Effects of computer gaming on cognition, brain structure, and function: a critical reflection on existing literature

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Video gaming as a popular form of leisure activity and its effect on cognition, brain function, and structure has come into focus in the field of neuroscience. Visuospatial cognition and attention seem to benefit the most, whereas for executive functions, memory, and general cognition, the results are contradictory. The particular characteristics of video games driving these effects remain poorly understood. We critically discuss major challenges for the existing research, namely, the lack of precise definitions of video gaming, the lack of distinct choice of cognitive ability under study, and the lack of standardized study protocols. Less research exists on neural changes in addition to cognitive changes due to video gaming. Existing studies reveal evidence for the involvement of sim ilar brain regions in functional and structural changes. There seems to be a predominance in the hippocampal, prefrontal, and parietal brain regions; however, studies differ immensely, which makes a meta-analytic interpretation vulnerable. We conclude that theoretical work is urgently needed.

Keywords: experimental video gaming; cognition; brain structure; brain function; critical reflection; challenge; plasticity

Video gaming and cognition

Video gaming, as a popular, generally cognitively demanding form of leisure activity, has received attention in recent years in search of effective, yet affordable interventions to maintain or enhance cognitive abilities in individuals in different contexts. The increasing scientific interest in video gaming as a training instrument may be driven by an inherent playfulness of video games in contrast to classical training programs, as well as substantial effects on brain structure and function within short training periods. This is the reason for reviewing the preexisting and quite heterogeneous literature on this new interventional instrument. In this article we, first, critically discuss existing methodological challenges in the field when it comes to drawing general conclusions about video gaming and cognition. We are aiming less at summarizing existing findings on the basis of existing meta-analyses and reviews once again, but rather at addressing the complex challenges when effects of video gaming are assessed in experimental setups. To learn more about specific results in detail we would like to refer the reader to existing excellent review and meta-analytic literature.

To start with a summary, it generally has been established that video gaming has beneficial effects on cognition, eg,
Video gaming has beneficial effects on cognition, but the underlying mechanisms are not truly understood

A major critical point in evaluating possible effects of video gaming on cognition lies in the definition of “video gaming” itself. Here, studies as well as meta-analyses and reviews do not draw on a consistent definition. “Video gaming” is only defined and subdivided into different processes, according to Miyake et al 2019, with effects on updating memory. In the study by Powers et al, executive functioning batteries resulting in negligible effects. Similar, while Sala and Gobet argue that no effect can be found for general cognition, Stanmore et al report a positive effect of exergames on general cognition, which is corroborated by Wang et al, however, in a meta-analysis including only action video games. In yet another review, Cardoso-Leite and Bavelier try to extract the effect of video games.
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Video gaming and cognition at a brain structural and functional level

The reported potential improvements in cognitive domains after training with video games are accompanied by underlying changes in brain function and structure. However, at present, even less research has been conducted focusing on neural changes in addition to cognitive changes due to video game play. Only a single review on this topic has recently been published. This review (in total covering n = 116 articles) includes both cross-sectional designs in which habitual gamers are compared with participants who never or only seldom play video games and longitudinal intervention designs in which a randomized group is trained with a given video game and a control group is not. Moreover, it includes studies on video game addiction. Here again, the challenge of the chosen control group becomes evident as effects cannot be

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A third major challenge is inherent in the design of those studies and was raised by Green et al. In an experimental setting, effects are evaluated in comparison with a specific control group. It is design-immanent that effects are found and conditionally interpreted based on the (null)effects of the control group. However, depending on the control group chosen, a range of results are possible. There is no standardized approach which is generally applied. Reviews and meta-analyses differ in which studies they include as reference. Bediou et al exclusively focused on studies that contrasted their action-game training group against an active control group, playing commercially available non-action games. Mansor et al. on the other hand, explicitly excluded studies with an active gaming control group, resulting in a completely different selection of studies, yet both aiming at analyzing the effects of video gaming on cognition. In yet another meta-analysis, Wang et al. only excluded studies with no control group at all. Although all meta-analyses report an overall moderate positive effect of gaming on cognition, infences across studies contributing to understanding the underlying mechanism of how and why effects are found are not warranted, as this would be like comparing apples and oranges. No one-fits-all solution exists for the choice of a control group; pro and con arguments can be found depending on the specific research question. However, coming full circle, with a basically non-action games and longitudinal intervention designs in which a randomized group is trained with a given video game and a control group is not. Moreover, it includes studies on video game addiction. Here again, the challenge of the chosen control group becomes evident as effects cannot be
attributed causally due to the tremendous heterogeneity of references chosen. The general conclusion might be along the lines of “video gaming has an effect on brain structure and function,” although the underlying mechanisms that drive these effects might not be inferred. To start with, including studies in reviews differing in design does have its place, but needs to be supplemented by studies or reviews allowing for more causal inferences on the long run. Nevertheless, it seems that in brain regions particularly related to attention and to visual spatial skills, an improvement in terms of brain function and brain structure due to video game training can be observed.

In the present review we would like to focus on longitudinal intervention studies, as causal effects of video gaming can only be inferred from designs in which brain function or structure is compared before and after a randomly assigned training intervention. Moreover, we would like to exclude studies on problem gamers or video game addiction, since our first goal is to understand the effects of video game exposure in the healthy population and in response to a moderate dosage of game play. We also excluded studies in which the immediate effects of acute video game exposure were investigated, that is, where participants were asked to play for a time frame of minutes to hours until changes were assessed. Based on these criteria we included 22 studies (Table I). However, it should be noted that multiple studies draw on the same sample of participants (eg, refs 29, 32, 36) all resulting from one study. All (n=8) but one study on brain structural changes over time showed increases in different brain regions, with a clustering of results on growth in prefrontal and temporal brain regions (especially hippocampus). The exception is a very recent paper showing that, generally, increases in hippocampus can be observed after training with a 3D platformer game, however, with differential results being found after training with action video games, depending on the navigation strategy of the participants (with response learners showing decreases of hippocampal volume, whereas spatial learners show increases). In contrast, of the 15 studies focusing on brain functional changes, report exclusive increases in brain function, be it measured at rest or during a task-based design; the other studies report only or also decreases in brain function. Results are inconsistent or even contradictory, however. Due to differences in study design and chosen intervention, the results cannot be interpreted

| STUDY                 | N  | AGE | SAMPLE           | VIDEO GAME GENRE                  | COMMERCIAL/CUSTOM-MADE                      |
|-----------------------|----|-----|------------------|-----------------------------------|---------------------------------------------|
| Anguera et al, 2013   | 46 | 67  | Healthy older adults | Racing                           | Custom-made (goal: train multitasking)     |
| Bailey & West, 2013   | 31 | 22  | Healthy adults    | Action, First Person Shooter, Puzzle, Brain Training | Commercial                                 |
| Colom et al, 2012     | 20 | 19  | Healthy young adults | Puzzle, brain training (Prof Layton) | Commercial                                 |
| Diarra et al, 2019    | 33 | 68  | Healthy older adults | 3D platform (Super Mario)         | Commercial                                 |
| Eggenberger et al, 2016 | 33 | 75  | Healthy older adults | Exergame                         | Commercial                                 |

Table I (continued overleaf). Selected studies (n = 22) included in the present review on effects on brain structural and functional changes. Studies are listed in alphabetical order. Upward arrows indicate increases, downward arrows indicate decreases. DTI, diffusion tensor imaging; EEG, electroencephalography; fMRI, functional MRI; fNIRS, functional near infrared spectroscopy; MRI, magnetic resonance imaging.

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and integrated across studies with final conclusions drawn from them. There seems to be a strong preponderance of reported decreases of brain function in studies in which the task performed during measurement was closely related to the video game that was actually trained (n=6).34,35,37,40 The direction of these results – namely decreases in brain activity due to training when the trained task is performed – are in line with previous studies on classical cognitive training in which the training tasks consist of adaptations of neuropsychological test batteries and where brain activity was measured before and after a considerable interval of training in exactly the trained task.46-48 However, also in the later field some studies only report increases.49 These inconsistencies could be due to the fact that the training duration and intensity differs across studies. Additionally, gains, measured by means of performance, and brain functional or structural changes are most likely not linear therefore this research field requires more studies with multiple measurement occasions so that the nonlinear trajectories of change can be observed. We have recently gathered evidence that not only may brain functional changes over the course of training show an inverted U-shape pattern,46 but also brain structure (in this case examined during a motor training intervention),50 showing initial increases after short-term training but decreases over longer training intervals. These first results once again strengthen the call for a theoretical framework, in which trajectories might be outlined and can then be tested in a strictly standardized research protocol.

In general, the existing studies on video game training-related brain changes that measure and report functional and structural brain data at the same time seem to reveal evidence for the involvement of similar brain regions in functional and structural changes.29,30 However, it is difficult to conclude from the existing pool of studies whether brain changes observed across different studies occur at comparable locations in the brain. There seems to be a precedence of change observed in hippocampus, prefrontal, and parietal brain regions; however, the studies use very different genres of video games for training, which makes a meta-analytic interpretation of the brain regions that reveal changes very vulnerable. Since multiple studies use the video games Space Fortress or a 3D version of Super Mario for training, a continuous focus on these games is warranted and may then soon allow formal quantitative meta-analyses on the resulting brain changes.

| TECHNIQUE  | NEURAL CHANGE                                                                 | TRAINING DURATION |
|------------|-------------------------------------------------------------------------------|-------------------|
| EEG        | Task-related (game play):                                                     | 4 weeks           |
|            | - midline frontal theta power                                                 |                   |
|            | - frontal-posterior theta coherence                                           |                   |
| EEG        | Task-related (emotional faces):                                               | 2 weeks           |
|            | - P300 amplitude                                                              |                   |
| MRI/DTI    | Grey matter:                                                                  | 4 weeks           |
|            | - PFC                                                                         |                   |
|            | - small temporal and parietal regions                                         |                   |
|            | White matter:                                                                 |                   |
|            | - HC cingulum                                                                 |                   |
|            | - ILF                                                                         |                   |
| MRI        | Frontal eye fields                                                            | 6 months          |
| fMRI/MRI   | Task-related (while walking):                                                 | 8 weeks           |
|            | - PFC (associated with improved cognitive performance)                        |                   |

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Table I (continued). Selected studies (n = 22) included in the present review on effects on brain structural and functional changes. Studies are listed in alphabetical order. Upward arrows indicate increases, downward arrows indicate decreases.

| STUDY               | N   | AGE | SAMPLE                  | VIDEO GAME GENRE               | COMMERCIAL/CUSTOM-MADE |
|---------------------|-----|-----|-------------------------|-------------------------------|------------------------|
| Gleich et al, 2017  | 48  | 24  | Healthy young adults    | 3D platform (Super Mario)     | Commercial             |
| Haier et al, 2011   | 26  | 13  | Adolescents             | Puzzle                        | Commercial             |
| Han et al, 2011     | 19  | 21  | Healthy young adults    | First person shooter          | Commercial             |
| Kral et al, 2018    | 47  | 13  | Adolescents             | Empathy training              | Custom-made (goal: train empathy) |
| Kühn et al, 2014    | 48  | 24  | Healthy young adults    | 3D platform (Super Mario)     | Commercial             |
| Kühn et al, 2017    | 53  | 69  | Healthy older adults    | ?                             | Custom-made (goal: train self-control) |
| Lee et al, 2012     | 75  | 22  | Healthy young adults    | Action, shooter (Space Fortress) | Commercial             |
| Lorenz et al, 2015  | 48  | 24  | Healthy young adults    | 3D platform (Super Mario)     | Commercial             |
| Maclin et al, 2011  | 39  | (19-29) | Healthy young adults | Action, shooter (Space Fortress) | Commercial             |

DTI, diffusion tensor imaging; EEG, electroencephalography; fMRI, functional MRI; fNIRS, functional near infrared spectroscopy; MRI, magnetic resonance imaging.
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| TECHNIQUE       | NEURAL CHANGE                                                                 | TRAINING DURATION |
|-----------------|-------------------------------------------------------------------------------|-------------------|
| fMRI            | Task-related (Passive win > loss game play viewing)                           | 8 weeks           |
|                 | ▲ PFC                                                                         |                   |
|                 | ▲ HC                                                                          |                   |
| fMRI/MRI        | Grey matter                                                                  | 3 month           |
|                 | ▲ PFC                                                                        |                   |
|                 | ▲ temporal gyrus                                                             |                   |
|                 | Task-based: (during active Tetris game play)                                 |                   |
|                 | ▲ PFC                                                                        |                   |
|                 | ▲ parietal                                                                   |                   |
|                 | ▲ ACC                                                                        |                   |
| fMRI            | Task-based (passive viewing of game scenes those who played more showed):    | 10 days           |
|                 | ▲ PFC                                                                        |                   |
|                 | ▲ parietal                                                                   |                   |
| fMRI            | Task-based (empathic accuracy ):                                             | 2 weeks           |
|                 | ▲ right temporo-parietal junction                                              |                   |
|                 | Resting state:                                                               |                   |
|                 | ▲ posterior cingulate–medial PFC                                              |                   |
| MRI             | ▲ PFC                                                                        | 8 weeks           |
|                 | ▲ HC                                                                          |                   |
|                 | ▲ Cerebellum                                                                  |                   |
| MRI/MRI         | Grey matter                                                                  | 8 weeks           |
|                 | ▲ PFC: right IFG                                                             |                   |
|                 | Task-based (stop signal task):                                               |                   |
|                 | ▲ PFC: right IFG                                                             |                   |
| fMRI            | Task-based (game play):                                                      | 8 weeks           |
|                 | ▲ intracalcarine cortex                                                       |                   |
|                 | ▲ lingual gyrus                                                              |                   |
|                 | ▲ lateral occipital cortex                                                    |                   |
| fMRI            | Post vs pretest control group (reward task):                                 | 8 weeks           |
|                 | ▲ ventral striatum                                                           |                   |
| EEG             | Task-based                                                                  | 20 hours          |
|                 | (Video game hits):                                                           |                   |
|                 | ▲ P300 amplitude                                                             |                   |
|                 | ▲ Delta power                                                                |                   |
|                 | ▲ Alpha power                                                                |                   |
|                 | (Video game enemies):                                                        |                   |
|                 | ▲ P300 amplitude                                                             |                   |
|                 | (Oddball tones):                                                             |                   |
|                 | ▲ P300 amplitude                                                             |                   |
|                 | ▲ Delta power                                                                |                   |
Table I (continued). Selected studies (n = 22) included in the present review on effects on brain structural and functional changes. Studies are listed in alphabetical order. Upward arrows indicate increases, downward arrows indicate decreases. DTI, diffusion tensor imaging; EEG, electroencephalography; fMRI, functional MRI; fNIRS, functional near infrared spectroscopy; MRI, magnetic resonance imaging.

| STUDY                  | N  | AGE | SAMPLE               | VIDEO GAME GENRE                        | COMMERCIAL/CUSTOM-MADE |
|------------------------|----|-----|----------------------|-----------------------------------------|------------------------|
| Martinez et al, 2013   | 20 | 19  | Healthy young adults | Puzzle, Brain training (Prof. Layton)    | Commercial             |
| Nikolaidis et al, 2014 | 45 | 22  | Healthy young adults | Action, shooter (Space Fortress)         | Commercial             |
| Prakash et al, 2012    | 66 | 22  | Healthy young adults | Action, shooter (Space Fortress)         | Commercial             |
| Strenziok et al, 2014  | 42 | 69  | Healthy older adults | Action, shooter, real time strategy, Puzzle, Brain training | Commercial             |
| Szabo et al, 2014      | 56 | 37  | Healthy adults       | Action, 3D platformer (Super Mario)      | Commercial             |
| Voss et al, 2011       | 29 | 22  | Healthy young adults | Action, shooter (Space Fortress)         | Commercial             |
| West et al, 2017       | 21 | 68  | Healthy older adults | Action, 3D platformer (Super Mario)      | Commercial             |
| West et al, 2018       | 43 | 23  | Healthy young adults | Action, 3D platformer (Super Mario) & shooter | Commercial             |
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| TECHNIQUE | NEURAL CHANGE | TRAINING DURATION |
|-----------|---------------|-------------------|
| fMRI Resting state: | parieto-frontal correlated activity | 4 weeks (16 hours) |
| fMRI Task-based (video game play) | Predictors of WM performance | 30 hours (15 sessions) |
| Superior parietal lobule | | |
| Post central gyrus | | |
| Posterior cingulate cortex | | |
| fMRI Task-based (video game play) | Post vs pre (all groups also controls): | 30 hours (15 sessions) |
| MFG | | |
| SFG | | |
| vmPFC | | |
| HVT vs Controls: | | |
| MFG | | |
| SFG | | |
| MRI (DTI) Across all groups: | lingual gyrus | 6 weeks |
| thalamus | | |
| MRI After video game intervention | hippocampus (right) | 8 weeks |
| fMRI Resting state: | Variable priority post > pre | 20 hours, 2-4 weeks |
| fron-to-parietal network increases in connectivity | | |
| MRI | hippocampus (left) | 6 months |
| cerebellum | | |
| MRI Action video game | hippocampus (right) | 90 hours |
| Response learners: | | |
| Action video game | | |
| Spatial learners: | hippocampus | |
| 3D platformer: | hippocampus | |
| Spatial learners: | | |
| entorhinal cortex | | |
| Role playing video game (all) | hippocampus | |
| Role playing video game | hippocampus | |
| Response learners: | hippocampus | |
| Role playing video game spatial learners: | hippocampus | |
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Moreover, the field desperately needs studies contrasting the behavioral and neural effects of video game training between different game genres. A first study to undertake this approach with a focus on brain structural alterations in the hippocampus compared the genres 3D platformer, action, and role play video games. The authors report increases in hippocampal volume in response to 3D platformer training and decreases in response to role play game training, but most importantly they identify differential effects in particular for action video game vs when considering interindividual differences in navigation strategy. That is, depending on the individual’s navigation strategy applied in the video game, effects are either positive or negative with respect to hippocampal volume. This study paves the way to more targeted studies on the effects of video games, focusing on the exact working mechanisms. For the purpose of recommendations to the general public on which video game one may be beneficial or detrimental in terms of brain health a comparison of different video game genres may be of interest. In order to identify and understand the exact game elements that cause specific neural changes more systematic studies are required. Here it would be helpful to compare training effects of several video games from a single genre with systematic variation of its separate elements (e.g., 2D vs 3D navigation, first-person vs third-person perspective, presence vs absence of reward schedules). However, for this purpose either existing commercial video games would need to be adapted, or the focus would have to be put onto custom-made video games. When looking at the studies conducted on brain structural and/or functional changes, it becomes evident that meta-analytic inferences that causally link brain structure and function to specific cognitive abilities that are all affected by specific video game training intervention is not possible according to the multitude of current studies, however well-conducted each and every one might be. Important first steps have been made in order to understand the effects of video gaming; however, future research is needed to unravel the secret of the true underlying mechanisms and relations.

Conclusions

Based on the discussion of the results and studies above, we conclude that inferences will continue to alternate between the general notion of an effect of video gaming on cognition and related brain structure and function, and the inability to make specific recommendations in the field of specific therapeutic use or detailed analyses of underlying mechanisms, structures, and processes in the brain. Although disappointing for some, for the sake of accuracy, to date there seems to be no other option than being specific. This is especially important in practical settings, in which video gaming is used therapeutically. To date, therapeutic use of video games has not been based on strong scientific evidence besides the general notion that som e video games have some beneficial effects on cognition in some individuals. Also, transferring exact experimental settings with clinical samples into real patient treatment must be waivered - however, not on the basis of truly understanding the underlying mechanisms, but rather replicating a finding on descriptive level. Put that way, the need for standardized research protocols and theoretical frameworks against which hypotheses can be tested becomes clearly evident, analogous to the idea that a statement like “diseases can be cured” as a guiding principle for specific medical treatment ent may work - however, not on the basis of this aspiration is fully met, recommendations concerning specific practical use in clinical settings or general application must be waivered. As a closing remark we would like to draw attention to the fact that, besides criticizing the lack of knowledge concerning the underlying mechanisms, we state that video gaming has beneficial effects on cognition that are reflected in brain structure and function. However, even this must be considered differentially and with caution until underlying mechanisms are truly and causally understood. Cognition, nevertheless, is only one aspect of well-being that needs to be considered when looking at “the big picture.” Possible other consequences on social, emotional, or physical well-being remain unconsidered in the present article. Nevertheless, they are important aspects to be taken into account when evaluating the overall value of video gaming.

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