Dynamics of Cetacean Mixed-Species Groups: A Review and Conceptual Framework for Assessing Their Functional Significance

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Numerous species of cetaceans have been recorded in mixed-species groups (MSGs). By forming groups with individuals of different species, cetaceans may reduce predation risk, improve foraging, and gain social benefits. Most accounts of cetacean MSGs, however, are descriptive and little is known about their functions. Furthermore, research has been hindered by inconsistent use of terminology and the lack of a conceptual framework to guide investigations. We reviewed the cetacean literature to compare how MSGs have been termed and defined, to assess their characteristics, to evaluate what is known about their potential functions, and to provide directions for future study. In total, we reviewed 203 studies reporting observations of cetacean MSGs. These MSGs involved 54 different species, predominantly delphinids, that formed 216 different species pairs with varied morphologies and levels of relatedness. Cetacean MSGs occurred across the globe, from tropical to cold temperate seas, from shallow coastal waters to the open ocean, and varied in characteristics such as group size and frequency of occurrence. Only 27 of the reviewed studies proposed and discussed the potential functions of cetacean MSGs, suggesting reduced predation risk (5 species pairs), improved foraging (17 species pairs), and social benefits (12 species pairs) as the main drivers. In most cases, however, the factors that drive the formation of cetacean MSGs remain unknown. Amongst the reviewed studies, MSGs were referred to by various terms, often with no explicit definitions. To reduce this inconsistency, we recommend that future studies use only the term mixed-species group which we define as individuals of two or more species found in close spatial proximity due to mutual or unreciprocated attraction derived from evolutionary grouping benefits. There were also few structured investigations to confirm MSG occurrence and to analyse their potential causes and consequences. To facilitate the study of cetacean MSGs, we developed a conceptual framework that establishes diverse approaches to, firstly, distinguish MSGs from chance encounters and aggregations and to, secondly, investigate their potential functions. This is necessary if we are to advance this field of study and improve our understanding of the role that MSGs play in species and community ecology.

Keywords: grouping, interspecific association, interaction, antipredator tactics, foraging, social benefits, cetacean, mixed-species group
INTRODUCTION

Group living is fundamental to numerous species of animals as it conveys various benefits and costs (Alexander, 1974; Krause and Ruxton, 2002; Majolo and Huang, 2018). By forming groups, individuals may decrease the risk of predation, improve foraging, increase their reproductive chances, and decrease the energetic cost of movement (Krause and Ruxton, 2002; Majolo and Huang, 2018). Individuals may also incur costs including increased competition for resources, increased probability of detection by predators, inbreeding, and increased risk of disease transmission among group members (Alexander, 1974; Krause and Ruxton, 2002; Majolo and Huang, 2018). Studies on the costs and benefits of group living have provided a comprehensive understanding of the principles underlying group formation, particularly for groups composed of individuals of the same species. Much less is known, however, about the dynamics of groups composed of multiple species (Morse, 1977; Stensland et al., 2003; Goodale et al., 2017). Mixed-species groups (MSGs), also termed interspecific, polyspecific, or heterospecific groups or associations (Whitesides, 1989; Heymann and Buchanan-Smith, 2000; Stensland et al., 2003), are broadly defined as sets of individuals of two or more species that are seen in such close association that they can be regarded as members of the same group (Stensland et al., 2003). As such, MSGs occur when there is an attraction between heterospecific individuals (Stensland et al., 2003; Cords and Würsig, 2014). This attraction can be either mutual or unreciprocated, as long as the presence of the attracted species is tolerated by the other (Stensland et al., 2003). MSGs should be distinguished from aggregations of animals that are attracted to a common resource or that respond in a similar way to environmental stimuli and from chance encounters that result from the coincidental meeting of co-occurring species (Table 1; Waser, 1982, 1984; Cords and Würsig, 2014). MSGs are thought to occur because they provide evolutionary benefits over individuals, populations, or species that do not mix (Stensland et al., 2003; Whitehead, 2008; Ward and Webster, 2016; Goodale et al., 2017). These benefits form the basis of the three principal functional explanations for the formation of MSGs: reduced predation risk, improved foraging, and social advantages (Whitesides, 1989; Stensland et al., 2003; Cords and Würsig, 2014; Sridhar and Guttal, 2018). Participation in MSGs can lead to changes in behaviour and habitat use of one or more of the species involved as individuals alter their ecology in response to the presence of heterospecifics (Peres, 1992; Wolters and Zuberbühler, 2003; Porter and Garber, 2007; Sridhar et al., 2009). Thus, assessing the underlying causes and functions of MSGs is important to better understand the dynamics of ecological communities (Veit and Harrison, 2017; Zou et al., 2018).

MSGs have been recorded amongst closely and distantly related species including fishes (Lukoschek and McCormick, 2000), birds (Sridhar et al., 2009), and mammals (Stensland et al., 2003). Amongst mammals, MSGs have been most commonly documented in ungulates, primates, and cetaceans (Morse, 1977; Heymann and Buchanan-Smith, 2000; Stensland et al., 2003; Cords and Würsig, 2014; Heymann and Hsia, 2015). Cetaceans, particularly delphinids, are known to form MSGs with other cetaceans relatively frequently (Frantzis and Herzing, 2002; Stensland et al., 2003; Bearzi, 2005b; Cords and Würsig, 2014), as well as with other marine mammal species including pinnipeds (Bearzi, 2006; Bacon et al., 2017) and sirenians (Kiszka, 2007). Despite the apparent widespread occurrence of cetacean MSGs (reviewed in Stensland et al., 2003; Cords and Würsig, 2014), large gaps remain in our understanding of their function and the mechanisms underlying their formation. This is largely due to the lack of dedicated studies on the potential drivers and associated costs and benefits of cetacean MSGs (Stensland et al., 2003). The development of such studies is, in turn, hindered by inconsistent terminology and the absence of a conceptual framework to guide the development of cetacean MSG studies. In the literature, several terms, including association, aggregation, and mixed-species group, are used interchangeably with varying definitions (Stensland et al., 2003). Moreover, there is no clear outline of how to distinguish cetacean MSGs from chance encounters and aggregations and how to subsequently investigate their function. Consistent terminology and clear conceptual frameworks are essential when studying ecological phenomena to enable clear communication and to allow comparisons across taxa and regions (Fauth et al., 1996; Hall et al., 1997). Thus, the development and utilisation of such terminology and frameworks is key to the advancement and understanding of ecological topics.

Here, we review the literature on cetacean MSGs to: (1) address any inconsistencies in terminology and definitions; (2) assess their characteristics (i.e., the species involved, occurrence, and distribution); (3) evaluate what is known about their potential functions; and (4) use the results to propose standardised terminology and a conceptual framework to assist future studies with characterising their dynamics and functions.

METHODS

Literature Review

We used the databases Scopus, ScienceDirect, and Web of Science and the search engine Google Scholar to search for relevant journal articles, book chapters, reports, and theses that contained records of cetacean MSGs. As various terms, including association and aggregation, are often used interchangeably to refer to MSGs, we included these terms in our literature search. More specific terms that were used to search for the literature included “co-occurrence” and “co-condition.” No time frame was set for the search. The keywords or terms were combined with “cetacean” and “mixed-species group.” One author (JPS) performed the searches, and the search was repeated until no relevant studies emerged. Then, a total of 165 journal articles, book chapters, reports, and theses were selected that related to MSGs. The selected articles were divided into two categories based on the purpose of the study: (1) to assess the characteristics of MSGs (i.e., the species involved, occurrence, and distribution) and (2) to assess the association between different organisms within MSGs. The selected literature was read to extract the key results, and the results were then summarised and presented in the results section.

TABLE 1 | Glossary of terms.

| Term            | Definition                                                                 | References          |
|-----------------|---------------------------------------------------------------------------|---------------------|
| Mixed-species group | A set of individuals of two or more species that are seen in such close association that they can be regarded as members of the same group. | Stensland et al., 2003 |
| Chance encounter | A set of individuals of two or more species that are found in spatial proximity due to chance alone. | Waser, 1982; Whitesides, 1989 |
| Aggregation     | A set of individuals of two or more species that are found in spatial proximity because they are attracted toward a common resource or respond to the same environmental stimuli. | Waser, 1982; Powell, 1985; Goodale et al., 2017 |
specifically, we combined each of several adjectives, including mixed-species, interspecific, heterospecific, and polyspecific with each of the key terms, including, but not limited to, group, aggregation, association, and interaction to form 40 phrases that refer to MSGs (see Supplementary Table 1 for a full list). These phrases were combined with the English names of relevant taxa (i.e., cetacean, whale, dolphin, and porpoise) to create the full search queries. Each of the search queries was entered into the databases and search engine and the citation information of all the results (e.g., titles, abstracts, authors) was downloaded. The titles and abstracts of the results were then read and analysed. Studies on captive animals were removed as they do not represent natural grouping patterns. Studies that were based entirely on data that was obtained remotely (e.g., passive acoustics) or from isotopic or genetic analyses were also removed as they do not contain the observations required to analyse grouping dynamics. The remaining studies were reviewed and those that described multiple species of cetaceans as forming aggregations, associations, groups, or a term that is often considered synonymous (e.g., school, herd, and pod) were included for further analysis. Studies that used any term with an explicit definition that clearly distinguished it from a MSG, however, were not included, as were studies that simply recorded species in the same area with no clear indication of MSG formation. Finally, the reference lists of the included studies were searched to find any additional publications that were missed by the initial searches.

Analysis
The studies that met the criteria for inclusion were then reviewed to produce a comprehensive compilation of records of cetacean MSGs. The taxonomic classification of all cetaceans involved in MSGs was recorded to the lowest taxonomic level following the 2020 Society for Marine Mammalogy Committee on Taxonomy (Committee on Taxonomy, 2020). Subsequent analyses of species composition were conducted on a species and family level. Where possible, we noted any additional information regarding group size, behaviour, and frequency of MSGs to provide a more detailed understanding of the dynamics of cetacean MSGs. All the terms used to describe MSGs, as well as any explicit definitions of those terms, were also recorded.

To gain insights into the distribution and frequency of cetacean MSGs across the major ocean basins we mapped their geographical distribution using QGIS (QGIS Development Team, 2019) and Plotly (Plotly Technologies Inc., 2015). As the precise geographical locations of the MSGs were often unavailable, we assigned a location value (i.e., ocean basin) to each study based on the study area. Additionally, to understand and visualise the spatial distribution of and the relationships between the cetacean species that most often form MSGs, we constructed a social network diagram where each node represents a species and each edge the occurrences of a species pair in MSGs. The edges were weighted according to the total number of studies reporting each species pair while the sizes of the nodes were made proportional to the total number of partner species that each species had. The average values of each species’ distribution in terms of water depth and latitude were obtained from the Encyclopedia of Marine Mammals (Würsig et al., 2018) and used to position each species’ node along the x and y axes, respectively, in the network diagram.

Finally, to determine the level to which cetacean MSGs have been researched, the studies were separated into those that simply reported the occurrence of cetacean MSGs and those that used observations or investigations to propose functional explanations for them. Details of these investigations and their conclusions were then compiled. Analysis of the data was conducted using Python (Python Software Foundation, 2016) and all figures were created using Plotly (Plotly Technologies Inc., 2015) in Python.

RESULTS
The literature search returned 2154 results, of which 98 were studies that met our criteria for inclusion. Additionally, 94 studies were added by tracing cited studies and a further 11 studies were obtained from a bibliography of publications on cetacean MSGs (Rowley, 2020), amounting to a total of 203 studies. Cetacean MSGs appear to have been first reported in the literature in 1961, with the majority of reports having been published since 1990 (Figure 1).

Definitions and Terminology
Out of the 203 studies obtained from the literature review, 116 studies (57.1%) referred to situations where multiple species of cetaceans were observed in close spatial proximity as groups, 95 (46.8%) as associations, 42 (20.7%) as schools, 26 (12.8%) as aggregations, while 11 studies (5.4%) used other terms such as assemblage, encounter, and herd (Figure 2). Over a third of the studies (36.0%) used multiple terms synonymously. Of those studies that used the term group, only 39 (33.6%) provided either a specific definition of a MSG or a definition of group that was applied to both single-species groups (SSGs) and MSGs. This trend was similar for the terms association (18 definitions, 19.0% of studies) and aggregation (8 definitions, 30.8% of studies), while only 3 (7.1%) studies that used the term school provided an explicit definition of this term (Figure 2). Furthermore, only five studies utilised some technique (e.g., analysis of interspecies association patterns or a minimum time limit) to confirm that potential MSGs were indeed MSGs and not simply chance encounters or aggregations.

Species Composition and Diversity
The reviewed studies revealed that 54 species of cetaceans belonging to five families of Odontocetes (Delphinidae, Kogidae, Phocoenidae, Physeteridae, and Ziphiidae) and three families of Mysticetes (Balaenidae, Balaenopteridae, and Eschrichtiidae) were reported to form groups with other cetacean species (see Supplementary Table 2 for full list). Of these species, 43 were Odontocetes and 11 were Mysticetes. The Odontocetes most commonly reported in MSGs belonged to the family Delphinidae, with 197 studies reporting participation in MSGs for almost all known species. The only species of the family Physeteridae, the sperm whale (Physeter macrocephalus), was also well represented...
with 25 studies reporting its occurrence in MSGs. In contrast, species of the remaining Odontocete families (i.e., Phocoenidae, Ziphiidae, and Kogiidae) were rarely reported in MSGs. Amongst the Mysticetes, the family Balaenopteridae accounted for most of the records (48 studies and 7 species), followed by the single Eschrichtiidae species—the grey whale (Eschrichtius robustus) (9 studies), and the family Balaenidae (6 studies and 3 species).

At the species level, the common bottlenose dolphin (Tursiops truncatus), the common dolphin (Delphinus delphis), and Risso’s dolphin (Grampus griseus) were the three most commonly reported cetacean species in MSGs (Figure 3). These same three species also had the greatest diversity of partner species in MSGs, with the common bottlenose dolphin associating with a total of 34 different species, the common dolphin with 27, and Risso’s dolphin with 22 (Figures 3, 4). Among Mysticetes, the humpback whale (Megaptera novaeangliae) was the most often reported species in MSGs and also the one with the highest diversity of partner species (Figure 3). Other delphinid species, along with several species of Balaenopteridae, made up the majority of the 33 cetacean species that were reported in MSGs by more than five studies, with only four species representing the remaining cetacean families: the sperm whale, Dall’s porpoise (Phocoenoides dalli), the grey whale, and Longman’s beaked whale (Indopacetus pacificus) (Figure 3).

The reported cetacean MSGs typically contained only two species, yet groups composed of up to four species were also observed (e.g., Ballance and Pitman, 1998; Kinzey et al., 1999; Anderson, 2005; Anderson et al., 2006; Weir, 2011; Bacon et al., 2017; Alves et al., 2018). We found records for 216 different species pairs observed within MSGs (Supplementary Figure 1 and Supplementary Table 2), 47 of which were recorded by 5 or more studies (Figure 4). Almost all species pairs (91.7%) were from different genera yet the majority belonged to the same family (56.9%) and suborder (i.e., Odontoceti or Mysticeti) (73.2%). In particular, the majority of species pairs in cetacean MSGs consisted of two delphinid species (50.9% of reported species pairs). Furthermore, of the 47 species pairs with five or more records, 35 (74.5%) comprised two delphinid species and all
but two involved at least one delphinid (45 species pairs, 95.7%) (Figure 4). The most commonly reported species pairs in MSGs were: common dolphin—striped dolphin \((Stenella coeruleoalba)\) (34 studies), Risso’s dolphin—common bottlenose dolphin (32 studies), and spinner dolphin \((Stenella longirostris)\)–pantropical spotted dolphin \((Stenella attenuata)\) (27 studies) (Figure 4).

Many species pairs were found together much less frequently, with the majority (169 pairs) being reported by fewer than 5 studies. Marine mammal surveys across a variety of habitats and spatial scales typically gauged the proportion of cetacean groups that were mixed to be under 10% (Table 2). Dedicated studies of certain cetacean species that are known to form MSGs, on the other hand, reported higher frequencies, with MSGs accounting for up to a third of all groups sighted in some populations (Table 3; Frantzis and Herzing, 2002; Acevedo-Gutiérrez et al., 2005; Thompson, 2010; Kiszka et al., 2011).

**Distribution and Habitat**

Cetacean MSGs were observed from tropical to cold temperate waters in all the major ocean basins, except for the Southern Ocean (Figure 5). Furthermore, they were observed across a range of depths and at varying distances to shore, including: shallow coastal waters (<20 m; e.g., Acevedo-Gutiérrez et al., 2005; Hunt, 2018), over the continental shelf (20–200 m; e.g., Gowans and Whitehead, 1995; Mullin et al., 2004), around oceanic islands (e.g., Anderson, 2005; Quérouil et al., 2008; Gannier, 2009; Kiszka et al., 2011), and in the open ocean (<2,000 m; e.g., Scott and Cattanach, 1998; Jackson et al., 2008).

**Functional Explanations for Cetacean Mixed-Species Group Formation**

Of the 203 studies reviewed, 27 discussed potential functional explanations based on specific observations or investigations of cetacean MSGs (Table 4). These studies covered 25 species pairs of cetaceans, 7 of which had multiple proposed functional explanations. In total, 5 species pairs were hypothesised to form MSGs to reduce predation risk, 17 to improve foraging, and 12 to gain social benefits (Table 4). These hypotheses, rather than conclusions, rely on inferences drawn from behavioural observations and spatial variations in the distribution of SSGs and MSGs. Few studies \((n=5)\) determined that observed groupings were MSGs rather than mere chance encounters or aggregations and no study, to our knowledge, has directly tested whether participation in cetacean MSGs provides antipredator, foraging, or social benefits to group members. Nevertheless, the results provide an indication of the factors that may potentially drive cetacean MSG formation.
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**FIGURE 4** | Social network diagram showing the 47 species pairs (edges) that were reported together in mixed-species groups by five or more of the studies reviewed. The width of each edge is proportional to the total number of studies that reported that pair of species. The shape of each node indicates if the species is a Mysticete (diamond) or an Odontocete (circle) while the colours represent the species' family. The size of each node is proportional to the total number of partner species that each species has. Each species' node is placed approximately according to its average distribution with the x axis representing water depth and the y axis representing latitude. An interactive version of this network containing all 216 species pairs is available in [Supplementary Figure 1](#).

Cetacean species:
- Bryde's whale (*B. edeni*)
- Blue whale (*B. musculus*)
- Fin whale (*B. physalus*)
- Humpback whale (*M. novaeangliae*)
- Gray whale (*E. robustus*)
- Common dolphin (*D. delphis*)
- Short-finned pilot whale (*G. macrorhynchus*)
- Long-finned pilot whale (*G. melas*)
- Risso's dolphin (*G. griseus*)
- Fraser's dolphin (*L. hosei*)
- Pacific white-sided dolphin (*L. obliquidens*)
- Dusky dolphin (*L. obscurus*)
- Northern right-whale dolphin (*L. borealis*)
- Melon-headed whale (*P. electra*)
- False killer whale (*P. crassidens*)
- Indian Ocean humpback dolphin (*S. plumbea*)
- Australian humpback dolphin (*S. sahulensis*)
- Panropical spotted dolphin (*S. attenuata*)
- Striped dolphin (*S. coeruleoalba*)
- Atlantic spotted dolphin (*S. frontalis*)
- Spinner dolphin (*S. longirostris*)
- Rough-toothed dolphin (*S. bredanensis*)
- Indo-Pacific bottlenose dolphin (*T. aduncus*)
- Common bottlenose dolphin (*T. truncatus*)
- Dall's porpoise (*P. dalli*)
- Sperm whale (*P. macrocephalus*)
- Longman's beaked whale (*I. pacificus*)
TABLE 2 | Cetacean mixed-species groups as a percentage of all groups (i.e., single- and mixed-species groups) that were observed during surveys for species belonging to the target taxa.

| Target taxon                      | Location                  | Mixed % | References                  |
|----------------------------------|---------------------------|---------|-----------------------------|
| Odontocetes                      | Tropical Eastern Pacific  | 28.0    | Oswald et al., 2008         |
| Marine mammals                   | Eastern Tropical Pacific  | 12.0    | Kinzey et al., 2000         |
| Odontocetes                      | Temperate Eastern Pacific | 11.0    | Oswald et al., 2008         |
| Marine mammals                   | Eastern Pacific           | 11.0    | Kinzey et al., 1999         |
| Cetaceans                        | Madeira                   | 7.8     | Alves et al., 2018          |
| Cetaceans                        | La Réunion                | 6.3     | Dulau-Drouot et al., 2008   |
| Cetaceans                        | Santa Monica Bay, California | 5.3  | Bearzi and Saylan, 2011     |
| Cetaceans                        | Subtropical south-western Atlantic Ocean | 5.2 | DiTullo et al., 2016         |
| Cetaceans                        | Maldives                  | 4.5     | Anderson, 2005              |
| Cetaceans                        | Western Tropical Indian Ocean | 4.4 | Ballance and Pitman, 1998   |
| Marine mammals                   | Southern California       | 2.0     | Bacon et al., 2017          |
| Cetaceans                        | Algera Bay, South Africa  | 1.9     | Koper and Plön, 2016        |
| Cetaceans                        | Northern Gulf of Mexico   | 1.4     | Maze-Foley and Mullin, 2006 |

All surveys were boat-based except those of Bacon et al. (2017) which was aerial-based and Koper and Plön (2016) which was land- and boat-based.

TABLE 3 | Mixed-species groups (MSGs) involving delphinids recorded as a percentage of all groups (i.e., single- and mixed-species groups) of particular populations of the listed species as obtained through dedicated studies of MSGs.

| Species                              | Location                  | Mixed % | References                  |
|--------------------------------------|---------------------------|---------|-----------------------------|
| Stenella coeruleoalba—Delphinus delphis—Grampus griseus | Gulf of Corinth, Greece | 35.0    | Franzis and Herzng, 2002    |
| Sotalia guianensis—Tursiops truncatus | Gandoca-Manzanillo, Costa Rica | 32.4 | Acevedo-Gutiérrez et al., 2005 |
| Sotalia guianensis—Tursiops truncatus | Gandoca-Manzanillo, Costa Rica | 23.6 | Thompson, 2010              |
| Sterellla attenuata—Sterellla longirostris | Mayotte                  | 21.0    | Kiszka et al., 2011         |
| Sterellla frontalis—Tursiops truncatus | Bahamas                  | 15.2    | Herzng and Johnson, 1997    |
| Sterellla frontalis—Tursiops truncatus | Bahamas                  | 8.9     | Mello et al., 2009          |

Antipredator Advantage Hypothesis

One of the most common functional explanations for the formation of MSGs is that participating individuals benefit from a reduced risk of predation (Whitesides, 1989; Stensland et al., 2003). The presence of heterospecifics with a greater ability to detect predators or better defensive capabilities can lead to the formation of MSGs (Whitesides, 1989; Heymann and Buchanan-Smith, 2000; Stensland et al., 2003; Kiszka et al., 2011; Cords and Würsig, 2014). In addition, an increase in group size as a result of forming a MSG can have similar effects and can also dilute the risk of predation on individual group members (Gygax, 2002b; Cords and Würsig, 2014; Goodale et al., 2017).

In the oceanic eastern tropical Pacific, pantropical spotted and spinner dolphins often form MSGs (e.g., Au and Perryman, 1985; Reilly, 1990; Scott and Cattanach, 1998; Oswald et al., 2008). Long-term observations show no evidence of foraging when in MSGs, likely due to interspecific differences in foraging behaviour, thus making foraging benefits an unlikely driver of these MSGs (Norris and Dohl, 1980; Scott and Cattanach, 1998). Instead, given the potential high risk of predation faced by these oceanic dolphins from pelagic sharks, killer whales (Orcaina orca) and other large delphinids (e.g., false killer whales, Pseudorca crassidens), it has been suggested that these species form MSGs to reduce predation risk (Scott and Cattanach, 1998). More specifically, spinner dolphins, which feed on the deep scattering layer at night and rest during the day (Norris and Dohl, 1980), may seek refuge amongst groups of pantropical spotted dolphins, which are active and more alert during the day, and thus benefit from their vigilance (Scott and Cattanach, 1998). These species also form MSGs around the island of Mayotte in the Indian Ocean (Gross et al., 2009; Kiszka et al., 2011). Here, the absence of feeding and social interactions between the two species does not support the foraging and social benefits hypotheses, respectively. Instead, these MSGs form when spinner dolphins shift habitat to deeper waters where pantropical spotted dolphins preferentially occur, suggesting that spinner dolphins initiate these MSGs, possibly to reduce predation risk while transiting between resting areas (Kiszka et al., 2011).

Foraging Advantage Hypothesis

Foraging benefits gained from MSGs may take the form of an improved ability to detect, herd, and/or utilise food resources (Stensland et al., 2003) and may be obtained by mutual or non-mutual information exchange and coordinated foraging (Whitesides, 1989; Sridhar et al., 2009). Gatherings of different cetacean species at prey aggregations are fairly common and may also include seabirds, sharks, and large predatory fishes (Würsig and Würsig, 1979; Evans, 1982; Scott and Cattanach, 1998; Markowitz, 2004; Kiszka et al., 2015; Veit and Harrison, 2017). Although these gatherings involve the presence of different species in close spatial proximity, and so may be considered MSGs, it is not always clear if their formation is due to a mutual attraction to common prey or an attraction between species (Quéréouil et al., 2008).

MSGs of common bottlenose dolphins and false killer whales have been observed in numerous locations (e.g., Scott and Chivers, 1990; Anderson, 2005; Maze-Foley and Mullin, 2006; Baird et al., 2008), including off the coast of New Zealand where they seem to engage in cooperative foraging (Zaeschmar et al., 2013). During foraging, both species feed on the same species of fishes after herding and driving them toward the surface (Zaeschmar et al., 2013). The apparent cooperative nature of the foraging suggests that these MSGs may provide mutualistic
benefits. Nonetheless, the degree of cooperation is unknown and the possibility of social parasitism cannot be disregarded (Zaeschmar et al., 2014).

Common bottlenose dolphins, particularly the offshore ecotype, in tropical and warm temperate waters of the Pacific and Atlantic Oceans also regularly form MSGs with short-finned pilot whales (Globicephala macrorhynchus) (e.g., Scott and Chivers, 1990; Mangels and Gerrodette, 1994; Gannier, 2000; Weir, 2006) and with Risso’s dolphins (Grampus griseus) (e.g., Scott and Chivers, 1990; Bearzi, 2005b; Maze-Foley and Mullin, 2006; Weir, 2011; Bacon et al., 2017; Viana, 2019), particularly when the latter species are foraging (Norris and Prescott, 1961; Shane, 1994). The benefit here, however, may not be mutual. Common bottlenose dolphins tend to initiate the formation of MSGs and short-finned pilot whales sometimes display avoidance behaviour when common bottlenose dolphins approach. This suggests that the common bottlenose dolphins seek out the short-finned pilot whales and Risso’s dolphins to improve foraging success, although it is unknown if the other species benefit from these MSGs (Shane, 1994; Bacon et al., 2017). Common bottlenose dolphins have also been frequently observed with long-finned pilot whales (Globicephala melas) around New Zealand (Markowitz, 2004; Zaeschmar, 2014), in the North Atlantic (Gowans and Whitehead, 1995; Weir et al., 2001), and in the Mediterranean (Cañadas et al., 2002), possibly for similar reasons, although these MSGs have not been investigated in detail.

Off the coast of New Zealand, Bryde’s whales (Balaenoptera edeni) often follow feeding common dolphin groups and it has been hypothesised that the Bryde’s whales benefit from the common dolphins’ ability to herd and concentrate epipelagic fish schools (O’Callaghan and Baker, 2002; Burgess, 2006; Stockin et al., 2009). Similarly, in Norway, humpback whales (Megaptera novaeangliae) lunge feed on herring schools that are herded by killer whales (Jourdain and Vongraven, 2017). It is hypothesised that in this case, humpback whales benefit from the foraging effort of killer whales who may, in turn, be negatively affected by the interspecific competition for prey (Burgess, 2006; Jourdain and Vongraven, 2017).

Social Advantage Hypothesis

Cetaceans, particularly delphinids, are highly social animals with often complex social structures (Mann et al., 2000; Gowans et al., 2007). Accordingly, there are multiple contrasting social motives that have been hypothesised to lead to both agonistic and affiliative social MSGs involving aggressive, sexual, playful, and caring behaviours (e.g., Herzing and Johnson, 1997; Stensland et al., 2003; Acevedo-Gutiérrez et al., 2005; Parra, 2005; Herzing and Elliser, 2013).

Common bottlenose and Atlantic spotted dolphins (Stenella frontalis) in the Bahamas are often observed in MSGs, with members engaging in socio-sexual behaviours (Herzing and Johnson, 1997; Melillo et al., 2009; Herzing and Elliser, 2013). These sexual interactions are typically initiated by common bottlenose dolphins, mostly subadults, who may seek copulations with Atlantic spotted dolphins as they are unable to copulate with conspecifics due to their lower intraspecific social status (Melillo et al., 2009). Alternatively, these dolphins may use sexual behaviour to reduce levels of aggression by replacing aggressive interactions with sexual ones (Melillo et al., 2009). Furthermore, male Atlantic spotted and male common bottlenose dolphins have also been observed forming interspecific coalitions (defined as “the joining of forces by two or more parties during a conflict of interest with other parties”: de Waal and Harcourt, 1992;
Herzing and Johnson, 1997), to both chase away other males and pursue females of both species, although subsequent copulation is only intraspecific (Herzing and Johnson, 1997). Additionally, males of these species often engage in sexual interactions with each other (Herzing and Johnson, 1997; Herzing and Elliser, 2013). In these cases, sexual-aggressive behaviours between males and shared pursuits of females may form bonds that later provide a benefit when they form interspecific coalitions during aggressive encounters (Herzing and Johnson, 1997).

Aggressive and sexual behaviours are also typical of MSGs that involve common bottlenose dolphins and Guiana dolphins (Sotalia guianensis) along Costa Rica’s Caribbean coast (Acevedo-Gutiérrez et al., 2005; May-Collado, 2010). Male common bottlenose dolphins exhibit aggressive behaviours toward Guiana dolphins, such as biting, body slamming, and chasing, seemingly in order to separate female Guiana dolphins from their conspecifics to mate with them (May-Collado, 2010). These observations are supported by photographic evidence and sightings of putative hybrids, although genetic confirmation of hybridisation is required (Acevedo-Gutiérrez et al., 2005). Common and Indo-Pacific (Tursiops aduncus) bottlenose dolphins have been observed exhibiting aggressive-sexual behaviours toward Australian (Sousa sahulensis) and Indian Ocean humpback dolphins (Sousa plumbea) (Saayman et al., 1972; Baldwin et al., 2004; Minton et al., 2010; Ansmann, 2011; Cerchio et al., 2015). Off the coast of Zanzibar, young male Indo-Pacific bottlenose dolphins harass female Indian Ocean humpback dolphins, possibly as a means of practising and developing skills involved in social behaviours in order to increase their social status (Stensland et al., 2003).

Similar interactions occur in northern Australia between Australian humpback dolphins and Australian snubfin dolphins (Orcaella heinsohni). In Cleveland Bay, North Queensland, Australian humpback and Australian snubfin dolphins live in sympathy, have overlapping ranges and exhibit interspecies affiliative and aggressive interactions (Parra, 2005, 2006). Aggressive interactions are more frequently observed and are mainly initiated by adult male Australian humpback dolphins, who pursue and seek physical contact with adult female Australian snubfin dolphins. The female Australian snubfin dolphins, often accompanied by calves, attempt to avoid these interactions and flee (Parra, 2005). It is hypothesised that male Australian humpback dolphins may use these interactions as opportunities for physical training or skill development, a

### TABLE 4 | Pairs of cetacean species observed in mixed-species groups (MSGs) for which the potential functional explanations have been proposed.

| Species                          | Functional explanation(s) | References                                      |
|----------------------------------|---------------------------|-------------------------------------------------|
| Balaenoptera edeni—Delphinus delphis | Foraging                 | Burgess, 2006; Stockin et al., 2009             |
| Megaptera novaeangliae—Orcaena orca    | Foraging                 | Jourdain and Vongraven, 2017                    |
| Megaptera novaeangliae—Tursiops aduncus | Foraging?               | Koper and Plön, 2016                           |
| Eschrichtius robustus—Tursiops truncatus | Social                 | Shane, 1994                                     |
| Delphinus delphis—Grampus griseus     | Social?                  | Frantzis and Herzing, 2002                      |
| Delphinus delphis—Stenella coeruleoalba | Social                 | García et al., 2000; Frantzis and Herzing, 2002|
| Delphinus delphis—Tursiops truncatus  | Foraging                 | Quinouli et al., 2008                          |
| Globicephala macrorhynchus—Tursiops truncatus | Foraging       | Shane, 1994                                     |
| Grampus griseus—Lagenorhynchus obliquidens | Foraging            | Black, 1994; Bacon et al., 2017                 |
| Grampus griseus—Lissodelphis borealis | Foraging               | Smultea et al., 2014; Bacon et al., 2017        |
| Grampus griseus—Stenella coeruleoalba | Social?                | Frantzis and Herzing, 2002                      |
| Grampus griseus—Tursiops truncatus    | Foraging: social?       | Shane, 1994; Hodgins et al., 2014; Bacon et al., 2017|
| Lagenorhynchus obliquidens—Lissodelphis borealis | Foraging?            | Black, 1994                                     |
| Lissodelphis borealis—Physseter macrocephalus | Foraging   | Smultea et al., 2014                           |
| Orcaella heinsohni—Sousa sahulensis   | Social                   | Parra, 2005                                     |
| Pseudorca crassidens—Tursiops truncatus | Foraging; antipredator? | Zaeischmar et al., 2013, 2014                   |
| Sotalia guianensis—Tursiops truncatus  | Social                   | Acevedo-Gutiérrez et al., 2005; Thompson, 2010 |
| Sousa plumbea—Tursiops aduncus        | Antipredator?; foraging?| Koper and Plön, 2018                           |
| Sousa sahulensis—Tursiops aduncus     | Foraging?                | Corkeron, 1990                                  |
| Stenella attenuata—Stenella longirostris | Antipredator; social?   | Scott and Cattanach, 1998; Psarakos et al., 2003; Kiszka et al., 2011 |
| Stenella coeruleoalba—Stenella frontalis | Foraging               | Quinouli et al., 2008                          |
| Stenella frontalis—Tursiops truncatus  | Social                   | Herzing and Johnson, 1997; Herzing et al., 2003; Melillo et al., 2009; Elliser and Herzing, 2016a,b |
| Tursiops truncatus—Physseter macrocephalus | Foraging               | Quinouli et al., 2008                          |
|                                     | Social                   | Shane, 1994; Wilson and Krause, 2013           |

A question mark indicates that the benefit has been hypothesised based on observations but not investigated. References are for studies that proposed functional explanations only, for a full list of references for observations of each species pair, see Supplementary Table 2.
function that would have beneficial effects for interactions with female conspecifics (Parra, 2005). This is similar to what has been suggested for incidences of male common bottlenose dolphins attacking and killing harbour porpoises (Phocoena phocoena) in Scotland and California (Patterson et al., 1998; Cotter et al., 2012).

Affiliative behaviours, including interspecific alloparenting are also occasionally recorded. Herzing and Johnson (1997), for example, reported two cases from the Bahamas of adult female Atlantic spotted dolphins swimming with common bottlenose dolphin calves. In New Zealand, Markowitz (2004) observed a short-term association of a calf common dolphin and an adult dusky dolphin (Lagenorhynchus obscurus) while Stensland et al. (2003) refer to an observation of an Indian Ocean humpback dolphin calf that travelled for several hours with a large group of Indo-Pacific bottlenose dolphin mothers and calves in Zanzibar. It is not known, however, whether these social behaviours are isolated events or if they represent broader patterns of interspecific behaviour.

Mixed-species social behaviours may also be driven by a lack of conspecifics. In the Mediterranean Sea, common dolphins regularly form MSGs with striped dolphins (e.g., Forcada et al., 1994; Cañadas and Hammond, 2008; Bearzi et al., 2011; Santoro et al., 2015; Santostasi et al., 2016) and, on occasion, Risso’s dolphins (e.g., Cañadas et al., 2002; Frantzis and Herzing, 2002; Bearzi et al., 2016) and common bottlenose dolphins (e.g., Ryan et al., 2014; Pace et al., 2015; Espada et al., 2019). Common dolphin populations in the Mediterranean Sea have declined dramatically since the 1980s (Bearzi et al., 2003) and, in areas where they are now uncommon, the frequency of MSGs is higher (Frantzis and Herzing, 2002). It has, therefore, been suggested that the lack of interactions with conspecifics might be an important driver of the formation of MSGs in this region. Interactions between common dolphins and other species appear to be mainly socially driven (Garcia et al., 2000; Frantzis and Herzing, 2002) and there are numerous records of hybrid individuals between common and striped dolphins (Bearzi et al., 2011; Santostasi et al., 2016; Antoniou et al., 2018; Bonizzoni et al., 2019) and between common and common bottlenose dolphins (Espada et al., 2019).

DISCUSSION

Many species of cetaceans in a variety of habitats have been reported to form MSGs, potentially due to the evolutionary benefits (antipredator, foraging, and social) they may gain. The studies on cetacean MSGs reviewed here often used terminology inconsistently and most did not confirm that observed sets of individuals did indeed form MSGs, rather than mere chance encounters or aggregations. Thus, we cannot be certain that all the records in this review truly represent MSGs, however, because they are potentially MSGs, they were included and treated as such. Furthermore, many studies lacked the thorough testing of hypotheses that is required to determine the potential functional explanations of the observed MSGs.

To better understand the incidence and ecological role of cetacean MSGs, we need to go beyond descriptive accounts and investigate the behavioural and ecological drivers of their formation (Stensland et al., 2003). We reviewed the literature on cetacean MSGs to: address inconsistencies in terminology; assess their characteristics (e.g., species involved, location, frequency); and evaluate what is known about their functional role. Finally, we discuss the results of this review and propose a standardised terminology and a conceptual framework to assist future research (Figure 6).

Current Knowledge on Cetacean Mixed-Species Groups

Amongst the cetacean species that have been reported in MSGs, delphinids are the most frequently involved and the ones with the most diversity of partner species. The dynamic and fluid social structure of many delphinid species could potentially facilitate the formation of MSGs (Stensland et al., 2003) as could a higher risk of predation when compared to the larger cetaceans, such as the baleen whales. Cetacean species with broad distributions centred on the sub-tropics and the warm temperate zone, such as the common bottlenose dolphin, also appear to be disproportionately represented, with more records of participation in MSGs and more partner species. This is possibly a result of their abundance and widespread distribution bringing them often into contact with a range of other cetacean species. These species are also, however, amongst the most studied (Wells and Scott, 2009), while many of those that are rarely, or never, reported in MSGs, such as the beaked whales, are poorly studied (MacLeod, 2018). Consequently, these results may not reflect the true composition and diversity of cetacean MSGs and may be influenced by the greater research effort dedicated to certain species.

Most of the 216 species pairs that were reported in MSGs were composed of two delphinids, however, there was considerable variation in the relatedness, morphology, and behaviour of partner species. Some MSGs were composed of pairs of closely related and morphologically similar species, such as pantropical spotted and spinner dolphins (e.g., Scott and Cattanach, 1998; Kiszka et al., 2011), while others consisted of distant and dissimilar species, such as common dolphins and Bryde’s whales (e.g., Burgess, 2006; Stockin et al., 2009; Penny et al., 2011). Furthermore, some species pairs were frequently reported together (e.g., common dolphin—striped dolphin and spinner dolphin—pantropical spotted dolphin) (Table 3), while others (e.g., common bottlenose dolphin—dusky dolphin) have been rarely, if ever, observed together in MSGs (Würsig and Würsig, 1979; Markowitz, 2004). Most cetacean species pairs belonged to different genera but the same family and suborder, suggesting that a moderate level of dissimilarity between cetacean species is favourable to MSG formation. This is in accordance with research on other taxa, including primates and birds, where it has been shown that optimum levels of dissimilarity in characteristics such as diet, habitat use, and body size increase the frequency of MSG occurrence (Heymann and Buchanan-Smith, 2000; Sridhar et al., 2009; Heymann and Hsia, 2015; Sridhar and Guttal, 2018). Currently, however, it is not well understood which are the biological factors that determine if and how often cetacean
species form MSGs, but future analysis of the similarities and dissimilarities in corresponding characteristics between pairs of cetacean species could provide insight into this question.

It is apparent that MSGs are formed by both inshore and offshore species of cetaceans in a variety of habitats, however, the lack of available information regarding the
distribution and grouping dynamics of cetacean MSGs makes it challenging to establish any detailed patterns. We can, nonetheless, observe several potential trends pertaining to the influence of environmental factors. Water depth and distance to shore appear to affect MSGs in the same way they do SSGs (Wells et al., 1980), with coastal species often forming small groups of 5–20 individuals (e.g., Herzing and Johnson, 1997; Acevedo-Gutiérrez et al., 2005; Thompson, 2010) and oceanic species forming large groups of hundreds and even thousands (e.g., Hill and Barlow, 1992; Wade and Gerrodette, 1993; Scott and Cattanach, 1998; Appler et al., 2004; Dulauroy et al., 2008). For some species, such as the common bottlenose dolphin, MSGs have been shown to be more common in oceanic waters (Scott and Chivers, 1990). Potentially higher predation risk offshore may drive certain species to form larger groups (Gygax, 2002a) including MSGs when faced with a low abundance of conspecifics. However, some species that inhabit shallow coastal waters also frequently form MSGs (e.g., Herzing and Johnson, 1997; Acevedo-Gutiérrez et al., 2005; Thompson, 2010), so the drivers of MSG formation likely vary across taxa and habitats. Cetacean MSGs were most commonly reported in the North Pacific and North Atlantic, potentially due to the higher species diversity within those areas (Kaschner et al., 2011; Pompa et al., 2011), although this result may also be influenced by uneven research effort (Kaschner et al., 2012).

A Conceptual Framework for Investigating the Functional Significance of Cetacean Mixed-Species Groups

To facilitate future studies, we use the results of this review to propose a standardised terminology and a conceptual framework that (1) defines and characterises cetacean MSGs (Figure 6, Boxes 1a-1f) and (2) details how to investigate their functions by testing relevant hypotheses (Figure 6, Boxes 2a-2g).

Defining and Characterising Cetacean Mixed-Species Groups

After evaluating the terms and definitions used in the reviewed studies and the underlying processes involved in the formation of MSGs, we propose to expand on the definition provided by Stensland et al. (2003) (Table 1). This definition considered a MSG to be a set of individuals of two or more species that are seen together, moving in the same direction and often, apparent association, moving in the same direction and often, but not always, engaged in the same activity (Shane, 1990). The inconsistency in definitions of group causes confusion and weakens comparisons between studies, yet, as it stands, there is no clear solution to this problem. Dedicated work on this subject is needed to, firstly, determine how groups are defined in the cetacean literature and to, secondly, formulate biologically meaningful definitions via quantitative analyses of parameters such as inter-individual distances or the coordination between individuals (Krause and Ruxton, 2002; Croft et al., 2008; Whitehead, 2008). Until such work is done, we recommend that studies of cetacean MSGs explicitly state the definition used and any justification for their choice.

Secondly, we emphasise that, as a type of group, MSGs provide evolutionary benefits to at least some participants and are consequently formed and maintained by a mutual or unreciprocated attraction between individuals. Therefore, they should be distinguished from chance encounters that occur at random and aggregations of individuals that are attracted toward a common resource or that respond to the same environmental stimuli (Waser, 1982; Powell, 1985; Whitesides, 1989; Goodale et al., 2017; Figure 6, Box 1f). Null models can be used to assess whether sightings of multiple species in close proximity correspond to non-random patterns. For example, gas models and computer simulations recreate the movement of individuals in their environment and can be used to test whether encounter rates and durations occur at random or not (Figure 6, Box 1f; Waser, 1982; Whitesides, 1989; Hutchinson and Waser, 2007). Such approaches are all but absent from studies of cetaceans, likely because they require input data regarding the travel speed and diameter of groups that may be difficult to acquire (Cords and Würsig, 2014). Nevertheless, these data could be obtained through dedicated studies that incorporate group focal follows and technologies that facilitate their acquisition such as unmanned aerial vehicles (UAVs), satellite tracking, and theodolite observations.

Analyses of individual association patterns can be conducted on multiple species, provided that individuals of each species can be feasibly identified (Farine et al., 2012; Zaeschmar et al., 2014; Elliser and Herzing, 2016b). Null models can be used to analyse these networks in order to determine if individuals display non-random patterns of association and, therefore, are not found together by chance (Whitehead, 2008; Farine, 2017). Additionally, by accounting for alternate factors that may bring individuals together, such as spatial overlap or shared resource use, it is possible to determine the influence that social preference (i.e., attraction and avoidance) has on observed patterns of association (Whitehead, 2008; Farine, 2017). This has been done for single-species social networks and could be done on a mixed-species basis (Frère et al., 2010; Farine et al., 2012; Strickland et al., 2017; Zanardo et al., 2018; Hunt et al., 2019; Diaz-Aguirre et al., 2020). In this case, evidence of strong and/or
Throughout any investigation, all three functional explanations be to investigate what drives species to group (not a chance encounter nor an aggregation, the next step should species of cetaceans in close proximity does represent a MSG, and Once it has been established that the occurrence of different species involved as the functional explanations are not mutually exclusive and each species will not necessarily obtain the same benefits and costs (Stensland et al., 2003; Goodale et al., 2017). Furthermore, it is best to independently consider and compare MSGs to SSGs of each species because the differences between them will demonstrate how participation in MSGs affects each species’ biology, in turn revealing what drives them to form MSGs (Sridhar and Guttal, 2018).

To investigate the function of cetacean MSGs, one needs to identify which benefits each species may obtain by analysing ecological, behavioural, and group characteristic data that are relevant to each hypothesis being tested. This should begin with reviewing the existing knowledge of each species’ ecology and grouping dynamics through the perspective of the theory on MSG formation to evaluate which functional explanations are more probable. Data should then be obtained directly from the study populations, including species distributions and abundance, group characteristics (e.g., size, composition, and cohesiveness), encounter rates, and behaviour (e.g., behavioural states, events, and transitions) of both SSGs and MSGs. These data should be combined with relevant environmental (e.g., depth, habitat, and distance to shore) (Scott and Chivers, 1990; Kiszka et al., 2011), food availability (e.g., distribution, abundance, and prey biomass), predation risk (e.g., predator distribution and abundance), and temporal data (e.g., time of day, season, and group duration). This will enable the identification of important factors for MSG formation and can be indicative of the functional explanations for MSGs formation, as detailed in the following sections.

Data on cetacean distribution, abundance, grouping dynamics, and behaviour may be obtained by dedicated boat- and land-based surveys with appropriate sampling protocols and, potentially, the integration of new technologies such as UAVs, acoustic recording, and biologging (Nowack et al., 2016; Andrews et al., 2019). These technologies provide great potential to acquire data that are relevant to investigations of potential functional explanations but remain underutilised in the study of cetacean MSGs. For example, radio-tags have been used to record the location and diving patterns of dolphins and the tuna that associate with them to track and compare the movements and behaviours of the different species (Scott et al., 2012). Innovative approaches and new technologies, such as those listed above (Nowack et al., 2016), may also allow the direct measurement of parameters that are indicative of any benefits (e.g., predation attempts and successes, prey capture success rate, food intake rate, reproductive success, and social standing). This would make it possible to confirm that a benefit is gained by determining if these parameters are affected by MSG participation. Here, we discuss several analytical approaches and present potential results which lend support to each of the three principal hypotheses for MSG formation. Each of these approaches presents its own unique challenges that may make them practically and financially unfeasible in certain situations. Therefore, we provide a range of suggestions and entrust to researchers the decision of which approaches are most suitable to be implemented in their studies.

Investigating the Functional Explanations for Cetacean MSG Formation

Once it has been established that the occurrence of different species of cetaceans in close proximity does represent a MSG, and not a chance encounter nor an aggregation, the next step should be to investigate what drives species to group (Figure 6, Box 2a). Throughout any investigation, all three functional explanations (Figure 6, Boxes 2b-2d) should ideally be considered for each species involved as the functional explanations are not mutually exclusive and each species will not necessarily obtain the same benefits and costs (Stensland et al., 2003; Goodale et al., 2017).
in MSGs (Herzing and Johnson, 1997; Scott and Cattanach, 1998; Gygax, 2002b; Majolo et al., 2008; Melillo et al., 2009; Kiszka et al., 2011). A shift to habitat with a higher perceived predation risk when in MSGs compared to SSGs also supports the antipredator benefits hypothesis, as does increased travelling and resting behaviours (Kiszka et al., 2011). Additionally, a predation risk landscape, based on the distribution of predators or bite scars on each species, could be employed to determine how predation risk, potentially combined with environmental factors, influences the prevalence and characteristics of MSGs. Playback experiments and biologging have been employed to record the reactions of SSGs of cetaceans to the simulated presence of potential predators (Curé et al., 2012, 2019; Bowers et al., 2018) and similar experiments could be undertaken to determine if simulated predator presence increases the propensity of species to form MSGs, as has been done for primates (Noë and Bshary, 1997). Finally, and although it is undoubtedly a logistical challenge, the level of predation risk would ideally be compared between SSGs and MSGs by recording failed and successful predation attempts or by analysing individual vigilance rates as a measure of perceived predation risk (Wolters and Zuberbühler, 2003; Sridhar et al., 2009; Stojan-Dolar and Heymann, 2010).

**Foraging Advantage Hypothesis**

Co-occurring species may form MSGs in order to gain potential foraging benefits (Figure 6, Box 2c; Smultea et al., 2014; Sridhar and Guttal, 2018). A high or increased prevalence of feeding when in MSGs argues in favour of this hypothesis (Quérouil et al., 2008; Zaeschmar et al., 2014; Bacon et al., 2017), as do observations of species foraging together or following foraging heterospecifics (Shane, 1994; Burgess, 2006; Zaeschmar et al., 2013; Smultea et al., 2014; Bacon et al., 2017; Jourdain and Vongraven, 2017). Evidence, from playback experiments incorporating biologging or UAVs, that a species is attracted to vocalisations of foraging heterospecifics could also be indicative of a foraging benefit (Suzuki and Kutsukake, 2017). Rates of prey capture success and energy intake have been used in studies of primates and birds to determine whether the presence of heterospecifics increases feeding success (Peres, 1992; Sridhar et al., 2009). The use of underwater video of feeding events, potentially recorded with a camera integrated into a biologger (Pearson et al., 2019; Linsky et al., 2020), could allow this, although the difficulties and costs would be considerable. For species that are assumed to improve foraging when in MSGs, one could record and compare the time that individuals spend searching for food when in SSGs and MSGs to see if search time is reduced when heterospecifics are present.

**Social Advantage Hypothesis**

Species that may gain social benefits (Figure 6, Box 2d) typically exhibit high or increased levels of social activity when in MSGs compared to when they are in SSGs (Herzing and Johnson, 1997; García et al., 2000; Acevedo-Gutiérrez et al., 2005; Melillo et al., 2009), while a lack of social interactions argues against this hypothesis (Quérouil et al., 2008; Kiszka et al., 2011). Additionally, the presence of aggressive (e.g., tail slaps and open-mouth postures), sexual (e.g., erections, mating, and presence of hybrids), and affiliative behaviours (e.g., alloparental care, play, and non-aggressive body contact) provides evidence of social benefits and may also assist in unravelling the complexity of social interactions by providing insight into their nature (Herzing and Johnson, 1997; Acevedo-Gutiérrez et al., 2005; Parra, 2005; Melillo et al., 2009). Increased group size of MSGs can also be related to social behaviour (Acevedo-Gutiérrez et al., 2005) while a preferential attraction to the vocalisations of socialising heterospecifics (demonstrated with playback experiments) would be expected from species that form MSGs to obtain social benefits. Social advantages are more difficult to quantify and measure (Stensland et al., 2003), however, from a long-term study, it may be possible to record and compare the mating and reproductive success or the social status of individuals with regard to how often they are observed interacting with heterospecifics.

**CONCLUSIONS AND DIRECTIONS FOR FUTURE RESEARCH**

Our findings show that cetacean MSGs are potentially diverse and complex in various aspects: the species involved, the habitats where they occur, their frequency, and their ecological functions. There are, however, two main impediments to the advancement of our understanding of cetacean MSGs: (1) inconsistent terminology and the lack of approaches to distinguish them from mere aggregations and chance encounters and (2) the lack of studies designed to investigate their dynamics and function. We believe that our proposed terminology and conceptual framework can aid in overcoming these impediments by serving as a guide for future studies of cetacean MSGs. Thus, we strongly encourage our colleagues to employ this framework and to improve upon it as new information and technological developments become available. Research on MSGs of terrestrial species has, so far, led the way by developing the theoretical basis for MSG formation, by detailing ideal approaches for their investigation, and by revealing the broader influence that MSGs can have on the behaviour and ecology of the species involved (Stensland et al., 2003; Sridhar et al., 2009; Goodale et al., 2020). By conducting detailed and structured investigations of cetacean MSGs, we will likewise be able to further unravel their ecological functions and improve our understanding of the role that they play in community ecology.

**AUTHOR CONTRIBUTIONS**

JS conducted the literature review and data analysis with advice from GP and JK. JS wrote the manuscript with contributions to drafting, critical review, and editorial input from GP and JK. All authors conceived and designed the study.
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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