

A scoping study of crime facilitated by the metaverse

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ABSTRACT

The metaverse is an emerging convergence of technologies (e.g. virtual reality and blockchains) that enables users to experience mixed/extended realities for a range of legitimate purposes (e.g. gaming, entertainment and education). Unfortunately, the crime and security implications of emerging technologies are often overlooked. To anticipate crimes that the metaverse might facilitate, in this paper we report the findings of a nominal group technique (NGT) study which was informed by a state-of-the-art scoping review of the existing literature. We elicited views from two expert groups: 1) a mixed European sample (with participants from law enforcement, industry, academia and the voluntary sector), and; 2) an international sample of law enforcement stakeholders. A total of 22 crime threats were identified in the existing literature and an additional eight were identified by experts. These included sexual offenses, crimes against the person, crime against property, and financial crimes. Participants were asked to rate these according to their likely harm, frequency, achievability and defeat-ability. Ratings were largely consistent across the two samples, with crimes of a sexual nature (e.g. child sexual abuse material and sexual assault), and against the person (e.g. harassment and hate crime) being rated as presenting the highest future risks (ie being high harm and high frequency). The findings are discussed with the aim of informing approaches to preventing crime in the metaverse.

Keywords: Metaverse, crime, future threats, nominal group technique

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1. Introduction

While the term “metaverse” was initially coined by Neil Stephenson in 1992 in his novel *Snow Crash*, it is only relatively recently that social media, technology, and gaming companies have started to buy into and develop the technology required to make it a reality. However, these developments are significant. For example, in October 2021 Facebook announced their transition to become known as Meta and their ambition to create the “metaverse”. Their acquisition of Oculus, a manufacturer of Virtual Reality headsets, exemplifies their commitment to this vision. Meanwhile, Microsoft has invested in the development of Mesh for Microsoft Teams, a platform where people in separate locations will be able to interact in a shared virtual environment using holograms (Roach, 2021). The company also purchased Activision Blizzard, a major gaming company. This acquisition is intended to grow Microsoft’s gaming division and provide the foundations for the development of the metaverse (Microsoft News Center, 2022). Fortnite, Roblox¹, Minecraft, Sandbox and Decentraland are examples of existing platforms that are already starting to offer virtual reality and immersive experiences (McKinsey & Company, 2022), and companies to include Google and Amazon are also leading developments in this space (for more details on companies involved, see Ning et al. (2021)). With this level of investment, Bloomberg estimates that the metaverse industry will be worth USD 800 billion by 2024 (Kanterman & Naidu, 2022), and McKinsey & Company (2022) estimate that it may generate up to USD 5 trillion by 2030.

As a recent concept, it is still unclear what exactly the metaverse is or will be. Academic discussions tend to focus more on virtual reality, whilst news and social media comment on economic and social factors (Green & Works, 2022). However, both academics and industry have used terms such as virtual worlds (Grayscale Investments LLC., 2021; Krotoski, 2022); a technology platform (Callaghan, n.d.; Kanterman & Naidu, 2022), a network (Ball, 2021; Ma, 2022; Parisi, 2021), a combination of virtual reality and mixed reality (Lovich, 2022), a shared virtual space (Sin & Kanterman, 2022), and a new paradigm that will succeed the Internet (Ball, 2021; Callaghan, n.d.; Deloitte, 2022; Foutty & Bechtel, 2022; Harris, 2022; McKinsey & Company, 2022; McKinsey Technology Council, 2022a; Morini Bianzino, 2022; Newton, 2021; Parisi, 2021; Wang et al., 2022). Kanterman and Naidu (2022, p. 1) combine many of these terms to argue that “*the metaverse is the convergence of the physical and digital realms in the next evolution of the internet and social networks using real-time 3D software*”.

Unfortunately, when new products and services are introduced, it is common for their crime and security implications to be overlooked, or inadequately addressed. This can result in what Pease (1998) refers to as a crime harvest, whereby offenders exploit the crime opportunities the new technology affords (Norman, 2013) (see also, Norman, 1988; Walker, 2017) until these are addressed. Crime harvests have been observed for many products and services in recent decades, including vehicles in the 1990s (e.g., Laycock, 2004), mobile phones in the noughties (e.g., Mailley et al., 2008) and cryptocurrencies most recently (e.g., Trozze et al., 2022). The metaverse may be added to this list, and a consideration of theoretical perspectives explains why. Consider the routine activity

¹ For example, Roblox supports different technologies to enable 3D and virtual reality (VR) experiences, although it has some limitations in the sensors used and the tracking that is possible; it has been used in educational settings (e.g., used of VR to explore sculptural heritage in urban settings), for concerts (One World) and uses its own virtual currency (Park & Kim, 2022).

approach. This is an ecological theory which states that crime is more likely to occur when a motivated offender encounters a suitable target in the absence of capable guardianship (Cohen & Felson, 1979). Capable guardians are not limited to the police or security guards but include anyone or anything that can act to deter offenders or protect a potential target. Place managers (Eck & Madensen-Herold, 2018) – those who have the legal authority to exert control over a place (however defined) – can also play an important role by designing spaces to make them more secure, or by training staff (or others) to provide the necessary guardianship. Changes to any of the ecological conditions described (e.g., the availability of suitable targets) will affect the likelihood of crime, as will changes to place management strategies. In the context of physical spaces, concepts of guardianship and place management are well understood. However, while some authors (Holt & Bossler, 2015; Miró Llinares & Johnson, 2018) have discussed how guardianship and place management does or might work in Web 2.0 environments, theory, strategies, regulation, and implementation are less well developed than they are for physical spaces (e.g., Johnson & Nikolovska, 2022). Reasons for this include the fact that spaces on the internet are not limited to jurisdictions, and how people interact is evolving. The metaverse(s) has the potential to disrupt things further. It will, for example, change the “mobility” of offenders, suitable targets and guardians (e.g., all three will be able to traverse multiple metaverse spaces at little or no cost) and the ways in which they interact. The concept of place is also blurred when users interact in augmented or virtual reality, which may create new opportunities for crime but also complicates existing place management. Whether a crime event occurs at a particular time and place also depends on offender perceptions of the risk, effort and reward involved in offending (Cornish & Clarke, 1987). The metaverse may disrupt all three.

Consequently, amidst the anticipation and enthusiasm of what the metaverse will be, many have started to point out potential crime threats. Of course, misuses may be perpetrated by users of the metaverse(s), or those who own the infrastructure or provide metaverse services. For example, in the ‘Gaming’ episode of the ‘The Future Of’ series (Lebowits, 2022) the presenter notes that if users wish to play AR-games in their homes, they will have to provide detailed spatial data about such private spaces. In this scenario, an important question concerns the uses to which these types of data will be put by those who collect it. On the other hand, users of the metaverse may themselves engage in malicious activity, such as the forms of cybercrime that we already see happening on the internet and Social Networks today (e.g., scams, fraud, harassment, and using bots or trolls). For example, in the Sum of Us (2022) report on the metaverse, the authors describe several incidents in which users testing Meta’s Horizon Worlds platform reported that avatars, controlled by other users, used violent and sexually abusive vocabulary to harass or force them into virtual sexual and non-consensual interactions (e.g., closely approaching female looking avatars from behind and simulating arousal). Although there is much uncertainty about the actual crimes that could be enabled by the metaverse, anticipating the possible threats now is important. So doing can help stakeholders such as policing agencies, regulators, governments, and service providers to prepare for what might be to come and ideally address such threats before new crime harvests emerge.

To this end, in this paper we report the findings of a futures study which involved a state-of-the-art scoping review of the existing literature, which was followed by two workshops. The key aims of the workshops were to discuss the risks identified in the literature, identify further crime threat scenarios (where possible), and to elicit expert opinion on which of the threats are of most concern. The first workshop involved a diverse range of participants from academia, law enforcement, industry, the voluntary sector, and government, mostly from the UK and mainland Europe. To elicit more of an international perspective, the second workshop was conducted with law enforcement officers from around the world. To give the reader a little more context about the metaverse and the crime opportunities that it might facilitate, the next section of the paper provides a brief discussion

of the technologies and attributes that are commonly associated with the metaverse. Subsequently, we describe the search methodology employed to conduct a systematic scoping review of the literature. This is followed by a description of the workshops conducted and the findings from them. The paper concludes with a discussion of our findings and potential measures that might be implemented to prepare for and prevent crimes that might be facilitated by the metaverse.

1.2 Technologies and attributes of the metaverse

Myriad technologies will be required to enable the metaverse. Virtual Reality (VR) and Augmented Reality (AR) devices already serve as types of access points through which individuals will access the metaverse (Deloitte China, 2022). However, in the future, smart phones, and laptops, along with other emerging devices (e.g., mixed-reality devices – MR, or brain-computer interfaces – BCI) are expected to serve as entry points (McKinsey & Company, 2022). These technologies and others, including GPS and the Internet of Things, will also facilitate intelligent sensing to capture data about individuals (location, movements, biometrics, etc.) and use this as input to actions in the virtual environment. Extended reality² (XR) technologies will allow the blending of physical and virtual entities into one experience. Blockchain technology will provide the metaverse with unique identifier and authentication mechanisms that will underpin transactions and the ownership of digital assets (Deloitte China, 2022). For example, cryptocurrencies and Non-Fungible Tokens (NFTs), which are already used in gaming platforms such as Decentraland and Sandbox (Lovich, 2022), will enable economic transactions in the metaverse. Other technologies expected to facilitate the decentralisation of the metaverse include the broader set of Decentralized Finance (DeFi)³ functionalities and Decentralized Autonomous Organizations (DAOs) which allow decision making by communities rather than a central authority (Parisi, 2021). Network and computing technology will be required to ensure continuous large-scale multi-user activity that allows seamless, real-time immersive interactions in the metaverse(s). Example technologies include Space-air-ground-sea integrated networks – SAGSIN – (Tang et al., 2022), supercomputers, cloud computing (Singh, 2022), 5G and edge computing (McKinsey Technology Council, 2022b). Artificial Intelligence (AI) technologies (e.g., machine learning and natural language processing) will enable immersive experiences by optimising how digital user representations and virtual entities interact (Deloitte China, 2022). AI will also operate in the background to customise the user experience (Harris, 2022) and overall, will contribute to operation in real time and multidimensional interaction (Deloitte China, 2022).

Despite variation in descriptions of what the metaverse(s) is, there is some degree of consensus on what its attributes are or will be. For example, Forster (2022) recently published a taxonomy of ten attributes that will characterise the metaverse: multiuser, multipurpose, user-generated, spatial, immersive, persistent (e.g., digital assets will not expire when a game ends), multiplatform (i.e. there will likely be multiple interconnecting platforms), interoperable (e.g. users will be able to move between platforms), and involve ownership (of digital assets such as land, cryptocurrencies etc) and avatars (i.e. there will be digital representations of users). Many other authors discuss these attributes (for examples, see definitions in Deloitte, n.d.; Deloitte China, 2022; Herrman & Browning,

² XR is an umbrella term for VR, AR and MR. These technologies involve different degrees of immersion in the virtual world, starting from AR (a superposition of virtual elements on the physical environment), then MR (a mixture of physical and virtual elements where these can interact), ending with VR (a fully virtual environment) (Ziker et al., 2021).

³ DeFi are “a new breed of consumer-facing financial applications composed as smart contracts, deployed on permission-less blockchain technologies” (Jensen et al., 2021, p. 46)

2021; Krotoski, 2022; Lovich, 2022; Ma, 2022; McKinsey & Company, 2022; Mystakidis, 2022; Ravenscraft, 2022; Wang et al., 2022), although some note that avatars may or may not be necessary (Parisi, 2021). Other suggested attributes include synchronicity, as in synchronous communications, interactions, and transactions (Clark, 2021; Ernst & Young Global Ltd., 2022; Grayscale Investments LLC., 2021), virtual-physical hybridity (i.e., where what an individual experiences is a mixture between the physical and virtual worlds) (Deloitte, 2022; Grayscale Investments LLC., 2021; McKinsey & Company, 2022; McKinsey Technology Council, 2022b), open (meaning that anyone can create content) (Grayscale Investments LLC., 2021; Parisi, 2021), live (Ernst & Young Global Ltd., 2022), decentralised (Ball, 2021; Deloitte China, 2022; Parisi, 2021), hyper spatiotemporal (i.e., the ability to switch from one virtual space to another seamlessly), scalable (i.e., remaining efficient despite a growing number of users, interactions and complexity), and heterogeneous (e.g., in terms of platforms, devices, data types, and communication modes) (Wang et al., 2022).

1.3 Metaverse applications

As a multipurpose virtual world, the metaverse will offer a diverse range of applications. As listed in Table 1, the main sectors are likely to be gaming, art and entertainment, hospitality and tourism, work and collaboration, education and training, retail and advertising, and health and wellbeing. As well as being driven by legitimate activity, these applications may create crime opportunities. Relevant to many of these applications is the creation of digital twins (DTs), that is, “digital replications of living as well as non-living entities that enable data to be seamlessly transmitted between the physical and virtual worlds” (El Saddik, 2018, p. 87). For example, platforms such as NVIDIA’s Omniverse allow companies to create DTs of factories, health care facilities and other 3D spaces with realistic detail (Accenture, 2022; Deloitte China, 2022). Use cases for DTs include the optimisation of the output and efficiency of processes (El Saddik, 2018), and preparedness training for low-frequency high-impact events, such as the policing of terrorist attacks (in replicas of real locations), or the handling of volatile materials in high-stress scenarios. However, there are clearly potential misuses of these applications.

Table 1 Examples of applications of the metaverse in different sectors

Sector	Examples of metaverse applications	Source(s)
Gaming	Sandbox, an immersive virtual world using blockchain where users can create 3D games and monetise them.	(Christodoulou et al., 2022)
Entertainment	Virtual Concerts held in immersive platforms (e.g., Roblox)	(Park & Kim, 2022)
Creative industry	Computer-rendered imagery (e.g., virtual photography and cinema, 3D digital portraits); virtual calligraphy using AI; production of audio and musical material using AI.	(Lee et al., 2021)
Hospitality and tourism	Virtual flights; using VR to experience outdoor adventures (e.g., kayak in a remote location); data about locations provided via AR to tourists; virtual tours and hotels (e.g., so that clients can try before booking); experiencing destinations in-person and virtually using DT.	(Gursoy et al., 2022)
Work and collaboration	Meetings and office spaces (e.g., Branch, Gather, Teamflow).	(Park & Kim, 2022)
	Conferences.	(Thomason, 2021)
Manufacturing and logistics	Testing products; optimising production processes (e.g., BMW uses Ominverse to coordinate car production across their factories).	(Alkazzi & Rizk, 2020; Chang et al., 2022)
Education, and training	Immersive learning-by-making experiences (e.g., building virtually; virtually visiting places with cultural heritage (e.g., Taj Mahal); practicing high-risk scenarios virtually (e.g., fire escapes and surgeries); immersive experiences of past eras; gaming to develop skills (e.g., problem solving and critical thinking).	(Kye et al., 2021)
Retail and Advertising	Virtual environments for brand merchandising and immersive buying experiences (e.g., Nike; Sketchers; Puma).	(Kim, 2021)
	Brands creating digital representations (e.g., Gucci introduced a virtual sneaker that can be worn via AR); luxury brand collectibles as NFTs; digital fashion (i.e., companies dedicated to designing purely virtual attires – e.g., Dress X)	(Joy et al., 2022)
	Several brands have filed trademarks for selling virtual goods and creating metaverse environments (e.g., Johnson & Johnson, L’Oreal, Chuck E. Cheese and McDonald’s).	(Gonzalez, 2022)
Health and wellbeing	Surgical procedures using AR; socialisation and gamification of services; dynamic monitoring of health and sports training.	(Thomason, 2021)
	Testing of machines, systems and procedures using DT; using AR, real-time guidance could be provided to a surgeon within their field of view during a surgery; AI supported decision making to tailor medical decisions to patients; surgical simulations; diagnostic imaging; using a move-to-earn approach to rehabilitation (e.g., playing metaverse games to motivate patients as physiotherapy),	(Chen & Zhang, 2022)
Social media	Immersive virtual places where people can meet and interact (e.g., VR Chat); VR experiences created by influencers for followers	(Huq et al., 2022)

In the sections that follow, we discuss the methods used for the scoping review of the literature and the expert elicitation exercises.

2. Scoping Review Methodology

Systematic reviews (Gough et al., 2017) have emerged as a transparent method for synthesising evidence on a particular topic. Unlike ad-hoc literature reviews, they include the use of an explicitly stated and repeatable search strategy, and the adoption of clear inclusion/exclusion criteria which are used to identify articles that are within the scope of the review. Scoping reviews (Grant & Booth, 2009) are a type of systematic review typically used to synthesise existing evidence when there are high levels of uncertainty regarding what is known (Arksey & O'Malley, 2005; Peters et al., 2020) about a topic, as is the case when investigating future crimes. They are conducted with the same rigour as a systematic review but often have more open aims than do systematic reviews. There is a growing number of studies (e.g., Akartuna et al., 2022; Trozze et al., 2022) that have adopted this approach as an initial step towards understanding future crime risks, and it is this approach that we employ here. In conducting the review, we followed the Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews or PRISMA-ScR: (Tricco et al., 2018).

2.1 Search strategy

We used ProQuest Central (a multidisciplinary data base covering topics such as business, health, social sciences and technology, which also includes a wide range of course including academic journals, preprints, magazines, newspapers, industry and market reports and dissertations), ACM (which provides coverage of the computer science and information security literature) and IEEE Xplore (which covers journals, conference and book materials on electrical engineering, computer science, and electronics) to identify academic records. ProQuest was also used to identify records in newspapers, magazines, dissertations, preprints and market reports. A Google search was conducted to identify potentially relevant (industry and other) reports produced by organisations that do not publish in academic journals and that would not be captured by the other search engines. All searches were completed in August 2022. Experts invited to the workshops (see below) were also contacted to identify additional records. Collectively, these steps ensured that we covered all relevant forms of literature, including the “grey literature”.

Before conducting the search, search terms were piloted and refined to achieve a balance between *sensitivity*, i.e., retrieving a high proportion of relevant articles, and *precision*, i.e., retrieving a low proportion of irrelevant articles (Tompson & Belur, 2016). For example, we considered including the terms “Augmented Reality, AR, Virtual Reality, VR, Extended Reality, XR” and similar concepts. However, pilot searches revealed that these phrases identified articles that were specific to these technologies but not to the metaverse. Moreover, the inclusion of such terms would imply the need to also search for all metaverse supporting technologies such as blockchain, AI, and VR. This would widen the scope of the search, and substantially reduce precision. For these reasons, we decided to include only metaverse-specific terms (see Table 2) to search the titles and abstracts of all records indexed by the search engines. To increase the sensitivity of the Google search we used only “metaverse” as a keyword for the technology component of the search.

Table 2 Search strings used for searches on academic databases and Google

Database	Search string
Databases (ProQuest, ACM & IEEE)	(Metaverse OR "virtual worlds" OR "immersive internet" OR "multiuser virtual environment") AND (crim* OR offen* OR risk* OR threat* OR vulner* OR security OR fraud* OR abus*)
Google	"Metaverse" (crime OR offense OR risk OR threat OR vulnerability OR security OR fraud OR abuse)

NOTE: *indicates a wildcard which is used to search for variations of a word (e.g., crim* would find words such as "crime" and "criminal"). Unlike the other search engines, Google does not allow the use of wildcards (although it does identify variants e.g., "crime" and "crimes"). Consequently, we included the full terms for the Google search.

An academic librarian was consulted to validate the databases and search terms selected, and we circulated the search strategy to the INTERPOL Innovation Centre for comment prior to conducting the searches.

2.1.2 Eligibility criterion

Records had to meet several criteria to be included in the scoping review (SR). They had to be written in English, discuss the metaverse and at least one crime that could potentially occur in this environment. National level threats, including terrorism, were outside the scope of this study. To make our search as broad as possible, we included studies or reports employing any type of study design (e.g., qualitative and quantitative, including systematic reviews and meta-analyses, RCTs, cohort studies, case-control studies, cross-sectional surveys, case reports, position papers, book chapters). We also included all forms of articles including blogs, magazines, or newspaper articles. Records that were behind a paywall that we did not have access to were excluded. Finally, to ensure their relevance (as technology advances quickly), as is common with reviews of this kind, records had to have been published from 2017 onwards.

To test for Inter-rater reliability (IRR) in the application of the inclusion criteria, two researchers independently screened the titles and abstracts of 10% of the records identified. IRR was assessed based on two coding categories (i.e., inclusion versus exclusion) using the prevalence- and bias-adjusted kappa (PABAK) statistic, which controls for chance agreement. 100% agreement was achieved between the two reviewers and hence one researcher screened the remainder of the records.

2.2 Data extraction and Synthesis

A pro-forma was developed to extract information from each included article. This was piloted by three researchers on a sample of articles to ensure that relevant information was captured reliably, and the proforma updated, as needed. Table 3 shows the final data extracted from each record.

Table 3 Characteristics of the data extracted from records

Item label	Description
Author(s)	First author's last name and first name initials plus the abbreviation et al. as appropriate / Full name of publisher when no specific person was identified as author.
Publication date	Full date if available (DD/MM/YYYY) or year of publication (YYYY).
Publication type	Peer reviewed, blogs, broadcasts, conference papers, documentaries, news/magazine articles, reports or preprints.
Data source	ProQuest, ACM, IEEE, Google, provided by expert, known record or backward search
Crime types	Crime types associated with the crime threat scenarios (see below)
Crime threat scenarios	Descriptions of situations where crimes could be or were being committed in the metaverse.

Given the nature of the material, a thematic approach (Thomas & Harden, 2008) was taken to identify themes/crime threats in the literature. Selected crime threat scenarios had to be metaverse-specific. That is, they had to be specifically linked to two or more metaverse technologies or features. For example, crimes involving the use of IOT devices to eavesdrop in people's homes (Blythe & Johnson, 2021) that did not involve using any other metaverse features or technologies (e.g., using a metaverse virtual space to access IoT devices, using Digital Twins to identify IoT, etc.) were excluded. Also, if the crime threat scenario could occur on the internet, we only included it if the effects were considered much worse or more frequent in the metaverse. For example, hate crime was included as a metaverse-specific crime threat scenario because of the level of immersion associated with the metaverse, which would likely make the offence more harmful for the victim (Qin et al., 2022).

3. Expert consensus method

3.1 Workshop 1

3.1.2 Participant Recruitment

As per Rowe and Wright (1999), we aimed to elicit opinion from a diverse range of stakeholders with appropriate knowledge. Our selection criteria required that they had some form of expertise in the context of crime (with experts collectively having knowledge of a range of offence types), and that they had knowledge either of metaverse technologies, or of crimes that are currently facilitated by the internet (e.g., online sex offending). Participants were identified through our SR, online searches, through professional networks, and snowballing. Initially, 59 participants were contacted, of which 27 participated (41% female). These were from academia (N=3), government agencies/departments (N=6), industry (N=5), law enforcement (N=9), and the voluntary sector (N=4).

3.1.3 Procedure

The first expert elicitation exercise was a two-day event conducted in September 2022. An in-person event was preferred as, given the novelty of the metaverse, we wanted to provide participants with the opportunity to share knowledge about the technology and discuss their ideas about its use and misuse as well providing independent opinions. With this in mind, we employed a version of the nominal group technique. The Nominal Group Technique (NGT) is similar to the Delphi method commonly used in futures research (e.g., Alon et al., 2019; Tiberius et al., 2022). Both involve the independent generation of themes or ideas by participants, the synthesis of those themes, and one or more rounds in which participants indicate the extent to which they agree with them, or rate them

along one or more dimensions. The key differences between the two approaches are that Delphi participants are not usually aware of who the other participants are, which creates anonymity, and consequently Delphi studies are usually conducted remotely (e.g., Landeta et al., 2011). There are clearly strengths and weaknesses to each approach (see Landeta et al., 2011; Rowe & Wright, 1999), but the NGT was considered more practical for the present study and maximised interactions that we sought to facilitate.

The programme for day 1 included presentations from the authors and attendees with expertise about the technologies that are or could be used in the metaverse (e.g., blockchain, haptics, and VR), current and future use cases (see Table 1) of the metaverse (to stimulate thinking regarding possible crime opportunities that they might facilitate), policing crime online, and the crime threat scenarios identified in our SR. Day 1 concluded with the generation of crime threat scenarios that might be facilitated by the metaverse that were not identified in the SR.

To do this, participants were seated at tables of 5-6 people, organised to ensure that there was a variety of expertise at each table. Each table also had a facilitator who took notes and clarified any ambiguities about the tasks. As per the NGT, participants were first given 10 minutes to generate crime threat scenarios individually and silently. In their small groups, they were then asked to list one crime threat at a time in a round-robin fashion (without interruption), until all of the crime threat scenarios they had generated had been listed. Next, they were invited to discuss the possible crime threats listed, add new ones and to remove duplicates. They were given 50 minutes to do this. In the final session of the day, each table was asked to feedback to the whole group regarding the crime threat scenarios identified, and participants were invited to nominate any further crime threats that had occurred to them over the course of the discussion. At the end of Day 1, the crime threats nominated by participants were analysed using a thematic analysis. Those that overlapped with the threats identified during the SR (see below) were merged, while unique threats were added to the list of threats.

Day 2 commenced with a recap of day 1 and a rating exercise for which participants were asked to consider each of the threats identified and to rate them (using a 10-point scale – ranging from low to high) along four dimensions, namely: harm severity, frequency, achievability, and defeat-ability (see Table 4). The threats were presented one at a time and participants asked to rate them individually (and anonymously) using an online survey platform (Mentimeter). Participants were given 70 minutes for this exercise. We anticipated that participants would have varying degrees of expertise about the crime threats identified (or the specific technologies involved) and the ease with these might be committed. Consequently, for each rating, participants were also asked to indicate how confident they were about that response (e.g., Ogden et al., 2005), using a 10-point scale from 1(guessing)-10(completely certain).

Table 4 Dimensions for crime threat scenario ratings

Dimension	Definition
Harm Severity	Victim and/or social harm. Physical or emotional harm associated with an offence, financial loss to an individual, or undermining trust in public institutions would all be considered harmful.
Frequency	The likely number of times the scenario would occur in a given period of time.
Achievability	How easy would it be to perform the offense, accounting for likely readiness of the necessary technology and its availability. For example, does it depend on very expensive hardware or access to hard to acquire data, or the use of sophisticated techniques?
Defeat-ability	How easy would it be to develop/apply measures to prevent, detect or render the offence unprofitable. Consideration given to whether defeat measures are unobvious; simple or complex; and/ or needing behavioural change. For example, could the crime be circumvented unobtrusively by a company such as Google or does it require every computer user in the world to be equipped with a biometric scanner?

3.2 Workshop 2

3.2.1 Participant Recruitment

The second workshop was conducted during the 2023 INTERPOL STRATalks Annual Expert Meeting, which was a two-day meeting organized by the INTERPOL Innovation Centre in November 2022. STRATalks offers a forum for strategic thinkers in the global law enforcement community including senior advisers, strategic planners, chief innovation officers, analysts and foresight practitioners, to meet regularly, exchange findings from their environmental scanning and provoke new ideas. There were 31 participants (of which 38% were female), comprising 28 law enforcement officers from 16 countries, 2 members of the INTERPOL General Secretariat and 1 representative from EUROPOL. Of these, 42% represented European, 35% APAC, 16% MENA and African, and 6% American countries.

3.2.3. Procedure

A similar programme was used to Workshop 2 but the presentations were abridged versions of those from the previous workshop. However, the same amount of time was allocated to the idea generation and rating exercises discussed above, and participants were presented with the set of crime threat scenarios used and generated in the first workshop. As before, the data were collected anonymously using Mentimeter.

4. Results

4.1 Study selection and characteristics

Figure 1 shows the PRISMA-ScR (Moher et al., 2009) flow diagram for the SR. A total of 360 records were identified in academic databases and 14 additional records were either already known by the researchers via a preliminary literature review, supplied by experts invited to the sandpit, or identified through backward searches. An additional 49 records were identified through the Google search. After duplicates were removed, 380 records remained. The titles and abstracts of the remaining records were screened for relevance, and 182 proceeded to the full text review. As shown in Figure 1, 143 records were excluded because they did not meet the inclusion criteria (58), they only mentioned crime threats but did not describe scenarios (46), were duplicates of records (18), were behind a paywall or the full text did not exist (e.g., it was an abstract presented at a conference)

(4) or they were not the primary source (17). In the latter case, the source record was identified and included in the review.

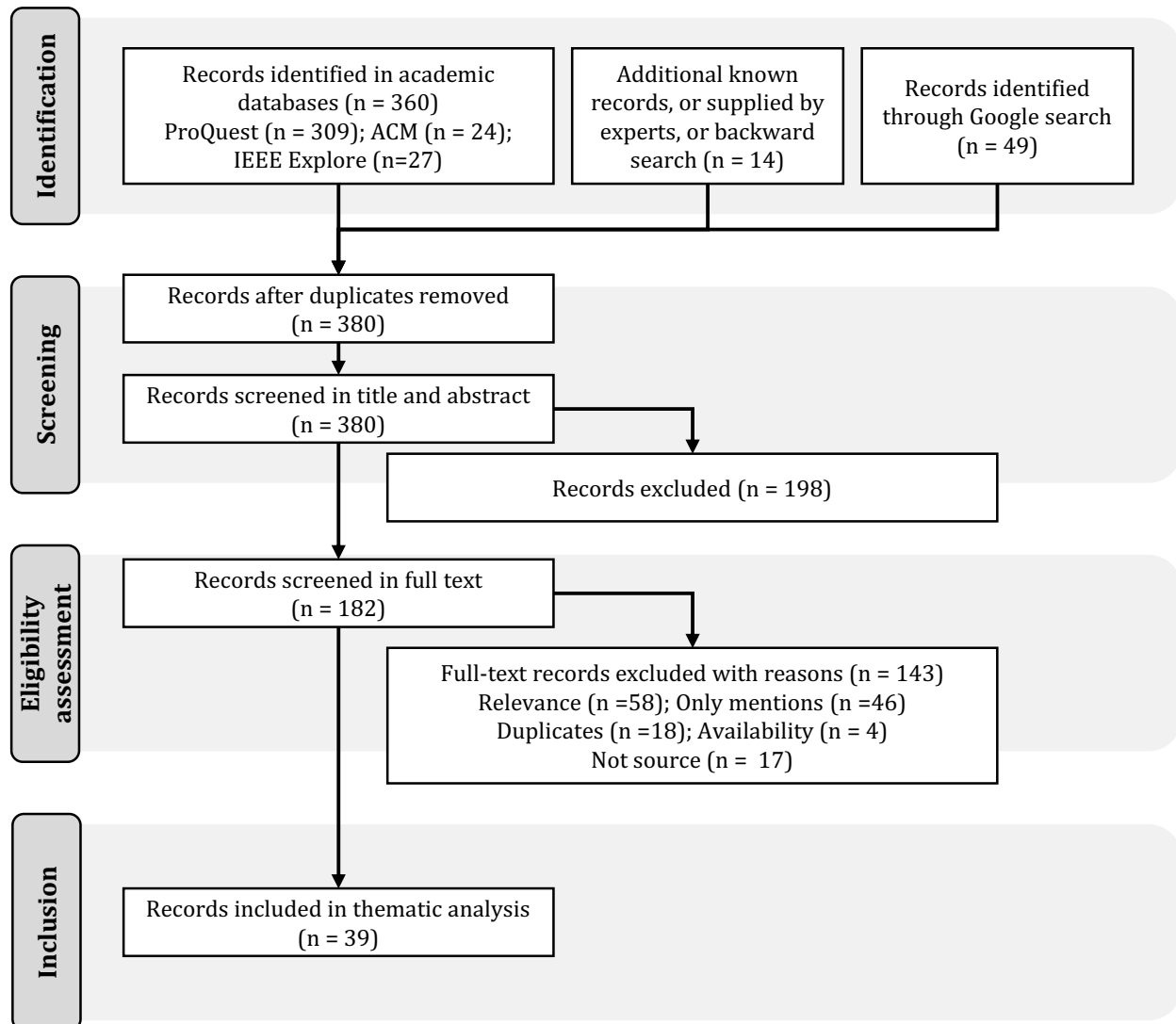


Figure 1 PRISMA-ScR flow diagram for the scoping review (search conducted in August 2022)

4.2 Crime threat scenarios

The SR and first expert consensus exercise⁴ led to the identification of 30 crime threat scenarios, of which 22 (73%) were identified during the SR. For presentation and analytic purposes, we grouped these 30 scenarios into five higher-level categories: 1) fraud, forgery, or financial crimes, 2) property crimes, 3) sex crimes, 4) other crimes against the person, and 5) other crimes. For parsimony, tables 5-9 provide abridged descriptions of the scenarios and their provenance. The descriptions used for the expert consensus exercises are direct extracts from the records identified in the SR⁵ and can be found in Appendix 1.

⁴ An additional two scenarios were identified during the second workshop but they are not presented in the main text as they were only rated during the second workshop and they did not feature in the top 10 threats. Details of these crime threat scenarios can be found in Appendix 1.

⁵ Minor modifications were made to shorten or clarify some scenarios.

Table 5 Crime threat scenarios for fraud, forgery and/or financial crimes

Crime threat	Scenario	Source(s)
Blockchain attacks	Vulnerabilities in blockchain technology could be exploited to steal digital assets and/or currency from users.	(Annison, 2022; Huq et al., 2022)
Broker Imposter Scam	Malicious actors could pose as brokers of digital assets that move them between metaverse platforms (e.g., Decentraland and Roblox) with the purpose of stealing or defrauding owners.	(Huq et al., 2022)
Copyright infringement	Sound, software, pictorial and graphical material, among other copyrightable works specifically produced for the metaverse could be reused and slightly edited to be used in user spaces, infringing copyrights.	(Goossens et al., 2021; Zhao et al., 2022)
Counterfeiting	Malicious actors could create counterfeit digital goods (including NFTs) posing as licit products from brands (e.g., fake digital Gucci bags).	(Cheong, 2022; Goossens et al., 2021; Huq et al., 2022; Zhao et al., 2022)
Identity theft for financial gain	Malicious actors could use avatars to pose as fake financial actors (e.g., virtual bank teller) to access users' financial information for financial gain.	(Abdulsattar Jaber, 2022; Bell, 2022; Cunha Barbosa, 2022; Dey, 2022; Howell, 2022; Huq et al., 2022; Identity Management Institute, 2022; Khitrov, 2022; Li & Lalani, 2022; Pinnock, 2022; Rosenberg, 2022; Smaili & de Rancourt-Raymond, 2022; Williams, 2021)
Impersonation scam	Criminals can potentially impersonate service providers like doctors and give false medical advice to patients in return for payment.	(Bell, 2022; Cunha Barbosa, 2022; Huq et al., 2022; Pinnock, 2022)
Investment scam	Offenders could exploit the novelty and hype to invest in the metaverse, and the limited knowledge on security measures to commit a range of scams, including giveaway scams, fake metaverses, wearable minting scam, technical support scams, fake land expansions, rug pulls and pump and dump.	(Annison, 2022; Banaeian Far & Imani Rad, 2022; CITIC Telecom International, 2022; Combs, 2022; Dataquest, 2022; Huq et al., 2022; Kadar, 2022; Mackenzie, 2022; PCQuest, 2022; Shen, 2022; Smaili & de Rancourt-Raymond, 2022; Targeted News Service, 2022)
Money laundering	Malicious actors could use metaverse-based assets (e.g., crypto currency and assets, virtual land, wearables) to launder illicit funds.	(Annison, 2022; Banaeian Far & Imani Rad, 2022; Huq et al., 2022; Pinnock, 2022)
Tax evasion	A company that exists only in the metaverse may lack a logical jurisdiction and, for example, could effectively avoid paying income taxes.	(Huq et al., 2022)

As shown in Table 5, around one-third (N=9) of the crime threats identified were financial crimes, all of which were identified in the SR. These included offenses that would require sophisticated Blockchain attacks to steal currency or digital assets from users, impersonation scams facilitated by the metaverse (e.g., Broker Imposter Scams would prey on those who wish to move digital assets from one metaverse space to another) and Tax evasion schemes for which offenders would exploit ambiguities in regulatory frameworks to avoid paying income taxes.

Table 6 Crime threat scenarios for property crimes

Crime threat	Scenario	Source(s)
Cyber-physical burglary	VR, AR and other intelligent sensing material could be exploited by malicious users to gain information (e.g., location, access, valuables) about properties and attempt a burglary in the physical locations.	(Huq et al., 2022; Nichols, 2022; Wang et al., 2022)
Cyber-physical infrastructure attacks	Digital twins and connection of infrastructure to the metaverse via IoT and other technologies could be exploited by malicious actors to plan and perpetrate attacks to infrastructure.	(Huq et al., 2022)
Trespassing in the metaverse	Offenders could trespass in the metaverse into virtual properties or virtual events with access control.	Expert consensus

Three of the crime threat scenarios concerned property crime, of which one was identified during the workshops (see Table 6). These varied quite considerably, with the first concerning the misuse of data obtained via metaverse technologies to plan real-world burglaries, while another concerned the misuse of digital twins by offenders with the aim of planning attacks on physical infrastructure. While the first two threats exploit the cyber-physical hybridity of the metaverse, the final property crime identified concerned trespassing solely in the metaverse.

Table 7 Crime threat scenarios for sex crimes

Crime threat	Scenario	Source(s)
Child grooming	In a virtual setting, children's avatars could be approached by other avatars operated by adults to engage them in sexual activities.	(Crawford & Smith, 2022; Li & Lalani, 2022; Reed & Joseff, 2022; Rice, 2022; Russia Business News, 2022; Sum of Us, 2022)
Doxing	Malicious actors could exploit the rich information that will be collected from users (e.g., bio data and eye tracking) to extort or shame users.	(Buck & McDonnell, 2022; Vladimirov et al., 2022)
Non-consensual sexual image offenses	Malicious actors could exploit personal, sensitive, and explicit material shared among users for virtual reality non-consensual sex acts. This could also involve the use of deepfakes.	(Annison, 2022; Li & Lalani, 2022)
Sexual assault	In a virtual setting, a user could be approached indecently and forcefully by other avatars operated by malicious actors with the purpose of sexual assault.	(Allen & McIntosh, 2022; Cheong, 2022; Clayton, 2022; Huq et al., 2022; Li & Lalani, 2022; Reed & Joseff, 2022; Rice, 2022; Shanker & Zytka, 2022)
Child sexual abuse material	Pay-for immersive streaming of child sexual abuse material could involve offenders and victims in distanced locations. The harms could be made worse with the use of haptic suits and other immersive equipment.	Expert consensus
Virtual trafficking of people for sexual exploitation	Avatars of vulnerable users could be sexually exploited in the virtual setting repeatedly without the need to cross borders or disappearing.	Expert consensus

Given the visual and immersive nature of the metaverse – and the range of sexual offenses that currently occur on the internet (Neto et al., 2013) – it is perhaps unsurprising that a range of sexual offenses were identified as threats that could be facilitated by the metaverse. As noted in some of the crime threat scenarios, haptic suits, and related technologies (e.g., teledildonics⁶) could make these offenses rather immersive for offenders and even more traumatic for victims.

Table 8 Crime threat scenarios for other crimes against the person

Crime threat	Scenario	Source
Cyber-physical person attacks	VR, AR, haptic suits and other wearables could be misused by malicious actors to cause harms to users (e.g., by tampering with the physical activity boundaries set in the apparatus).	(Huq et al., 2022; Nichols, 2022; PCQuest, 2022; Wang et al., 2022)
Harassment	In a virtual setting, a user could be approached by other avatars to harass them; they could even be chased across different metaverse platforms.	(Allen & McIntosh, 2022; Buck & McDonnell, 2022; Cheong, 2022; Combs, 2022; Di Pietro & Cresci, 2021; Howell, 2022; Identity Management Institute, 2022; Reed & Joseff, 2022; Shanker & Zytko, 2022; Sum of Us, 2022; Zhao et al., 2022)
Hate crime	In a virtual setting, a user could be approached by other avatars with the purpose of committing hate crime.	(Allen & McIntosh, 2022; Li & Lalani, 2022; Rice, 2022; Sum of Us, 2022; Zhao et al., 2022)
Stalking	A malicious actor could stalk a user across different metaverse platforms without the need to be present at the same physical location; they could even use invisible avatars to avoid detection.	(Di Pietro & Cresci, 2021; Huq et al., 2022; Wang et al., 2022; Zhao et al., 2022)
Incitement to self-harm	Several users could come together in a virtual setting and incite a vulnerable user to self-harm. AI designed avatars could be made to be more empathetic, and to even incite massive self-harm.	Expert consensus
Preying on addicted users for extortion, coercion or incitement purposes	Vulnerable individuals could be preyed by loan sharks and criminal organisations to exploit them financially or incite them to commit crimes.	Expert consensus
Child labour and modern slavery to develop metaverse content	The demand for digital goods, assets and services will create an opportunity to undercut competitors by using child labour and modern slavery.	Expert consensus
Radicalisation	AI designed to be empathetic avatars and multiuser spaces could be used to radicalise vulnerable users (e.g., underaged individuals).	(Abdulsattar Jaber, 2022; Buck & McDonnell, 2022; Howell, 2022; Reed & Joseff, 2022)

As shown in Table 8, eight of the identified crime threat scenarios concerned offenses against individuals, of which three were generated during workshop 1. These varied from those that had a direct physical component (cyber-physical attacks), to those that currently occur on the internet but the effects of which could be significantly be amplified by the level of immersion associated with the

⁶ For example, see <https://www.wired.co.uk/article/teledildonics-hacking-sex-toys>. Last accessed 01/04/2023.

metaverse (e.g. hate crime, incitement to self-harm), to those that enable activity that is impossible in the real-world (e.g. the use of invisibility in the context of stalking in the metaverse).

Table 9 Crime threat scenarios for other crimes

Crime threat	Scenario	Source(s)
Impersonating a LEA	Criminals can pretend to be law enforcement authorities in the metaverse for a variety of purposes, including gaining intelligence.	(Bell, 2022; Cunha Barbosa, 2022; Huq et al., 2022; Pinnock, 2022)
Conspiring	Malicious actors could use virtual spaces resembling the physical world in detail, like digital twins, to plan and train to commit crime in the physical world.	(Allen & McIntosh, 2022; Huq et al., 2022; Wang et al., 2022)
Unauthorised adversary (mis)use of training materials	Malicious actors could exploit virtual scenarios designed for training and preparing for high impact events (e.g., organised crime) to understand how to bypass law enforcement measures.	Expert consensus
Denial of essential services	Malicious actors could deny access to a multitude of users to essential services being provided in the metaverse such as healthcare and education.	Expert consensus

The final four crime threats (see Table 9) included conspiracy to commit crime (which is an offense in its own right), impersonating a law enforcement officer, and the denial of access to services that are likely to emerge in the metaverse, such as healthcare and education. While the conspiracy example overlaps with the Cyber-physical infrastructure attacks threat discussed in Table 6, the former potentially includes any type of offending, while the latter is a very specific offence with very particular risks, and hence we kept these two examples separate.

4.3 Rating of crime threat scenarios by experts

For each of the dimensions rated, we computed a variety of descriptive statistics using the raw values. These included the mean, median and inter-quartile range (IQR). Following Beiderbeck et al. (2021), we consider an IQR of ≤ 2.5 to indicate consensus.

However, it was evident that participants varied in the confidence they expressed in their responses for each crime threat. Consequently, to give more weight to more confident responses, we also computed confidence weighted means scores for each crime threat and each rating dimension using Equation 1. These confidence-weighted means for workshop 1 participants are shown in Table 10. This table also indicates where consensus existed for each crime threat and each rating dimension (i.e., where the IQR values for the unweighted values were less than or equal to 2.5).

$$\text{Confidence Weighted Mean} = \frac{\sum_{i=1}^N x_i \times c_i}{\sum_{i=1}^N c_i} \quad \text{Equation 1}$$

Where, N is the sample size, x_i is the rating for the dimension of interest for participant i , and c_i is the confidence expressed by participant i in that rating.

In addition, we computed a simple indicator of risk for each crime threat scenario by taking the product of the confidence-weighted mean harm severity and frequency scores for that crime threat.

$$\text{Risk} = \frac{\sum_i^N h_i}{N} * \frac{\sum_i^N f_i}{N} \quad \text{Equation 2}$$

Where, N is the sample size, h_i is the harm severity rating for participant i , and f_i is the frequency rating for participant i .

Table 10 is rank ordered by this estimate of risk for group 1. The table is also colour coded to highlight differences across the crime threats. Each crime threat scenario was also allocated to one of the five general crime categories. We repeated the above analyses for those who participated in the second workshop (group 2). However, rather than show the full set of results (which can be found in Appendix 2), for parsimony and to allow comparisons, in Table 10 we show the overall risk rating for that sample and the consensus indicators.

Table 10 Confidence-weighted means for the threats identified, indicators of consensus, and risk ratings (Consensus ratings are shaded where the IQR for the raw values were ≤ 2.5)

	Harm Grp 1	Consensus Grp 1	Consensus Grp 2	Frequency Grp 1	Consensus Grp 1	Consensus Grp 2	Achievability Grp 1	Consensus Grp 1	Consensus Grp 2	Defeatibility Grp 1	Consensus Grp 1	Consensus Grp 2	Risk (HxF) Grp 1	Risk (HxF) Grp 2
Top Ten Crime Risks	Child sexual abuse material (S)	9.80		7.02			7.95			4.04			68.77	63.07
	Child grooming (S)	9.67		7.09			8.19			6.49			68.52	63.17
	Investment scam (F)	8.26		8.20			8.78			4.11			67.75	53.87
	Hate crime (P)	7.81		8.58			9.47			3.14			67.00	64.75
	Harassment (P)	7.95		8.02			8.33			4.25			63.70	64.78
	Sexual assault (S)	8.62		7.23			8.15			5.11			62.38	55.51
	Non-consensual image offences (S)	8.80		6.43			7.44			3.48			56.59	57.42
	Doxing (S)	7.61		7.16			7.85			3.83			54.49	60.56
	Stalking (P)	7.80		6.10			8.04			4.84			47.55	51.61
	Radicalisation (P)	7.83		5.99			7.92			4.14			46.94	62.01
Money laundering (F)	6.97		6.58			7.30			5.06			45.87	59.79	
Impersonation scam (F)	7.54		5.90			6.53			5.79			44.47	42.84	
Broker imposter scam (F)	5.42		8.07			6.83			5.25			43.74	41.86	
Identity theft for financial gain (F)	6.55		6.48			6.63			6.58			42.46	53.46	
Virtual trafficking for sexual exploitation (S)	8.27		4.64			5.55			4.63			38.40	40.93	
Preying on addicted users for extortion, coercion or incitement purposes (P)	7.05		5.33			6.64			4.19			37.62	47.74	
Incitement to self-harm (P)	8.50		4.26			7.22			5.17			36.19	41.52	
Denial of essential services (O)	7.89		4.49			4.91			6.04			35.42	33.53	
Child labour and modern slavery to develop metaverse content (Pr)	7.22		4.71			6.25			5.36			34.01	33.96	
Blockchain attacks (F)	5.76		5.64			6.75			4.90			32.50	35.57	
Cyber-physical person attacks (P)	7.46		4.33			4.69			6.65			32.31	29.58	
Impersonating a law enforcement officer (O)	7.27		4.41			4.85			6.16			32.06	45.86	
Tax evasion (F)	5.39		5.85			7.36			6.29			31.54	35.02	
Cyber-physical infrastructure attacks (Pr)	8.42		3.41			5.78			5.50			28.73	35.65	
Conspiracy (O)	6.40		4.44			6.63			3.85			28.40	49.94	
Trespassing in the metaverse (Pr)	4.76		5.96			5.44			6.28			28.35	24.50	
Counterfeiting (F)	3.65		6.80			7.02			4.22			24.78	46.06	
Unauthorised adversary (mis)use of training materials (O)	7.16		3.42			5.49			6.02			24.50	33.11	
Copyright infringement (F)	3.52		6.80			7.53			4.84			23.95	41.68	
Cyber-physical burglary (Pr)	7.15		2.92			4.23			5.31			20.85	41.48	

NOTE: S=Sexual offenses, F=Financial crimes, P=crimes against people, Pr=Crimes against property, O=Other

Considering the general categories of crime first, we see that the sexual offenses tended to be rated as being a high risk. In all cases, the mean (confidence-weighted) harm rating was high, and in most cases so too was the mean rating for the expected (future) frequency of offending. Apropos the IQR values, we see that consensus was reached for the harm dimension in most cases for both groups. For non-consensual sexual image offences, for group 1 the IQR value of 3 just exceeded our threshold criteria. With respect to the ease with which these types of offenses could be achieved, participant's mean ratings indicated that they believed such crimes would be relatively easy to commit, although a consensus view was not reached for both groups for all offenses. For example, for child grooming, only group 2 formally reached consensus for this crime threat. For group 1, the IQR of 3.25 exceeded our threshold for consensus. However, it is worth noting that an inspection of participant's ratings indicated that the reason for this was that two participants rated this offence as unachievable (a

rating of 1) and one of them⁷ reported that they had no confidence in their response for this particular offence (a rating of 1). Excluding this participant, the IQR of 2.5 would indicate a consensus view. In terms of defeat-ability, these offenses were generally perceived to be some of the most difficult to address, although child grooming and sexual assault were seen as relatively easy to deal with by group 1 (group 2 did not agree about child grooming).

In contrast, the property and “other” crimes tended to be rated as being of a (relatively) low future risk, and with only three exceptions, there was no consensus about these offenses for any of the dimensions. In the case of the latter, for both groups, consensus was reached that cyber-physical burglary would be a high harm offense, while group 2 (but not group 1) felt that cyber-physical infrastructure attacks would be a high harm crime. These offenses were not perceived to likely be high frequency offenses, easy to achieve or particularly difficult to defeat.

Financial and personal crimes were more varied in terms of anticipated future risk and the extent to which participants reached a consensus. For example, group 1 participants reached a consensus view that investment scams would be (future) high-frequency crimes that would also be easy to achieve, while group 2 agreed that these would be high-harm crimes, but did not reach consensus that they would be high frequency or easy to achieve. In contrast, copyright infringement in the metaverse(s) was perceived to likely be a low harm (future) crime threat.

Overall, the results for the two groups were very similar not identical. For example, for the risk variable, the Pearson’s correlation coefficient between the confidence-weighted mean values for the two groups was 0.80 ($p < 0.0001$). In terms of differences, perhaps the most notable was money laundering for which only the law enforcement group (group 2) reached a consensus that this would be a future high harm crime that would be highly achievable. Workshop 1 participants did not hold an entirely opposing view about money laundering but were in less agreement about the harm or ease with which this form of offending might happen in the metaverse in the future.

5. Discussion

As discussed in the introduction, there is enormous investment in the development of the metaverse(s) and there are many positive use cases of it. However, as with all new products and services, it has the potential to create new crime opportunities unless adequate attention is given to identifying and preventing them. To this end, we have presented the findings of a futures study that used a variation of the nominal group technique to identify future threats and to prioritise them. A systematic scoping review of the existing literature identified a total of 22 crime threat scenarios, to which the experts we consulted added a further eight. While the two groups differed a little in how they rated the crime threats, the overall picture was quite consistent between them. For example, overall, crimes of a sexual nature, such as the use of Child Sexual Abuse Material or the grooming of children in the metaverse, were rated as the most harmful, most likely to happen frequently, most achievable, and most difficult to address future threats, whereas property crimes tended to be rated lower for each of these dimensions. This consistency should provide stakeholders with confidence about which offenses they might prioritise in addressing the threats identified here.

Considering the top ten risks identified in a little more detail, five of these were sexual in nature. The types of sexual offenses identified are all contemporary problems, some of which – such as child sexual abuse material (e.g., INHOPE, 2021), child grooming (e.g., WeProtect Global Alliance, 2021),

⁷ This participant’s confidence varied across responses (i.e., it was not consistently low).

non-consensual sexual image offenses (e.g., Harper et al., 2021) – already take place online, whereas rape and sexual assaults, at least as defined in law (e.g., "Sexual Offences Act ", 2003), currently only take place in real life. In all cases, attributes of the metaverse(s) have the potential to make these types of offenses worse than their online equivalents. For example, the use of Avatars may create anonymity, which would reduce the risk of offenders being detected. Moreover, the open/user-generated ethos of the metaverse(s) means that users will have the freedom to design avatars or other content in ways that appeal to and mislead victims, which may make these sorts of offenses easier to commit. Decentralisation (i.e., the absence of central controllers) too may make it easier for offenders to escape detection or perceive that they will do so. There will likely be a tension between privacy and security (Livingstone et al., 2019) but attention should be given to balancing the two to make the metaverse(s) a safe place. Relative to similar crimes committed in 2D environments, the level of immersion facilitated by metaverse technologies (e.g., virtual reality, haptic suits and teledildonics) will also likely increase the rewards to offenders, and the harm experienced by victims.

Four of the offenses considered were other types of crimes against the person. Each of these already take place in the real world or online, but again, the immersion associated with the metaverse will mean that their effects are amplified for victims. The hyper-spatiality of the metaverse may make offenses such as stalking easier to commit and the use of avatars may help to conceal an offender's activity. Virtual-physical hybridity may also mean that the effects of these offenses (e.g., hate crime, harassment and stalking) are not constrained to impacting upon victims in virtual worlds but may also affect them in real world contexts.

While many of the above crimes are expressive ones, the motivation for other forms of offending is clearly financial, and hence it is unsurprising that financial crimes were included in the top ten (they were also the next 4 highest rated offenses). Investment scams are currently rife on the internet (e.g., Button et al., 2014), with recent incarnations including cryptocurrency frauds (e.g., Trozze et al., 2022; Vasek & Moore, 2015), such as initial coin offerings (i.e. investment opportunities) for fake currencies. Such scams will be possible in the metaverse, but as there will be other forms of ownership (e.g., virtual goods, virtual land) in the metaverse –which will be recorded on (possibly unregulated) blockchains which lack a central controller to monitor activity – the opportunities for financial crime (including money laundering) will increase substantially and, as the metaverse(s) is expected to be a multi-user environment, this will facilitate offending at scale.

In terms of the likely scale of the crime harvests that might emerge, participants rated how frequent they anticipated each threat might be. However, what these actual frequencies are likely to be will depend on how ubiquitous the use of the metaverse(s) is, who uses it, and for what purposes. Because of its emerging nature, there is currently uncertainty about this. In their report, Deloitte (2022) outline three scenarios regarding its trajectory: low orbit, double star, and big bang. In the low orbit scenario, the Metaverse becomes a 'specialty market' that complements existing platforms/technologies – and caters to a particular audience - but does not replace them and is not fully integrated to daily life. In the double star scenario, the metaverse becomes a 'mainstream market' with many applications but one that lacks interoperability which leads to a few major players dominating the metaverse. Lastly, the 'big bang' scenario considers a complete overhaul of how we experience the internet today, with this becoming an immersive world where most businesses and consumers are involved. All three scenarios could facilitate crime harvests, but the scale of the problems generated will depend on which scenario plays out. The big bang scenario would create the greatest crime opportunity and, because there would be the most actors involved, it would also be the most complicated to design security for, and to monitor place manager's compliance with any guidelines, standards or regulation that are proposed. The situation is made more complex by the

fact that the metaverse(s) is a convergence of technologies, each of which will have their own vulnerabilities and (in some cases) their own standards and regulations (some may have none).

5.1 Regulation and Place Management

Safeguarding the metaverse(s) will likely require regulation across different fronts including: data protection and privacy, property rights (Cheong, 2022; Goossens et al., 2021), taxation, employment, criminal activity, and financial incentives (Faraboschi et al., 2022; Lau, 2022). Given the possibility for people to create multiple identities in the metaverse, new regulations might need to be created regarding 'honest self-representation' (Morini Bianzino, 2022). Any grey areas that arise when organisations and individuals operate in a virtual environment will require regulations (Dalton, n.d.) to mediate disputes and define taxes (Ernst & Young Global Ltd., 2022). An international law may be required to deal with the lack of jurisdiction of the metaverse (Cheong, 2022). For example, the fact that DAOs operate in the virtual world will require a definition of how they will be treated for legal and tax purposes (Ernst & Young Global Ltd., 2022). Similarly, consideration will need to be given to the fact that individuals will be interacting via avatars in virtual worlds and what the implications of this are (say) if altercations (such as the assault case discussed above) and breaches of the law (including criminal law) occur (Cheong, 2022; Lau, 2022). Special attention will need to be given to computer generated imagery, particularly in the context of (child) sexual abuse material. Generative adversarial networks (Creswell et al., 2018), such as StyleGAN2, can currently generate two dimensional images at scale of people, animals and objects that do not actually exist, and it seems likely that it will be possible to create three-dimensional images soon. In Coutorie's (1995) Delphi study, experts foresaw the problem of computer generated sexual abuse material almost three decades ago but action will need to be taken now to address this problem before it is upon us. Other needs for regulation include contractual issues, consumer and worker protections and the misuses of AI (Woods, 2022).

More generally, there will be a need to identify the roles and responsibilities of stakeholders. This will include determining who the place managers will or should be in the metaverse(s), and consideration should be given as to whether existing models of guardianship and place management will be sufficient in this new frontier. In their article, Sampson et al. (2010) discuss the role of "super controllers" in crime prevention, defining them as those who can incentivise place managers and guardians (and those who routinely interact with offenders) to act in ways to prevent crime effectively in the places for which they have responsibility. Super controllers include formal actors such as regulators and financial organisations who can (for example) ensure that place managers comply with laws and regulation, or have procedures (e.g., know your customer policies, escrow services) in place to secure payments, respectively. Such actors will need to address the types of issues discussed in the previous paragraph.

Sampson et al. (2010) also discuss diffuse super controllers which can include markets. This may be particularly important in the metaverse(s) as many providers will seek to monetise their activity. As examples of how markets can affect the actions of place managers, Sampson et al. (2010) discuss certification schemes, which can be used to provide a market advantage to those who achieve – or score highly on – them. Such schemes already exist on the internet today in various forms. For example, *Trustpilot* operates worldwide and enables anyone to post reviews of companies, enabling consumers to see what others think of them. Similarly, online shopping marketplaces often use rating systems to enable consumers to establish whether a particular company is trustworthy or if the products they sell are worth purchasing. Such trust schemes are also used on darknet marketplaces (e.g., Van Hout & Bingham, 2014) illustrating their utility to a diverse range of "consumers". Thought

should be given to how to implement such schemes in the Metaverse(s), and who should operate them, but such approaches may provide a less formal mechanism to encouraging responsible place management in the metaverse(s).

5.2 Limitations and Future Research

As with all research, this study is not without limitations. Chief among these is the composition of the expert groups. Different groups may anticipate different threats, may be more adept at forecasting future trends and may perceive identified risks differently (e.g., Dalal et al., 2011; Tichy, 2004). Here, we elicited opinion from two groups with different expertise, which mitigates this issue to some extent, particularly because the outcomes were largely consistent between the two groups. However, the point remains. A second limitation is that we only had one round of the rating exercise. It is possible that a second round would have produced consensus for more of the threats identified, but (unlike some Delphi studies) our goal was not to continue with rounds of the exercise until consensus was achieved.

With respect to the rating exercise, we asked participants to indicate the confidence they had in their judgements and used these ratings to construct confidence-weighted estimates for the four dimensions explored (harm, frequency, achievability and defeat-ability). We see value in so doing for a study such as this because participants vary in their expertise for particular threats and for particular technologies and capturing their confidence recognises this fact. However, we acknowledge that previous research (e.g., Rowe et al., 2005) has questioned the association between participant confidence and accuracy in Delphi studies. That said, it is important to note that in their study, Rowe et al. examined participant's mean confidence and accuracy (which we did not), as opposed to examining how confidence and accuracy vary across individual responses per participant (which is what we considered). Moreover, in the current study, to ensure that the use of the confidence ratings did not distort our findings (they did not), we also computed ratings without weighting them by confidence, and the IQR values reported in Table 10 were calculated in this way.

5.3 Conclusion

There is much hype around the metaverse and much investment in it. This study sought to identify the crime threats that it might facilitate in the future and which of these experts perceive to be the most harmful, frequent, easy to commit and most difficult to defeat. Our findings suggest a diverse array of threats, but also clear variation in the anticipated risks and the ease with which they might be prevented. We have discussed the roles and responsibilities of those who might address the identified threats, but more work will be required to understand the ways in which they might do so and to catalyse action.

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Appendix 1. Included records in Scoping Review

Table A.1 Included records in Scoping Review

No.	Title	Author(s) and publication year	Publication Type	Data source
1	Security Risks of the Metaverse World	Abdulsattar Jaber (2022)	Peer reviewed journal	Google
2	Safeguarding the metaverse: A guide to existing and future harms in virtual reality (VR) and the metaverse to support UK immersive technology policymaking	Allen and McIntosh (2022)	Report	Backward search
3	Elliptic Metaverse Report 2022 - The Future of Financial Crime in the Metaverse: Fighting Crypto-crime in Web3.0	Annison (2022)	Report	Supplied by expert
4	Applying Digital Twins in Metaverse: User Interface, Security and Privacy Challenges	Banaeian Far and Imani Rad (2022)	Peer reviewed journal	Academic database
5	The metaverse is coming. Here are the cornerstones for securing it.	Bell (2022)	Blog	Backward search
6	Security and Privacy in the Metaverse: The Threat of the Digital Human	Buck and McDonnell (2022)	Conference paper	Known record
7	Avatars in the metaverse: potential legal issues and remedies	Cheong (2022)	Peer reviewed journal	Known record
8	Mother, 43, has her avatar groped by three male characters in the online Metaverse	Clayton (2022)	News/magazine article	Backward search
9	Metaverse security: How to learn from Internet 2.0 mistakes and build safe virtual worlds	Combs (2022)	Blog	Google search
10	CITIC Telecom International: (Metaverse Business Opportunities) Changing consumption patterns with Immersive experience; Deconstructing blind spots of blockchain security applications	CITIC Telecom International (2022)	News/magazine article	Academic database
11	Metaverse app allows kids into virtual strip clubs	Crawford and Smith (2022)	News/magazine article	Backward search
12	What security risks could be hidden in the Metaverse? (¿Qué riesgos de seguridad puede esconder el Metaverso?)	Cunha Barbosa (2022)	Blog	Backward search
13	What are the security risks and privacy challenges in Metaverse	Dataquest (2022)	Blog	Academic database
14	Data Privacy in Metaverse is an Evolving Concern	Dey (2022)	Blog	Google search
15	Metaverse: Security and Privacy Issues	Di Pietro and Cresci (2021)	Conference paper	Academic database
16	Protecting Intellectual Property in the Metaverse	Goossens et al. (2021)	Peer reviewed journal	Academic database
17	3 Metaverse Security Issues That You Must Know	Howell (2022)	Blog	Google search

18	Metaverse or metaworse? Cybersecurity Threats Against the Internet of Experiences	Huq et al. (2022)	Report	Supplied by expert
19	Top 10 metaverse risks	Identity Management Institute (2022)	Blog	Google search
20	The Metaverse Fraud Question: What Are the Risks?	Kadar (2022)	Blog	Google search
21	What will it take to stop fraud in the metaverse?	Khitrov (2022)	Blog	Google search
22	How to address digital safety in the metaverse	Li and Lalani (2022)	Blog	Google search
23	Criminology towards the metaverse: Cryptocurrency scams, grey economy and the technosocial	Mackenzie (2022)	Peer reviewed journal	Backward search
24	Metaverse rollout brings new security risks, challenges	Nichols (2022)	Blog	Google search
25	Security risks that lurk deep inside the Metaverse	PCQuest (2022)	News/magazine article	Academic database
26	The metaverse will not be immune to cyber threats	Pinnock (2022)	Blog	Backward search
27	Kids and the Metaverse: What Parents, Policymakers, and Companies Need to Know	Reed and Joseff (2022)	Report	Backward search
28	Inside the Metaverse Are You Safe? Dispatches	Rice (2022)	Documentary	Backward search
29	Evil twins and digital elves: How the metaverse will create new forms of fraud and deception	Rosenberg (2022)	Blog	Google search
30	"Technologies for protecting children on the Internet": Rostelecom identified 10 cyber risks of future	Russia Business News (2022)	News/magazine article	Academic database
31	The...Tinderverse?: Opportunities and Challenges for User Safety in Extended Reality (XR) Dating Apps	Shanker and Zytko (2022)	Preprint	Academic database
32	NFTs and metaverse top tech risks, officials say: Government watchdog warns criminals could steal sensitive user data or access accounts to hijack money as value of cryptocurrency keeps rising	Shen (2022)	News/magazine article	Academic database
33	Metaverse: welcome to the new fraud marketplace	Smaili and de Rancourt-Raymond (2022)	Peer reviewed journal	Google search
34	Metaverse: another cesspool of toxic content	Sum of Us (2022)	Report	Backward search
35	Ala. Securities Commission: Five States File Enforcement Actions to Stop Russian Scammers Perpetrating Metaverse Investment Fraud	Targeted News Service (2022)	News/magazine article	Academic database
36	Security and Privacy Protection Obstacles with 3D Reconstructed Models of People in Applications and the Metaverse: A Survey	Vladimirov et al. (2022)	Conference paper	Academic database
37	A Survey on Metaverse: Fundamentals, Security, and Privacy	Wang et al. (2022)	Preprint	Academic database
38	Facebook's Metaverse a dangerous breeding ground for crime and mental health issues, experts say	Williams (2021)	Broadcast	Academic database
39	Metaverse: Security and Privacy Concerns	Zhao et al. (2022)	Preprint	Academic database

Appendix 2. Additional crime threat scenarios identified in workshop 2

In the second workshop an additional two crime threat scenarios were suggested and assessed during the rating exercise. These are shown in Table A.2.

Table A.2 Additional crime threat scenarios generated in workshop 2

Crime threat	Scenario	Source(s)
AI Generated Child sexual abuse material	Paid-for immersive streaming of computer-generated child sexual abuse material could be offered in the Metaverse. Teledildonics and equipment such as haptic suits could be used to make the experience more real. Eventually, encrypted multiusers spaces could be created so that many users can experience it together.	Workshop 2
Virtual Theft	If the Metaverse becomes like Second Life, where virtual items such as clothes and other items can be purchased, these may be stolen in the virtual or physical world (e.g. by force).	Workshop 2

The mean rankings for these crime threats are shown in Table A.3. In terms of consensus, this was achieved for achievability for virtual theft (IQR=2) but not for any of the other indicators.

Table A.3 Confidence-weighted means for the threats identified, indicators of consensus, and risk ratings

	Harm	Frequency	Achievability	Defeatibility	Risk
Harassment (P)	7.85	8.25	8.64	4.04	64.78
Hate crime (P)	7.77	8.34	9.05	3.41	64.75
Child grooming (S)	8.80	7.18	8.66	4.40	63.17
Child Sexual Abuse Material (S)	9.24	6.82	7.43	4.73	63.07
Radicalisation (P)	8.85	7.00	7.65	4.01	62.01
Doxing (S)	7.96	7.61	7.69	4.09	60.56
Money laundering (F)	7.86	7.61	7.71	4.78	59.79
Non-consensual image offences (S)	7.94	7.23	8.34	4.78	57.42
Sexual assault (S)	8.04	6.90	7.56	4.66	55.51
Investment scam (F)	7.54	7.15	7.47	4.71	53.87
Identity theft for financial gain (F)	7.75	6.90	6.41	5.83	53.46
Stalking (P)	7.25	7.12	7.25	4.54	51.61
Conspiracy (O)	7.87	6.35	8.07	5.45	49.94
Preying on addicted users for extortion, coercion or incitement purposes (P)	7.51	6.36	7.11	4.44	47.74
AI-Generated Child Sexual Abuse Material (S)	7.14	6.67	7.80	5.53	47.68
Counterfeiting (F)	6.35	7.25	7.13	5.66	46.06
Impersonating a Law Enforcement Officer (O)	7.94	5.78	6.25	5.93	45.86
Impersonation scam (F)	7.37	5.82	6.34	5.55	42.84
Broker imposter scam (F)	6.42	6.52	7.44	5.34	41.86
Copyright infringement (F)	5.40	7.72	8.23	5.87	41.68
Incitement to self-harm (P)	8.50	4.89	7.32	5.06	41.52
Cyber-physical burglary (Pr)	7.54	5.50	5.32	6.52	41.48
Virtual trafficking for sexual exploitation (S)	7.10	5.76	6.14	5.32	40.93
Virtual theft (Pr)	5.33	7.54	7.15	5.48	40.21
Cyber-physical infrastructure attacks (Pr)	7.99	4.46	4.81	5.24	35.65
Blockchain attacks (F)	6.69	5.32	5.46	5.99	35.57
Tax evasion (F)	5.82	6.02	6.73	5.53	35.02
Child labour and modern slavery to develop metaverse content (P)	7.95	4.27	5.19	5.67	33.96
Denial of Essential Services (O)	7.40	4.53	5.45	6.47	33.53
Unauthorised adversary (mis)use of training materials (O)	7.00	4.73	5.59	6.05	33.11
Cyber-physical person attacks (P)	6.79	4.36	5.45	5.85	29.58
Trespassing in the metaverse (Pr)	4.59	5.34	7.05	5.70	24.50

NOTE: S=Sexual offenses, F=Financial crimes, P=crimes against people, Pr=Crimes against property, O=Other