The SQT condition was initially inserted to control for cross-media effects. For half of the participants in the MS and SQT group a banner for the same product as advertised on the TV and for the other half an unrelated banner was shown on the tablet. However, these banners had no effect on the dependent variables. Only for counterarguing a difference was observed between the two banners in the multiscreening condition. However, when we controlled for the different banners the effects remained the same. Thus, these conditions were taken together as a general MS and a SQT condition.
In the SQT condition only the time was doubled because the participants in this condition used the two media sequentially. After media use the participants were asked to fill out a questionnaire where the variables were displayed in the following order: explicit recognition, perceptual identification task, evaluative outcomes, enjoyment, counterarguing, the control variables, and background variables (i.e., gender and age).

**Stimulus**

**Content on TV.** The content on TV consisted of the end of a TV show, a commercial break, and the beginning of the next TV show. The commercial break consisted of one target and eight filler advertisements to compose a typical commercial break (3 minutes and 50 seconds). To prevent primacy and recency effects (e.g., Duncan & Murdock, 2000) the target ad was placed in the fourth position. To prevent bias resulting from strong preexisting attitudes and knowledge, all advertisements were relatively unknown existing advertisements broadcasted in Belgium, a different country with the same language. In the target ad the brand was mentioned in words and presented visually.

**Pretest of target brand.** To select the advertisements, two evenings of advertisements on three commercial TV channels of Belgium were recorded. This step yielded 544 advertisements for 164 different brands. Of these brands, 39 brands were not familiar in the Netherlands. To select a target brand, the following criteria were formulated: the brand should be 1) unfamiliar in the Netherlands, 2) presented visually and verbally in the advertisement because of the concurrent modalities, 3) gender neutral, and 4) a relevant product for students. Two brands (i.e., Cookeo and Sodastream) met the criteria and were included in a pretest. The filler ads were chosen from the same pool of recorded advertisements to establish an ecological valid commercial break. They were also unfamiliar brands in the Netherlands.

In the pretest (N = 31, M_age = 25.45, SD_age = 7.1, 81.0% female), we measured brand involvement (Zaichkowsky, 1985), brand attitude (Voorveld, Neijens, & Smit, 2011), brand likeability (Smit, Van Meurs, & Neijens, 2006), and brand familiarity (Kent & Allen, 1994) on a 7-point Likert scale. No significant difference between brands appeared for involvement, attitude, and likeability. However, Cookeo was significantly more familiar (M = 3.00, SD = 1.92) than Sodastream (M = 1.72, SD = 1.35). Therefore, we choose the brand Sodastream as the target brand (For an overview of the statistics see Table 5.1).  

**Content on the tablet.** The content on the tablet consisted of a professionally designed application of a TV guide and could be adjusted for the purpose of the study. We used a TV guide application because it is the most common activity related to TV content for which people use their device (SKO, 2012). A banner was placed in
the TV guide and it was visible on the screen the entire time. Thus, in all conditions the participants were exposed to the target brand Sodastream.

**Dependent Variables**

**Evaluative outcomes.** The evaluative outcomes consisted of brand attitudes, message attitudes (for both the TV ad and banner), and purchase intentions. We measured *brand attitude* with a 7-point semantic differential scale (Chang & Thorson, 2004; Voorveld, Neijens, & Smit, 2011). The endpoints of the scale consisted of *bad/good, unappealing/appealing, not attractive/attractive, and not interesting/interesting* (Cronbach’s alpha = .90; M = 4.17, SD = 1.55). We used the same 7-point semantic scale to measure *message attitude*. Both the scale for TV ad attitude (Cronbach’s alpha = .92; M = 4.95, SD = 1.42) and attitude toward the banner (Cronbach’s alpha = .89; M = 3.61, SD = 1.46) were reliable. Message attitude was asked only in the conditions in which the participants were exposed to the message. We measured *purchase intention* with four items (Tariq, Nawaz, Nawaz, & Butt, 2013) on a 7-point Likert scale (1 = *strongly disagree*, 7 = *strongly agree*). An example of an item is ‘I would like to buy Sodastream’ (Cronbach’s alpha = .90; M = 2.87, SD = 1.46).

**Mediators**

**Recognition.** In advertising literature, recognition is often measured with an explicit recognition task. While advertising effects are traditionally assessed through explicit measures, these tools may be inadequate to measure effects caused by superficial or automatic information processing (e.g., Vandeberg, Murre, Voorveld, & Smit, 2015). An implicit measure of recognition is necessary to provide a more complete understanding of the mechanisms that underlie multiscreening processing and effects. Therefore, we choose to measure implicit recognition with the Perceptual Identification Task (Fang, Singh, & Ahluwalia, 2007). Because this is a

| Table 5.1 Overview statistics of pretest variables. |
|---------------------------------|-----------------|----------------|----------------|
|                                | Cronbach’s alpha| F-value | p-value       | 95% CI          |
| Brand involvement              | .93             | 0.89    | .598          | [-0.60, 1.02]   |
| Brand attitude                 | .91             | 0.15    | .794          | [-0.79, 1.03]   |
| Brand likeability              | .76             | 0.79    | .398          | [-0.35, 0.86]   |
| Brand familiarity              | .92             | 6.94    | .040          | [0.07, 2.48]    |
relatively new way to measure recognition implicitly, we also measured recognition in the traditional, explicit way as a proxy. Both measures are described here.

In the Perceptual Identification Task the participants were exposed to a brand logo masked with noise. The noise decreased every second, and in 15 frames the brand became completely visible. The participants were asked to press a key as soon as they recognized the brand. The response time of the participants was recorded. Their response time was used in the analyses for implicit recognition. Thus, the faster their response (in seconds), the easier it is to recognize the brand. When they pressed the key, the picture immediately disappeared and it was replaced by a screen where the participants had to indicate the brand depicted. In addition, they had to fill out the brand name to check for accuracy. Nine participants were excluded from the analyses of implicit recognition because of technical issues (n = 3) or inaccuracy (n = 3) or because they were identified as outliers (n = 3) according to the outlier labeling rule (Hoaglin & Iglewicz, 1987). The task included the target brand and filler brands. The filler brands consisted of four filler brands from the TV content and four new brands. The participants first completed a practice trial before they began the actual task.

Explicit recognition was measured by providing a list of brand names that included the target brand, 7 filler brands from the same product category, and an ‘I have not seen one of these brands’ option in a random order. The filler brands consisted of a combination of existing brands sold in the Netherlands and Belgium, and made up soda brands that sounded similar to the target brand or described what was displayed in the advertisement. The participants answered if they had seen one of the listed brands during media usage (Voorveld, 2011). We assigned a score of 1 when a participant remembered the brand correctly, and a score of 0 when he/she choose one of the other answer options (45.6% correct).

Counterarguing. Counterarguing was measured similar to the studies of Jeong and Hwang (2012, 2015) with an open-ended question. The respondents were asked to list arguments why they should not buy/use the target brand. Two independent coders counted the number of counterarguments (M = 1.55, SD = 1.08, range 0-6). The coders only counted the arguments to not buy/use the product (e.g., “I think that it is unhealthy”, “It looks expensive”, and “I don’t need a machine to make soda”) and assigned arguments to buy/use the target brand (“I want to buy it, because it looks useful”) with a 0. Two coders counted all the responses separately, and the intercoder reliability was very reliable (Krippendorff’s alpha = .90).

Enjoyment of media use. We measured enjoyment of media use with five items on a 7-point Likert scale (1 = strongly disagree, 7 = strongly agree) of the interest-enjoyment subscale of the Intrinsic Motivation Scale (Ryan, 1982). The interest-enjoyment subscale
has recently been validated as measuring enjoyment (e.g., Tamborini et al., 2011). Examples of items were ‘I enjoyed using the media in the living room very much’ and ‘I would describe the use of media in the living room as very interesting’. The scale appeared reliable in the current study (Cronbach’s alpha = .89; M = 3.81, SD = 1.22).

Control Variables
The control variables were gender, age, brand familiarity (Kent & Allen, 1994; Cronbach’s alpha = .92), tablet possession, tablet use, tablet skills, and the number of participants in the living room during exposure. Gender (Wald χ² (3) = 2.04, p = .564), age (F (3, 176) = 2.123, p = .099), brand familiarity (F (3, 176) = 2.655, p = .050), tablet possession (Wald χ² (3) = 0.187, p = .980), tablet use (F (3, 176) = 1.119, p = .343), and tablet skills (F (3, 176) = 1.015, p = .388) were equally divided among the conditions. However, the number of participants in the living room during exposure differed, F (3, 181) = 8.763, p < .001. A post-hoc Bonferroni showed that the multiscreening condition differed significantly from all other media conditions. Therefore, we included only the variable ‘number of participants in the living room’ as covariate in all analyses.

Analysis
To test the hypotheses of the three proposed underlying mechanisms separate PROCESS models were tested to examine if one or more of these mechanisms played a role in the effect of multiscreening on evaluative outcomes. PROCESS (Hayes, 2013) uses an ordinary least squares or logistic regression based path analytical framework to estimate the direct and indirect effects in mediator models, including bootstrapping methods for inferences regarding indirect effects in mediation models. Other than the previously used method of Baron and Kenny (1986), it is possible to test an indirect effect without the assumption of a total effect. The current study used PROCESS with 1,000 bootstrap samples to estimate the bias-corrected bootstrap confidence intervals (BCBCIs). Because recognition was measured as a dichotomous variable, it is not possible to use this variable as a mediator in a PROCESS model (Hayes, 2013). However, it is sufficient to test both paths separately, because this variable is used as a proxy for implicit recognition. We used a logistic regression to test the effect of multiscreening on recognition and ANCOVAs to test the effect of recognition on the evaluative outcomes.

The dependent variable in all analyses was the evaluative outcome and the independent variable was multiscreening (1) versus single medium use (0). Single medium use consisted of SQT, ST TV, and ST tablet condition. These conditions did not significantly differ from each other on the Multitasking Perception Scale (Adler & Benbunan-Fich, 2012). This scale consisted of four items measured on a 7-point Likert
scale (1 = strongly disagree, 7 = strongly agree). The items were: when I used media in the living room 1) I switched between two media, 2) I tried to use both media at the same time, 3) I used one medium at a time (reversed), 4) I was carrying out several media tasks at the same time (Cronbach’s alpha = .87; \( M = 2.48, SD = 1.69 \)). However, they all significantly differed from the multiscreening condition, Wald \( \chi^2 (3) = 215.67, p < .001 \). An overview of all means of the evaluative outcomes and mediators are presented in Table 5.2.

**RESULTS**

**Recognition as an Underlying Mechanism**

The first hypothesis stated that recognition would be a mediator in the relationship between multiscreening and evaluative outcomes. The mediation model for brand attitude as the dependent variable showed the full mediation of multiscreening through implicit recognition (indirect effect = -.23, SE = 0.10, 95% BCBCI [-0.48, -0.08]; direct effect = .04, SE = 0.27, \( p = .875, 95\% \) BCBCI [-0.49, 0.57]). As expected, the participants who were multiscreening had more difficulty with recognizing the brand (\( b = -1.89, p < .001 \)), and difficulty to recognize the brand decreased brand attitude (\( b = .12, p = .004 \)).

In addition, the results showed a full mediation effect for attitude toward the banner (indirect effect = -.23, SE = 0.10, 95% BCBCI [-0.49, -0.07]; direct effect = .28, SE = 0.27, \( p = .310, 95\% \) BCBCI [-0.26, 0.81]). A similar model was found as observed for brand attitude. The participants who were multiscreening had more difficulty to recognize the brand (\( b = -1.87, p < .001 \)), and difficulty to recognize the brand decreased banner attitude (\( b = .12, p = .005 \)).

No significant effects were found for attitude toward the TV ad (direct effect = -.04, SE = 0.28, \( p = .879, 95\% \) BCBCI [-0.58, 0.50]; indirect effect = .04, SE = 0.11, 95% BCBCI [-0.15, 0.27]) and purchase intention (direct effect = -.20, SE = .27, \( p = .455, 95\% \) BCBCI [-0.48, 0.09]).

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4 The three single medium use conditions did also not significantly differ from each other on all evaluative outcomes and mediators.
Table 5.2 Scores on evaluative outcomes and mediators by media condition.

<table>
<thead>
<tr>
<th>Dependent variables</th>
<th>Multiscreening</th>
<th>Single medium use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MS</td>
<td>SQT</td>
</tr>
<tr>
<td>Brand attitude</td>
<td>3.92 (1.47)a</td>
<td>4.42 (1.68)a</td>
</tr>
<tr>
<td>Attitude towards TV ad</td>
<td>4.84 (1.42)a</td>
<td>5.01 (1.38)a</td>
</tr>
<tr>
<td>Attitude towards banner</td>
<td>3.65 (1.38a)</td>
<td>3.69 (1.47a)</td>
</tr>
<tr>
<td>Purchase intention</td>
<td>2.63 (1.43a)</td>
<td>3.15 (1.59a)</td>
</tr>
<tr>
<td>Recognition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implicit</td>
<td>13.05 (2.77)a</td>
<td>10.77 (2.72)b</td>
</tr>
<tr>
<td>Explicit</td>
<td>24%a</td>
<td>58%b,c</td>
</tr>
<tr>
<td>Counterarguing</td>
<td>1.22 (0.81)a</td>
<td>1.91 (1.35)b</td>
</tr>
<tr>
<td>Enjoyment</td>
<td>3.81 (1.08)a</td>
<td>3.78 (1.42)ab</td>
</tr>
<tr>
<td>n</td>
<td>63</td>
<td>58</td>
</tr>
</tbody>
</table>

Note. Cell entries are means with standard deviations in parentheses. Different superscripts indicate significant differences between means.

- Attitude towards TV ad was not asked in the ST Tablet condition and Attitude towards banner was not asked in the ST TV condition.
- Some participants were excluded for the Perceptual Identification Task to measure implicit recognition (see criteria methods section).
- Finally, there were 58 participants in the MS condition and 115 in the single medium use condition.
- Brand recognition was measured as a dichotomous variable. The percentages are the results of a logistic regression and indicate the chance that a participant in that condition would recognize the brand.
In addition to implicit recognition, we also conducted the analysis for explicit recognition. First we tested the direct effect of multiscreening on explicit recognition. The logistic regression showed, as expected, a significant differences between multiscreening and single medium use for explicit recognition, Wald $\chi^2 (1) = 17.28$, $p < .001$. The probability of recognizing the brand was significantly lower in the multiscreening condition (24%), than in the single medium use conditions (57%). Second, we tested the effect of recognition on the different evaluative outcomes. Similarly to the findings of implicit recognition, the ANCOVA showed that participants who recognized the brand had a more positive brand attitude ($F(1, 180) = 18.54$, $p < .001$; recognized $M = 4.74$, $SD = 1.50$; not recognized $M = 3.68$, $SD = 1.42$) and banner ad attitude ($F(1, 180) = 5.02$, $p = .028$; recognized $M = 3.99$, $SD = 1.53$; not recognized $M = 3.28$, $SD = 1.37$). In addition, the ANCOVA showed also that participants who recognized the brand had a more positive purchase intention ($F(1, 180) = 8.29$, $p =$...
.004; recognized $M = 3.25$, $SD = 1.56$; not recognized $M = 2.56$, $SD = 1.30$). Similarly to the findings of implicit recognition, there was no significant effect of recognition on TV ad attitude ($F(1, 180) = 0.27$, $p = .714$). The results of explicit recognition confirm the findings of implicit recognition. Based on these analyses it can be concluded that multiscreening leads to a decrease in recognition and that recognition leads to more positive evaluations.

**Counterarguing as an Underlying Mechanism**

The second hypothesis stated that counterarguing serves as a mediator between multiscreening and evaluative outcomes. The mediation model with brand attitude as the dependent variable was examined ($n = 181$). As expected, counterarguing functioned as a full mediator between multiscreening and brand attitude (indirect effect = .14, $SE = 0.07$, 95% BCBCI [0.03, 0.35]; direct effect = -.34, $SE = 0.26$, $p = .187$, 95% BCBCI [-0.85, 0.17]). Multiscreening decreased counterarguing ($b = -.58$, $p = .001$), and a decrease in the number of counterarguments resulted in a more positive brand attitude ($b = -.25$, $p = .022$).

The results showed a similar model for both attitude toward the TV ad and purchase intention (Figure 5.2). For both attitude toward the TV ad (indirect effect = .18, $SE = 0.08$, 95% BCBCI [0.06, 0.36]; direct effect = -.27, $SE = 0.25$, $p = .293$, 95% BCBCI [-0.77, 0.23]) and purchase intention (indirect effect = .18, $SE = 0.07$, 95% BCBCI [0.06, 0.34]; direct effect = -.46, $SE = .24$, $p = .06$, 95% BCBCI [-0.94, 0.02]), full mediation was observed. The mediation model for attitude toward the TV ad showed that multiscreening decreased the number of counterarguments ($b = -.69$, $p < .001$) and that a decrease in counterarguments resulted in a more positive attitude toward the TV ad ($b = -.26$, $p = .014$). Also for the dependent variable purchase intention led multiscreening to a decrease in counterarguments ($b = -.58$, $p = .001$) and this resulted in an increase in purchase intention ($b = -.31$, $p = .002$). The mediation model showed no significant effect for attitude toward the banner (indirect effect = .09, $SE = 0.07$, 95% BCBCI [-0.02, 0.27]; direct effect = -.02, $SE = 0.26$, $p = .94$, 95% BCBCI [-0.54, 0.50]). In sum, the second hypothesis is supported for brand attitude, attitude toward the TV ad, and purchase intention.

**Enjoyment as an Underlying Mechanism**

The third hypothesis stated that the enjoyment of media use is another possible mediator in the relationship between multiscreening and evaluative outcomes. However, for all evaluative outcomes the models showed no significant effects: brand attitude (direct effect = -.21, $SE = 0.25$, $p = .392$, 95% BCBCI [-0.70, 0.28]; indirect effect
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Figure 5.2 Mediation of counterarguing on brand attitude, attitude toward the TV ad, and purchase intention. The model shows the unstandardized coefficients. *** p < .001, ** p < .01, * p < .05.

= .02, SE = 0.05, 95% BCBCI [-0.07, 0.15]), TV ad attitude (direct effect = -.12, SE = 0.23, p = .606, 95% BCBCI [-0.58, 0.34]; indirect effect = .03, SE = 0.08, 95% BCBCI [-0.12, 0.20]), banner attitude (direct effect = .05, SE = 0.24, p = .831, 95% BCBCI [-0.43, 0.53]; indirect effect = .02, SE = 0.08, 95% BCBCI [-0.12, 0.18]), and purchase intention (direct effect = -.30, SE = 0.24, p = .208, 95% BCBCI [-0.76, 0.17]; indirect effect = .02, SE = 0.06, 95% BCBCI [-0.07, 0.16]). Thus, the third hypothesis was rejected. Although there
was no mediation, the relationships between enjoyment and brand attitude ($b = .25, p = .008$), attitude toward the TV ad ($b = .40, p < .001$), attitude toward the banner ($b = .37, p < .001$), and purchase intention ($b = .27, p = .003$) were significant.

**Counterarguing and Recognition as Underlying Mechanisms**

The analyses showed that both counterarguing and recognition could be a mediator for brand attitude. Pearson’s correlation coefficient shows that counterarguing and recognition are two distinct mechanisms ($r = -.08, p = .285$). However, the two mechanisms have opposite effects on brand attitude. Therefore, we tested both mechanisms in one model to examine which of these processes (i.e., counterarguing and implicit recognition) has the largest effect on brand attitude. The model showed a full mediation effect of both mediators (Figure 5.3). The direct effect of multiscreening on attitude was not significant (direct effect = -.10, SE = 0.27, $p = .723$, 95% BCBCI [-0.64, 0.44]). However, the mediation through counterarguing (indirect effect = .14, SE = .07, 95% BCBCI [0.02, 0.33]) and the mediation through implicit recognition (indirect

![Figure 5.3](image-url)
effect = -.24, SE = .11, 95% BCBCI [-0.48, -0.07]) were both significant, but in opposite
directions. Recognition appeared to have the largest effect on brand attitude. The
model explains 11.15% of the variance in brand attitude.

DISCUSSION

The current study approximated a natural multiscreening environment by
examining multiscreening with an actual TV and tablet. The results provide insights
into advertising effects of a relatively new form of media multitasking: multiscreening.
The aim of the study was to examine the underlying mechanisms of the effect of
multiscreening on evaluative outcomes, such as brand attitude, message attitude, and
purchase intention. The results provided an explanation for the effect of multiscreening
on evaluative outcomes. First, recognition appeared to be an underlying mechanism
of the effects of multiscreening on evaluative outcomes. When people where
multiscreening it was more difficult to recognize the brand afterwards, and difficult
to recognize brands resulted in more negative brand attitudes and attitudes
toward the banner. Second, counterarguing also appeared to be an underlying
mechanism of multiscreening on evaluative outcomes. As expected, multiscreening
decreased the number of counterarguments; in turn, fewer counterarguments
and thus less resistance resulted in more positive brand attitudes, attitudes toward
the TV ad, and purchase intentions. When comparing the relative strength of both
recognition and counterarguing, the former had the largest effect on brand attitude.

This study is the first to demonstrate that (implicit) recognition and counterarguing
are underlying mechanisms of multiscreening on evaluative outcomes. However,
the mechanisms might not always be present depending on capacity and structural
interference. We argue that the occurrence of either capacity or structural interference
might explain which mechanism plays the most important role in a typical situation.
On the one hand, counterarguing entails thoughtful elaboration of a message and
it is, therefore, impaired by the limited cognitive capacities that people have to
divide while multiscreening. Capacity interference is present in all forms of media
multitasking. Therefore, we argue that counterarguing would be a mechanism
underlying the effects of all forms of media multitasking, not only multiscreening. On
the other hand, recognition might be more closely related to structural interference.
Difficulty in recognizing the ad depends on how well this ad is encoded and stored.
This process can be enhanced by attention to the ad. However when multiscreening,
attention is hindered because of the concurrent visual modalities of both screens.
Therefore, we argue that difficulty of recognition occurs when there is structural interference, especially structural interference caused by concurrent visual modalities. Thus, difficulty of recognition might not have a negative effect on brand attitude while engaging in other forms of media multitasking in which no concurrent visual modalities are involved, such as reading a newspaper while the radio is on. In addition, this mechanism might not have a negative influence on the effect of multiscreening on brand attitude when more attention is directed towards the ad while multiscreening, for example, in case of advertising on both screens or when the attention of the viewer is directed to the screen with the ad. Future research is needed to get more insights in these underlying mechanisms, when they might occur, and how to counter them.

In addition to the underlying mechanisms of multiscreening observed, a third mechanism was proposed. It was expected that enjoyment would also be an underlying mechanism of multiscreening on evaluative outcomes. Although it was found that more positive evaluations occurred when people enjoyed using media more, there was no direct link between multiscreening and enjoyment. Thus, the idea of a carry-over effect was supported, but no support was found for the popular assumption that enjoyment would increase as a result of multiscreening. This is not in line with previous findings in advertising research to media multitasking on enjoyment where they found that multitasking would increase enjoyment (Chinchanachokchai et al., 2015). However, in another study they found a negative relation between multiscreening (combining TV episodes with Facebook) and enjoyment (Oviedo, Tornquist, Cameron, & Chiappe, 2015). Differences can be found in the type of multitasking, content, but also the way enjoyment was measured. Future research should take a closer look at the effect of multiscreening on enjoyment.

Limitations

One explanation for the findings in the current experiment might be the specific task. Normally, people might use their device to engage in the content on TV (Nielsen, 2013; SKO, 2012). Engagement can occur in different ways, such as providing information or creating an intrinsically enjoyable experience (Calder, Malthouse, & Schaedel, 2009). The task in the current experiment (i.e., TV guide) was designed to provide information. In addition, recently it was found that motives of multitasking differ depending on the type and goal of the task (Hwang et al., 2014). Because the task on the tablet consisted of information searching, it was less likely that people would engage in this type of media multitasking for the purpose of enjoyment. That the experiment did not include a very ‘enjoyable’ task could be regarded as a limitation of the current study.

Another limitation of the study is the answer to the following question: To what extent
does the multiscreening behavior in the experimental study resemble multiscreening behavior in real-life situations? To increase ecological validity the room was designed like a living room and participants watched an actual TV and using a tablet, instead of multiscreening on a split-screen on a computer like in earlier multiscreening studies (e.g., Chinchanachokchai et al., 2015; Van Cauwenberge, Schaap, & van Roy, 2014; Wang et al., 2012). However, whether their behavior (e.g., switching, viewing time, etc.) resembles real-life behavior is unknown. Empirical research is needed to assess how consumers behave while multiscreening, for example by means of an observational study in consumers’ living room.

Implications

The findings of the current study, especially regarding the two underlying mechanisms, have important implications for research on media effects. First, this is the first study that examined the three proposed mechanisms in a full mediation model. We thereby extend beyond work on direct effects of media multitasking and tap into the underlying processes explaining these effects. This is important for our understanding of media multitasking in general and of multiscreening in specific. The current study adds two new underlying mechanisms to the model, namely counterarguing and recognition. This is a major contribution, since this is one of the first studies that directly tested simultaneously both a cognitive (i.e., recognition) and attitudinal (i.e., counterarguing) mediator of multiscreening on advertising effects (also see Jeong & Hwang, 2016).

A second important contribution is that the two underlying mechanisms had an opposite effect on evaluative outcomes; counterarguing had a positive effect and recognition a negative effect on brand attitude. This finding has an important theoretical implication because it could initially seem that multiscreening has no effect on evaluative outcomes. However, the current study showed that two opposite mechanisms are present. Finally, a differential effect of the mechanisms on the evaluative outcomes was found. For attitudes toward the message and purchase intentions only one mechanism appeared to play a role, and for brand attitude both mechanisms played a role. Thus, it is important in future research to consider different mechanisms when examining different evaluative outcomes.

In addition to the theoretical contributions the study also has an important methodological contribution. This study is one of the first media multitasking studies that measured recognition in an explicit and implicit manner. The use of implicit measures is important because in real-life situations consumer decisions are mostly not explicitly linked to brand advertisements. The results of the current study were similar for both measurements. This indicates that both measures can be useful to
measure recognition in future advertising research. Purchase intention was the only evaluative outcome where a difference was found between explicit and implicit recognition. We found no effect of implicit recognition, but we did find an effect of explicit recognition. This is an indication that the effect of recognition on purchase intention may involve a more conscious process (Vandeberg et al., 2015). However, it may also be an effect of the measurement itself. Further research that includes both implicit and explicit measures is necessary to get a better understanding of measuring recognition in a media multitasking and advertising context.

Second, the design of the current study has an important methodological contribution. In previous multitasking research the multitasking condition is often compared to only one single tasking condition (i.e., one of the two tasks involved in the multitasking condition) and successful multitasking is often defined as no decrease in performance in the multitasking condition compared to this single tasking condition (Jeong & Hwang, 2016; Lang & Chzran, 2015). Therefore, choosing the right single tasking condition is considered to be an important decision in the research design. The current study, however, made use of different control conditions (i.e., single tasking TV, single tasking tablet, and sequential tasking) and found no differences among these control conditions. This finding suggests that the effects of multitasking may not always differ significantly by the type of control group. Future research could further examine the different types of single tasking (control) groups.

Finally, the results of the study provide also important practical implications. Especially with the increasing population that engages in multiscreening, this phenomenon is of great concern to advertisers. The current study found that multiscreening led to both negative and positive effects on evaluation. The negative effect on evaluation was mediated by a decrease in recognition. This indicates that multiscreening hinders the encoding and/or storing process which leads to a decrease in ease of recognition and, therefore, a decrease in evaluation. This is undesirable for advertisers who spent a lot of their advertising budget on advertisements that are not recognized afterwards. To negate this effect and to make advertising more effective, advertisers could enhance the encoding/storing process. A way to establish this is when an advertisement is novel, unexpected, or a change in the environment (Lang, 2000). These characteristics of a message will elicit an orienting response and consumers will pay attention to the advertisement. Eliciting orienting responses is also important when people are not engaging in multiscreening but is even more important in the current environment in which people are increasingly using multiple screens at the same time. Also when consumers are media multitasking, it can be an advantage when the primary focus of attention is
directed towards the message (Jeong & Hwang, 2012). Thus, an advertisement which is novel, unexpected or a change in environment might elicit an orienting response, which enhances the encoding processes and could eventually lead to a positive effect on the evaluation of the brand and the message through recognition.

In addition, the positive effect on evaluation was caused by a decrease in resistance. Because consumers have to allocate their cognitive capacities to multiple tasks, they also have less cognitive capacities left to resist the persuasive message. Thus, encouraging multiscreening behavior by, for example, developing an application related to the TV content can be an advantage for advertisers when the aim is to increase a positive brand evaluation of a brand shown on the TV. In addition, applications which are related to the TV content might elicit enjoyment which will also benefit the evaluation of the brand and message.

Because this is one of the first studies into multiscreening and advertising, future research is needed to explore this phenomenon further. Research in the field of media multitasking is often focused on the decrements in performance. It would be interesting for advertisers to examine if there are any mediators or moderators that could facilitate memory or evaluative outcomes, since this is often the goal of a campaign. The current study found two opposite underlying mechanisms for the effect of multiscreening on brand attitude. This indicates that there are factors that hinder, but also factors that could facilitate evaluative outcomes.