Is There a Relationship Between Youth Bullying and Internet Addiction? An Integrative Review

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Accepted: 3 December 2021 / Published online: 6 January 2022
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Abstract
Youth bullying is a global public health problem; Internet addiction is on the rise globally among youths. Because the linkage between these behaviors has not been clearly explained, this integrative review evaluated the relevant empirical evidence. A search of five electronic databases identified 2,761 original citations published between January 2000 and May 2019. After further abstract screening and detailed evaluation of 262 full-text articles, the final sample consisted of 14 prospective descriptive studies representing 10 countries. Review results clearly established that the relationship between bullying and Internet addiction is firmly supported; less is known as to the contribution of gender, age, and other demographic variables, their impact on health outcomes, problematic behaviors, and the role of parental mediation. Inconsistent definitions and instrumentation and lack of sophisticated study designs limited the synthesis of findings. Future research is needed to explain these relationships, so data-driven interventions can be developed.

Keywords  Internet addiction · Youth bullying · Cyberbullying · Aggression · Integrative review

Youth bullying remains a major public health problem internationally (Elgar et al., 2015; World Health Organization [WHO], 2012). Composite findings support that approximately one-third of youths across the globe have been victimized by bullying (Elgar et al., 2015; Modecki et al., 2014). Bullying has traditionally been defined as being “exposed, repeatedly and over time, to negative actions on the part of one or more other persons, and he or she has difficulty defending himself or herself” (Olweus, 1993). Although the concept of
bullying had been construed somewhat differently by policy-makers and researcher internationally, common concepts across current definitions include aggression, repetition, power imbalance, intent, and victimization (Gladden et al., 2014; Srabstein & Leventhal, 2010).

Although bullying prevention has been a global public health initiative for the past 2 decades (Srabstein & Leventhal, 2010), no significant reduction in youth bullying has been realized (Due & Holstein, 2008; Elgar et al., 2015; Modecki et al., 2014; U.S. Centers for Disease Control and Prevention [CDC], 2018). One likely explanation for this is the rise of easy online access and its impact on youths’ social interactions and psychological well-being as these increase the potential for cyberbullying perpetration and victimization (Livingstone et al., 2016).

Internet usage by today’s youths is omnipresent, ranging from completing schoolwork to listening to music, gaming, and socially engaging with peers. While just over half used the Internet sporadically at the turn of the twenty-first century, virtually all of today’s youths use it on a daily basis. The digital divide between rich and poor, metropolitan and rural, and across races and ethnicities has all but disappeared (Anderson & Jiang, 2018). Access to Internet sites is no longer dependent on computer availability. Today between 45 and 95% of adolescents across the USA, Europe, and Southeast Asia report having their own smartphones with many reporting being online “constantly” and not being able to go more than a day without accessing their smartphone (Anderson & Jiang, 2018; Mak et al., 2014; Mascheroni & Ólafsson, 2016; Statistica, 2019). Moreover, the age of smartphone ownership continues to fall, now approaching age 10 years in some countries (Howard, 2017; Influence Central, 2016).

Not only has youth Internet usage increased but so has the complexity of peer interactions through enticing online social media and gaming platforms (Wallace, 2014). These sites are easy to use and have bright graphics and other compelling features. Rooted in variable ratio, partial reinforcement programming, they are designed to encourage users to sustain a high level of connectivity (Wallace, 2014). For example, a user’s behavior is reinforced by the number of “likes,” “dislikes,” “shares,” or “comments” an online post receives by others or awards and penalties meted out in online games. Research findings support that online engagement influences a youth’s developing sense of self and peer relations, for better or worse (Best et al., 2014; Lemish, 2013; Richards et al., 2015; Shapiro & Margolin, 2014).

For a subset of youths, online behavior can become compulsive and problematic, leading to disruptive family and peer relationships, physical and mental health problems, and worsening academic performance (Bailin et al., 2014; Gámez-Guadix et al., 2013; Guan & Subrahmanyan, 2009). This cluster of behaviors is often referred to as Internet addiction (IA) or Internet Addiction Disorder; the term IA will be used throughout this review (Wallace, 2014). Internet addiction among youths has increased exponentially during the COVID-19 pandemic along with interpersonal violence and mental health concerns related to bullying (Fegert et al., 2020; Guessoum et al., 2020; Lin, 2020; Paschke et al., 2021). Simultaneously, indications are that current cyberbullying rates and future susceptibility are on the rise (Jain et al., 2020; Karmakar & Das, 2020), underscoring concerns regarding the synergic and harmful impact of these behaviors.

Explicating the relationship between youths’ risk for engaging in peer bullying and IA is needed to help develop meaningful interventions. This integrative review examines the current state of the science of youth bullying and IA and identifies areas for future research while providing initial implications for practice.
Methods

Eligibility Criteria

The inclusion criteria for studies were as follows: (1) they were original research articles, (2) the study was published in an English language peer-reviewed journal, (3) studies included youths between the ages of 10–22 years old, and (4) the study investigated youth behaviors consistent with bullying and IA. These inclusion criteria were selected as they would capture all papers related to youth bullying and IA. Papers were excluded if the study did not evaluate both bullying and IA.

Search Strategy

The search strategy was developed by an academic reference librarian in consultation with the research team to comprehensively identify all relevant studies that examined the relationship between youth bullying and IA. The Preferred Reporting Items for Systematic reviews and Meta-analyses (PRISMA) guidelines were used for tracking sources (Moher et al., 2009). Original research articles were systematically sought by searching the following five databases: CINAHL, Embase, PubMed, PsychINFO, and ERIC. The searches included preferred terms for each database relating to bullying and IA, as well as variants of the following main keywords: technology dependency, addiction or overuse, and bullying victimization or perpetration. As the terms bullying and IA have been emerging terms, they are often inconsistently or vaguely defined, varying by the study date, discipline, and country of origin. To address this, specific criteria for both these terms were determined a priori and used in screening articles to determine relevance for this review. These definitional criteria and the components of the definition that were measured in each study can be found in Table 1.

Using the publication date filters for each database, the results were restricted to citations published between 2000 and 2019. This start date correlates with the inception of professional interest in bullying as well as expanding adolescent Internet use (Monks & Coyne, 2011). Across these 2 decades, significant advancements in online gaming, the advent of social media, and the inception of new Internet platforms (i.e., smart phones, tablets) occurred, allowing trends associated with bullying to be tracked (Islam & Want, 2014; King, 2002; Van Dijck, 2013). All searches were conducted on May 31, 2019. A targeted, hand search of reference lists of papers meeting our inclusion criteria was also conducted to identify any additional relevant references.

Study Selection

The search strategy resulted in 3,299 citations. An additional 8 citations were found through ancestry searching leaving a total of 3,307 citations. The final search product was downloaded into Mendeley Reference Manager Software. A deduplication function was then performed using Mendeley citation software, and 546 citations were eliminated, resulting in 2,761 remaining citations for possible inclusion. An additional 2,499 citations were excluded because they were not on topic, not research studies, or not written in English. The remaining 262 abstracts were then subjected to full-text review for eligibility.
### Table 1  Identified definitional components in selected articles

| Author, year | Bullying Components | Internet addiction Components | Bullying Types | Internet addiction Types |
|--------------|---------------------|-------------------------------|---------------|--------------------------|
|              | Uses full term      | Uses full term               |               |                          |
| Busch et al. (2013) | X | X | X | X | X | X | X | X |
| Chang et al. (2015) | X | | | X | X | X | X | X |
| Gámez-Guadix et al. (2016) | X | X | X | | | | | |
| Handono et al. (2019) | X | X | X | | | | | |
| Jung et al. (2014) | X | X | | | | | | |
| Kircaburun et al. (2016) | X | | | X | X | | | X |
| Nartgün et al. (2015) | X | | | | | | | X |
| Nasaescu et al. (2018) | X | X | X | | | | | X |
| Author, year | Bullying | Internet addiction |
|-------------|----------|--------------------|
| Rasmussen et al. (2014) | X | X |
| Šincek et al. (2017) | X | X | X | X |
| Tsimtsiou et al. (2018) | X | X | X | X |
| Yu & Chao, (2016) | X | X | X | X |
| Yudes-Gomez et al. (2018) | X | X | X | X |
| Zsila et al. (2018) | X | X | X | X | X | X |
Data Evaluation

Data and key information were extracted from each article for evaluation. The level of evidence and the quality of the article were assessed by two raters using the Johns Hopkins Nursing Evidence-Based Practice Rating Scale (JHNEBPS) (Dang & Dearholt, 2017). Articles were assigned a level of evidence (I–V) based on their study design, ranging from experimental studies being classified as level I and experiential and non-research being classified as level V (Dang & Dearholt, 2017). The quality rating of the study was based on the level of evidence and ranged from A (high quality) to C (low quality or having major flaws). The quality ratings were completed by two members of the research team. A study with a high-quality rating was consistent, had generalizable results, has an adequate sample size for the study design, ensured adequate control, reported definitive conclusions, and had consistent recommendations based on a literature review, whereas a low-quality study had little evidence with inconsistent results, insufficient sample size for the study.

Fig. 1 Identification of studies meeting review criteria
design, and conclusions that could not be drawn (Dang & Dearholt, 2017). When disagreements among the raters occurred on the quality assessments, the original manuscript and JHNEBPS were consulted and discussed until consensus was reached. If consensus could not be reached through discussion, the entire study team met to discuss the article. The first author served as the final decision-maker.

Results

The results of this integrated review report on the findings, themes, and key insights from the identified relevant studies (see Table 2). The final sample was comprised of 14 prospective descriptive studies with a total of 39,031 participants, 19,089 males and 19,942 females, ranging in age from 11 to 22 years from ten countries across the globe representing 3 continents with the majority being conducted in Europe. No studies were conducted in Africa, Antarctica, Australia/Oceana, or North America. Of note is that although the timeframe for the search spanned from 2000 to 2019, all of the studies that met the inclusion criteria were published in the last 7 years, supporting the increased recognition of these co-existing behaviors. All studies in this review were level III evidence indicating that they were all non-experimental studies or qualitative studies. The quality of the studies was as follows: high quality (N=4), good quality (N=8), and low quality or major flaws (N=2).

Despite applying tight screening criteria in determining the final sample of articles, the conceptual and operational descriptions of bullying and IA varied widely across studies; only four studies explicitly used both terms (see Table 1). All studies, despite varying quality, were included if they were aligned with the aims of the review.

Prevalence of Co-existing Bullying and IA

The co-existence of bullying and IA was supported across this entire body of research. The majority (n=9) of the research studies focused solely on cyberbullying, while five studies discussed bullying more broadly. With the exception of cyberbullying, other specific forms of bullying such as physical and relational bullying were not explicating addressed.

It was generally reported that youths with IA had both significantly higher rates of victimization or victimization/perpetration (victim-bullies) from general bullying (Nasaescu et al., 2018; Zsila et al., 2018) and cyberbullying (Chang et al., 2015; Handono et al., 2019; Jung et al., 2014; Nartgün & Cicioğlu, 2015; Tsimtsiou et al., 2018; Yudes-Gómez et al., 2018; Zsila et al., 2018) than compared to youths without IA. Tsimtsiou et al. reported that cyber-perpetrators were more likely to be victimized within a year’s time, further explicating the relationship between victim-perpetrator. Other reports, however, only demonstrated a significant association between IA and bullying perpetration but not victimization (Busch, et al., 2013; Gámez-Guadix et al., 2016; Šincek et al., 2017). Although the association between bullying and IA is clearly established, causal relationships are poorly determined. Little longitudinal data is also available, although Gámez-Guadix et al. demonstrated that IA increased cyberbullying perpetration across two measurement points 6 months apart.

Different forms of IA were captured in the instruments used across these studies. These included excessive screen time (Busch et al., 2013; Kircaburun & Baştuğ, 2016; Nartgün & Cicioğlu, 2015; Tsimtsiou et al., 2018; Yu & Chao, 2016); extensive or risky social
| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating<sup>1</sup> | Methods | Measurement<sup>2</sup> of bullying | Measurement<sup>2</sup> of Internet addiction (IA) | Findings |
|-----------------------------|-------------|----------------------------------------|---------|----------------------------------|----------------------------------|---------|
| Busch et al. (2013) Netherlands | Examined the associations of screen time (Internet/video games/television) with health-related behaviors and outcomes in adolescents | Prospective descriptive <br>5 high schools <br><br><br><br>N = 2,425 (male = 1,077, female = 1,348) <br><br><br><br>Age range: 11–18 years (M = 13.8) <br><br><br><br>JHNEBPS rating: IIIB | Self-report questionnaire completed at 1 time point in schools; a subset of the Utrecht Healthy School Survey | Questions drawn from the Olweus bully/victim questionnaire (Solberg & Olweus, 2003) | Compulsive Internet use scale (Meerkerk et al., 2009) Video game addiction test (van Rooij, 2011) | • Excessive screen time was associated with bullying, being bullied, skipping school, alcohol use, unhealthy eating habits, and less physical activity <br>• Compulsive and excessive screen time were associated with psychosocial problems and being overweight |
| Chang et al. (2015) Taiwan | Examined the relationships between parental mediation and IA and the connections to cyberbullying, substance use, and depression among adolescents | Prospective descriptive <br>29 junior high schools <br><br><br><br>N = 1,865 (male = 901, female = 964) <br><br><br><br>7–9<sup>th</sup> graders <br><br><br><br>JHNEBPS rating: IIIB | Self-report questionnaire completed at 1 time point in schools | Cyberbullying (4 items) created by investigators | Chen Internet addiction scale Cronbach’s α = .94 (Chen et al., 2003) | • IA was associated with cyberbullying victimization and perpetration, smoking, alcohol consumption, and depression <br>• Lower parental attachment was associated with higher levels of IA, cyberbullying, smoking, and depression <br>• Parental restrictive mediation was associated with reductions in IA and cyberbullying |
| Study purpose | Design, site, sample, JHNEBPS rating | Methods | Measurement of bullying | Measurement of Internet addiction (IA) | Findings |
|---------------|--------------------------------------|---------|-------------------------|----------------------------------------|---------|
| Gámiz-Guadix et al. (2016) | Analyzed the cross-sectional and longitudinal relationship between three major risky online behaviors during adolescence: problematic Internet use, cyberbullying perpetration, and meeting strangers online. | Prospective longitudinal study, 46 secondary educational classrooms, N = 888 (male = 360, female = 528). | Self-report questionnaire completed at 2 time points 6 months apart in schools | Cyberbullying questionnaire—subscale of perpetration (Gámiz-Guadix et al., 2014), Problematic Internet use scale 2 (Caplan, 2010; Gámiz-Guadix et al., 2012). | • Baseline problematic Internet use predicted an increase in cyberbullying and meeting strangers online at the 6 months follow-up time point. • Using the Internet to meet strangers was associated with an increase in cyberbullying. |
| Handono et al. (2019) | Measured the relationship between various determinants and cyberbullying behavior among youth. | Prospective descriptive study, N = 210 (male = 81, female = 129). | Self-report questionnaire completed at 1 time point; data collected in shopping centers. | Investigator validated—based on 24 known cyberbullying indicators (Tudkuea & Laeheem, 2014), Problematic Internet use—adapted from the problematic and risky Internet use scale (Jelenchick et al., 2014). | • Problematic Internet use—adapted from the problematic and risky Internet use scale (Jelenchick et al., 2014) had a positive, high correlation with cyberbullying. • Low level of social support from friends was the strongest predictor of cyberbullying. |
| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating¹ | Methods | Measurement² of bullying | Measurement² of Internet addiction (IA) | Findings |
|-------------------------------|--------------|---------------------------------------|---------|--------------------------|--------------------------------------|---------|
| Jung et al. (2014) South Korea | Evaluated the associations between cyberbullying behaviors and problematic Internet use and compared psychopathologic symptoms in victims, perpetrators, and victim-perpetrators of cyberbullying to those youths who were not involved in cyberbullying | Prospective descriptive Elementary (n = 5) & middle schools (n = 4) N = 4,531 (males = 2,317, females = 2,214) Ages 11–14 years JHNEBPS rating: IIIC | Self-report questionnaire completed at 1 time point in schools | Self-report questionnaire (Patchin & Hinduja, 2010) | Internet Addiction proneness scale for youth—short form Cronbach’s α = .91 (Kim et al., 2008) | •Cyberbullying victims, perpetrators, and victim-perpetrators had an increased likelihood of being involved in problematic Internet use  •Depression was significantly associated with cyberbullying victimization, while aggressive behaviors and rule breaking were associated with cyberbullying perpetration |
| Kircaburun & Cicioğlu (2016) Turkey | Investigated the relationship between problematic Internet use and cyberbullying attitudes among adolescents | Prospective descriptive High school N = 200 (males = 158, females = 42) 9th–11th grades JHNEBPS rating: IIIB | Self-report questionnaire completed at 1 time point in school | Cyberbullying attitudes scale Cronbach’s α = .89–.95 (Turkoglu, 2013) Problematic Internet use scale-adolescent Cronbach’s α = .93 (adapted from Ceyhan et al., 2007) | | •A significant positive relationship was detected between time spent online, problematic Internet use, and cyberbullying  •Problematic Internet use was a significant predictor of cyberbullying attitude, disguise, pleasure, approval, and anxiety |
| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating | Methods | Measurement$^2$ of bullying | Measurement$^2$ of Internet addiction (IA) | Findings |
|-------------------------------|---------------|-------------------------------------|---------|---------------------------|--------------------------------------------|---------|
| Nartgün and Cicioğlu (2015) Turkey | Investigated the relationships between problematic internet use and cyberbullying behaviors | Prospective descriptive Vocational schools $N=563$ (males = 314, females = 249) Ages 14–18 years JHNEBPS rating: IIIB | Self-report questionnaire completed at 1 time point in schools | Cyberbullying scale Cronbach’s $\alpha=.94-.95$ (Aricak et al., 2012) | Problematic Internet usage scale Cronbach’s $\alpha=.94-.95$ (Ceyhan et al., 2007) | • Males and those spending more time online had more problematic Internet use and cyberbullying • Time spent online and problematic Internet use predicted cyberbullying behaviors |
| Nasaescu et al (2018) Spain | Described and analyzed the relationships among abuse of technology, social and emotional competencies, emotional content in online communication, and school bullying | Prospective descriptive 22 private & public secondary schools $N=2,139$ (males = 1,038, females = 1,101) Ages 11–19 years (M = 13.79) JHNEBPS rating: IIIA | Self-report questionnaire completed at 1 time point in schools | European bullying intervention project questionnaire [EPIPQ] Cronbach’s $\alpha=.92$ (Ortega-Ruiz, et al., 2016) Internet-related experiences questionnaire Cronbach’s $\alpha=.86$ (Casas, et al., 2013) | • Abuse of technology was associated with lower social and emotional competencies including self-management and motivation and lower responsible decision-making • Abuse of technology was associated with bullying victimization and perpetration and more emotional content in online communication |
| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating | Methods | Measurement\(^2\) of bullying | Measurement\(^2\) of Internet addiction (IA) | Findings |
|-------------------------------|---------------|-------------------------------------|---------|-----------------------------|---------------------------------|---------|
| Rasmussen et al. (2015) Denmark | Examined whether perceived problems with computer gaming and Internet communication are associated with young people’s social relations | Prospective descriptive cross-sectional 13 schools, grades 5, 7, & 9 \(N=2,100\) (males = 1,031, females = 1,069) JHNEBPS rating: IIIB | Self-report questionnaire completed at 1 time point; part of Aarhus School Survey | 2 investigator-generated questions, tested for face validity | 2 investigator-generated questions, tested for face validity | • Perceptions of problems related to Internet use were associated with bullying victimization and perpetration  
• Problems with Internet use were more frequent in females, while problems with computer gaming were more frequent in males; however Internet use was associated with bullying for both males and females |
| Šincek et al. (2017) Croatia | Examined problematic Internet gaming in the context of other forms of risky behavior | Elementary & high school student \(N=1,150\) (males = 533, females = 617) Ages 11–21 years (M = 14.77) JHNEBPS rating: IIIB | Self-report questionnaire completed at 1 time point as part of Croatia National Research focusing on children and adolescents’ habits on using information and communication technologies | Traditional school bullying questionnaire Cronbach’s \(\alpha = .82\) (Velki, et al., 2011) Problematic online gaming Cronbach’s \(\alpha = .91\) (Pápay et al., 2013) | • Regular gamers (playing every day) had higher levels of problematic online gaming, traditional bullying, and cyber-bullying compared to occasional gamers  
• Committing both traditional and cyber violence against peers was a significant predictor of problematic gaming |
| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating¹ | Methods | Measurement² of bullying | Measurement² of Internet addiction (IA) | Findings |
|-------------------------------|---------------|--------------------------------------|---------|--------------------------|----------------------------------------|---------|
| Tsimtsiou et al. (2018) Greece | Investigated the prevalence of IA and cyberbullying; examined profiles of adolescents with increased risk to develop pathological behaviors | Cross-sectional prospective 30 middle schools, 21 high schools \( N = 5,590 \) (males = 2,556, females = 3,034) Ages 12–18 years (M = 14.37) JHNEBPS rating: IIIA | Self-report questionnaire completed at 1 time point; administered in class by trained health center personnel prior to lecture on safe Internet use | Cyberbullying questions adapted from the 2013 National Youth Risk Behavior Survey (CDC, n.d.) | Internet addiction test (Tsimtsiou et al., 2014) | • The odds of developing pathological IA use increased with the number of hours of Internet use during a weekend day, hours of daily mobile Internet use, visits to Internet cafes, use of chat rooms, and engagement in cyberbullying both victim and perpetrator  
• The number of hours spent on the Internet on a mobile phone was independently associated with IA and cyberbullying |
| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating¹ | Methods | Measurement² of bullying | Measurement² of Internet addiction (IA) | Findings |
|-------------------------------|---------------|---------------------------------|---------|-------------------------|--------------------------------------|---------|
| Yu & Chao, (2016) Taiwan      | Investigated the impact of cyberbullying, cyber pornography, and Internet fraud adolescents' physical and mental health and examine the moderating effect of IA | Prospective descriptive 150 high schools $N=8,480$ (males = 4,184, females = 4,296) Age: no range provided ($M = 16.45$) JHNEBPS rating: IIIC | Mailed and interview surveys; administered at one time point | Investigator-created instrument based on other instruments | Investigator-created instrument based on other instruments | • The interaction between cyberbullying, cyber pornography, and Internet fraud has a significant negative influence on mental and physical health  
• IA was identified as a moderator of cyberbullying and cyber pornography on physical and mental health |
| Yudes-Gómez et al. (2018) Columbia, Uruguay, Spain | A cross-cultural analysis and comparison of cyber-victimization, cyber-aggression, and problematic Internet use | Cross-cultural, prospective descriptive 12 public & private schools (Spain = 3, Columbia = 8, Uruguay = 1) $N=2,653$ (Spain = 1,030, Columbia = 1,361, Uruguay = 263) (male = 1,350, female = 1,303) Ages 10–18 years ($M = 14.48$) JHNEBPS rating: IIIA | Self-report questionnaire completed at 1 time point in school | Cyberbullying aggression scale  
Cyberbullying victim scale Cronbach’s $\alpha = .86$ & .82 at each measurement (Calvete et al., 2010)  
Revised generalized and problematic Internet use scale Cronbach’s $\alpha = .93$ (Gamez-Guadix, et al., 2014) |  | • No differences in problematic Internet use noted between countries: Columbia, Uruguay, and Spain  
• Problematic Internet use was positively, significantly correlated with cyber victimization and cyber aggression  
• Compulsive Internet use was the best predictor of both cyber victimization and cyber aggression |
### Table 2 (continued)

| Primary author, year, country | Study purpose | Design, site, sample, JHNEBPS rating¹ | Methods | Measurement² of bullying | Measurement² of Internet addiction (IA) | Findings |
|------------------------------|---------------|----------------------------------------|---------|--------------------------|----------------------------------------|----------|
| Zsila et al. (2018) Hungary  | Examined the role of psychoactive substance use, excessive Internet use, and social support in both traditional and cyberbullying victimization | Prospective, descriptive<br>N = 6,237<br>(male = 3,189, female = 3,048)<br>Ages 15–22 years<br>(M = 16.62)<br>JHNEBPS rating: IIB | Questionnaire completed at 1 time point; part of the European school survey project on alcohol and other drugs | 3 investigator-created items (based on Shaw et al., 2013) | Problematic Internet use questionnaire<br>Cronbach’s α = .79 (Demetrovics et al., 2016) | • Problematic Internet use and psychoactive drug use were predictors of traditional bullying and cyberbullying  
• Social support from parents and friends was found to be a protective factor against traditional bullying and cyberbullying  
• Cyberbullying victimization was associated with low parental support, while traditional bullying victimization was associated with low friend support |

¹Johns Hopkins Nursing Evidence-Based Practice Rating Scale (JHNEBPS): Evidence level I = experimental, level II = quasi-experimental, level III = non-experimental/qualitative research. Quality ratings: A = high quality, B = good quality, and C = flawed/low quality (Dang & Dearholt, 2017)

²Cronbach’s α is included when reported in the index study
networking (Gámez-Guadix et al., 2016; Yu & Chao, 2016; Yudes-Gómez et al., 2018; Zsila et al., 2018); compulsive video game playing (Busch et al., 2013; Rasmussen et al., 2015; Šincek et al., 2017; Tsimtsiou et al., 2018); high viewing rates of pornography/violence (Chang et al., 2015; Handono et al., 2019; Tsimtsiou et al., 2018); and excessive shopping/spending (Yu & Chao, 2016).

Most studies did not tease out the form of IA that was associated with bullying (Chang et al., 2015; Nasaescu et al., 2018). Other studies provided a bit more information, with excessive screen time (Busch et al., 2013; Nartgün & Cicioğlu, 2015; Tsimtsiou et al., 2018), compulsive video game playing (Busch et al., 2013; Šincek et al., 2017; Tsimtsiou et al. 2018), and high viewing rates of pornography/violence (Chang et al., 2015; Tsimtsiou et al. 2018) being the most common form of IA.

Influence of Selected Demographic Variables

In studies reporting gender differences, the co-occurrence of bullying and IA was more commonly seen in males (Chang et al., 2015; Jung et al., 2014; Nartgün & Cicioğlu, 2015; Rasmussen et al. 2015; Šincek et al., 2017; Tsimtsiou et al., 2018). Tsimtsiou et al. (2018) reported that Greek males were more likely to be perpetrators, had a longer history of Internet usage, and viewed online pornography, while their female counterparts were more likely to be victims, older, and engaged in social media. Problematic gaming was significantly associated with both traditional and cyberbullying victimization and perpetration in males (Rasmussen et al., 2015; Šincek, et al., 2017). The impact of problematic computer gaming on bullying perpetration and victimization was seen in youths of both genders with both genders reporting having fewer friendships (Rasmussen et al. 2015).

Very little information could be culled from other key demographic constructs including age, race and ethnicity, and socio-economic status. For the three studies that examined the impact of age, the results were inconsistent. Nartgün and Cicioğlu (2015) reported no difference in youths’ views on cyberbullying or problematic Internet use based on age. Higher IA in older youths was reported by Nasaescu et al. (2018), while greater problematic gaming in younger youths was reported by Šincek et al. (2017). Despite that many of countries where these studies were conducted have numerous racially and ethnically diverse sub-populations, these attributes were not explicitly addressed.

Health Outcomes and Problematic Behaviors

The interaction between cyberbullying and IA lead to poorer global physical and mental health outcomes as demonstrated through structural equation modeling in three studies (Kircaburun & Baştuğ, 2016; Yu & Chao, 2016; Yudes-Gómez et al., 2018). Unfortunately, many studies did examine correlations between IA and psychosocial outcomes such as low self-esteem, depression, and anxiety but did not fully model these relationships with the inclusion of bullying in their analyses (Busch et al., 2013; Chang et al., 2015; Yu & Chao, 2016). The influence of confounding effects of the duration of screen time, diverse screen time behaviors (e.g., social networking, gaming, viewing pornography), and effect of health-related outcomes was also not clearly explicated (Busch et al., 2013; Kircaburun & Baştuğ, 2016). Little information was available regarding the impact of physical health problems. Although some physical problems, such as poorer nutritional habits and the use of alcohol (Busch et al., 2013; Chang et al., 2015), were linked to IA, the concomitant influence of the bullying was not investigated. Zsila et al. (2018) did demonstrate that
IA in combination with psychoactive substance use predicted bullying and cyberbullying victimization.

Low levels of social and emotional competence were related to IA and greater bullying victimization and perpetration, with a stronger relationship being reported for perpetrators than victims (Nasaescu et al., 2018; Rasmussen et al. 2015). Clusters of risky behaviors also were reported. For example, Gámez-Guadix et al. (2016) reported that problematic Internet use, cyberbullying perpetration, and meeting strangers on line were related.

Role of Social Support and Parental Mediation/Supervision

The role of parental supervision and their co-occurrence of bullying and IA in their children’s lives was in evidence but not a major focus in the majority of studies reviewed. Social support and quality family relationships were significantly and negatively correlated with the co-occurrence of IA and cyberbullying when investigated (Chang et al., 2015; Handono et al., 2019). Less parental supervision was shown to place youths at higher risk for cyberbullying and IA (Chang et al., 2015).

Discussion

The purpose of this review was to explicate the relationship between youth bullying and IA. Perhaps the most striking finding in this review is that despite the vastly different cultures from which this research emanated, how similar the findings were across studies.

Demographic Similarities and Differences

Historically males were reported to engage in bullying more commonly than females; there is now some support that bullying perpetration and victimization are equalizing across genders (Olweus, 1993; Pontes et al., 2018; Smith et al., 2019). Emerging knowledge suggests that the relationships between gender roles in bullying perpetuation and victimization and their prevalence are complex, mediated by age, the rise of Internet usage, and cyberbullying and the influence of cultural norms (Casper & Card, 2017; Smith et al., 2019).

It is not surprising that when viewed from the singular perspective of bullying, females are more vulnerable to relational bullying that occurs on social networking sites, while males are more vulnerable to bullying from gaming sites where aggression is often prominent (Casper & Card, 2017; Smith et al., 2019). When bullying was examined through the lens of IA, however, the co-existence of these behaviors was far more common in males. While there is scant explanatory evidence, Nartgün and Cicioğlu (2015) posit that the Turkish males in their sample had more autonomy, were able to frequent cybercafes, and were relatively unsupervised allowing them to engage in IA and bullying.

Of note, no study reported participants with gender variance, those youths whose gender expression does not conform to socially defined male or female gender norms. This is an important issue as both IA and bullying are more likely to occur in youths with non-conforming gender expression with the participants experiencing greater harm (Cooper & Blumenfeld, 2012; DeLonga et al., 2011; Peltzer & Pengpid, 2016; Wiederhold, 2014). It is recognized, however, in some of the countries represented across these studies that expression of gender variance is illegal or in opposition to cultural norms (Erasing 76 Crimes,
The importance of employing a socio-cultural approach in investigating the role gender plays in IA mediated bullying is highly needed.

That no clear differences in the co-existence of these behaviors by age are identified is not surprising as both behaviors are robust in adolescent populations. Failure to examine different racial and ethnic subgroups is a concern. Youths from cultural orientations different from the mainstream, especially if not politically recognized or shunned, are a high risk for bullying (Vessey et al., 2013). Such youths may also be drawn to Internet social media and gaming sites, falsely perceiving personal anonymity and safety (Wright, 2014).

**Limitations: Definition and Measurement Issues**

Inconsistent definitions and instrumentation and lack of sophisticated study designs limited the synthesis of findings. The lack of clear conceptual and operational definitions for the variables of interest hindered the identification, collation, and interpretation of the data. The concept of youth IA is becoming prevalent in addiction literature, but specific diagnostic criteria remain elusive. Early measurement schemes focused on screen time, but as many youths report being online “all of the time” for academic and socialization, it is harder to determine how much screen time constitutes normative behavior. To date, the term IA or its variants are only beginning to be recognized despite 15 years of research in this area.

The WHO’s *International Classification of Diseases*, the global standard for coding health information and causes of death, listed gaming disorder in its 11th edition as a new diagnosis, but did not address the broader construct of IA (WHO, 2018). In other countries, including South Korea and China, video gaming is recognized as a specific diagnostic disorder, allowing treatment protocols to be developed (Parekh, 2018). The term, problematic Internet use, with specific emphasis on Internet gaming disorders, was studied for inclusion in American Psychiatric Association’s *Diagnostic Statistical Manual 5* (DSM) but ultimately was not included due to insufficient research (American Psychiatric Association, 2013; Petry et al., 2015). It was included in the “Emerging Measures and Models” section, an area underscoring the need for additional evidence.

The seminal definition for bullying was promulgated by Norwegian-Swedish Psychologist Olweus in 1983 as noted in this paper’s introduction (Olweus, 1991). This definition has served as the benchmark for much of the bullying research worldwide despite its inherent limitations. Over time, researchers, educators, policy-makers, and non-professionals have shaped the definition of bullying to best suit their own work (Arora, 1996; Smith et al., 2002). No international standard currently exists. Recognizing the need for a uniform definition of bullying that encompasses its different modes (i.e., direct and indirect) and types (i.e., physical, verbal, relational, property damage) to be used in surveillance, research, and education, a uniform definition was released in 2014 by the US National Center for Injury Prevention and Control, Centers for Disease Control and Prevention, and Department of Education. It reads “Bullying is any unwanted aggressive behavior(s) by another youth or group of youths who are not siblings or current dating partners that involves an observed or perceived power imbalance and is repeated multiple times or is highly likely to be repeated. Bullying may inflict harm or distress on the targeted youth including physical, psychological, social, or educational harm (Gladden, et al., 2014). This definition has been widely adopted in the USA but not yet globally. The lack of operational definitions of for the two key variables—bullying and IA—has created discordance across this body of work.
Because of the lack of conceptual clarity, the terms bullying and IA have been operationalized across the research literature using a diverse array of assessment instruments of varying quality (King et al., 2011; Vessey, et al., 2014). This was seen in the studies included in this review. Bullying was measured using seven different standardized instruments, selected questions from three different instruments, and four investigator-created measures. IA was measured using seven standardized instruments, including six variations of the Problematic Internet Use Scale, and two investigator-created measures (Table 2). For the standardized measures, their specific psychometric properties and appropriateness for the samples under investigation were rarely discussed. When psychometric properties were reported, this information is included in Table 2. Moreover, all of these instruments used self-report with its inherent issues of social desirability and likely under-reporting despite the assurance of anonymity by most investigators.

A significant limitation across these studies was that the majority used cross-sectional designs precluding the establishment of causal relationships between IA and bullying. Numerous internalizing and externalizing psychosocial problems including but not limited to anxiety and depression, suicidality, truancy, and substance use have been tied to both bullying and IA independently (Lam, 2014; Ostovar et al., 2016; Reijntjes et al., 2010, 2011). Little is known, however, as to the synergies created across bullying, IA, these diverse behaviors, and their impact on youths’ health-related quality of life. Synergies created by co-occurrence of these conditions on mental health could have a more profound and enduring impact on overall health-related quality of life (Anderson et al., 2017; Klomek, et al., 2015; Takizawa et al., 2014; Zarate-Garza et al., 2017).

Implications for Future Research, Practice, and Policy

The findings of this review have underscored the need for additional research that examines the interplay that both bullying and IA have on youth mental health. Research is required that uses more rigorous prospective, longitudinal designs, and sophisticated inferential analyses across bullying, IA, and other variables of interest. Investigation of the influence of cultural and other contextual variables such as Internet literacy, accessibility, gender roles, and impact of parental involvement, on health-related quality of life is needed. Instrumentation that goes beyond self-report surveys and includes teacher and parent reports, peer nomination, and investigator observations would aid in validating these initial results. Qualitative studies would further inform these empiric findings. A fuller understanding of these relationships is foundational to the development and testing of data-driven interventions.

The high comorbidity between bullying and IA supports that formalized screening approaches for both disorders be instituted in educational, medical, and mental health settings. If problems are noted, additional screening for psychiatric disorders is warranted. Current educational programming for bullying prevention must include content of technology abuse, including appropriate expression of emotions (Nasaescu et al., 2018). Another essential component of such programming is to strengthen opportunities for parental engagement. This will allow for tailoring of interventions specifically designed for the population of interest.

Across the globe, policies and regulations for both bullying prevention and mediation and Internet usage by youths are wide-ranging and reflect national cultural mores and political agendas. While differing avenues of oversight and intervention may be implemented,
all should acknowledge the relationship between youth bullying and IA, its consequences to youths, families, and society and implement appropriate prevention and intervention strategies.

Conclusions

The relationship between bullying and IA is firmly supported. Professionals involved with improving youths’ mental health must consider the roles that bullying, IA, or its co-occurrence may play in behavioral health issues. International standardization of definitions for bullying and internet addiction will promote high-quality future qualitative and quantitative research to more fully explicate these relationships, thus allowing for the creation and testing of theory-driven interventions.

Author Contribution

• Vessey, DiFazio, and Dorste conceptualized the review.
• Dorste performed the literature search.
• Vessey, DiFazio, and Neil completed the data analysis.
• Vessey, DiFazio, Neil, and Dorste drafted the manuscript.
• All members of the study team reviewed the final draft and approved submission of this manuscript.

Declarations

Ethical approval All authors agree to be accountable for all aspects of the work.

Conflict of Interest The authors declare no competing interests.

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