Modelling three-dimensional space to design prey refuges using video game software

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Abstract. Refuges can be ecologically important, allowing access only to some species or individuals and providing prey protection from predators. Creation of refuges can be used to protect threatened species from introduced predators, which can have large negative impacts that are difficult to attenuate via other means. To design refuges for conservation purposes, refuge accessibility to different species must be understood. Traditional techniques are not adequate to measure or describe complex three-dimensional spaces which are often important refuges. We designed a novel predictive method for modeling three-dimensional refuge space using video game software that simulates real-world physics (Unity, PhysX). We use the study system of endemic New Zealand skinks (Oligosoma spp.), their introduced predators, house mice (Mus musculus), and the habitat of interstitial spaces within rock piles to demonstrate how this modeling technique can be used to inform design of habitat enhancement for conservation. We used video game software to model realistic rock piles and measure their interstitial spaces, and found that the spaces we predicted matched those we measured in real rock piles using computed tomography (CT) scanning. We used information about the sizes of gaps accessible to skinks and mice and the results of our modeling to determine the optimal size of rocks to create refuges which would protect skinks from mice. We determined the ideal rock size to be those with graded diameters of 20–40 mm. The approach we developed could be used to describe interstitial spaces in habitats as they naturally occur, or it could be applied to design habitats to benefit particular species.

Key words: conservation; habitat; lizards; Oligosoma; PhysX; predator–prey; refuges; three-dimensional; Unity.

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INTRODUCTION

Introduced predators can have detrimental effects including causing the extinctions of many species, and pose a challenge for wildlife managers seeking to protect threatened endemics (Clavero and García-Berthou 2005). Introduced predators are extremely difficult to control or eradicate over large areas, meaning that managers must look to other strategies to reduce their negative impacts (Hulme 2006). The presence of refuges that can be used as shelter can reduce the detrimental effects of predators, including those of introduced predators, on prey (Stuart-Smith et al. 2007). Optimal foraging theory predicts that predation depends on the cost–benefit ratio involved in acquiring and consuming prey (Pyke et al. 1977); the addition of
refuges may increase the cost of predation for predators and therefore reduce its occurrence (Whitlow et al. 2003). Creation of refuges via habitat manipulation thus represents an opportunity for conservationists seeking to protect threatened species (Sinclair et al. 1998), and has been used for the conservation of many taxa including reptiles (Croak et al. 2013), mammals (Rouco et al. 2011), birds (Belthoff and Smith 2003), invertebrates (Green 2005), and aquatic species (London Convention and Protocol/UNEP 2009). Previous approaches for measuring and characterizing refuges, however, are insufficient, particularly for species requiring complex three-dimensional structures.

Approaches to characterizing refuge space have previously fallen into three categories. The first is direct physical measurement of refuges in situ, for instance, using probes to measure the length of lizard burrows (Milne and Bull 2000); expanding foam casts to measure spaces under rocks (Croak et al. 2008); or grids of gauges to measure reef topography (Alexander 2013). This approach allows researchers to characterize natural refuges, and can be useful for correlative investigations of refuge use. However, physically measuring three-dimensional space can be difficult and requires either relatively simple refuges (e.g., a cylindrical burrow) or the use of simplified measures (e.g., gauges measure reef topology from above, but cannot reach any spaces below overhangs). A second approach is to create artificial refuges, the shape, and size of which can be experimentally varied (Warfe et al. 2008, Croak et al. 2010, Pike et al. 2010, Hesterberg et al. 2017). This approach gives researchers more control over variables, allowing for more rigorous experiments. To allow for clear comparisons of size and/or shape, however, these refuges tend to be simplified. Studies using this approach thus tend to report the effects of artificial refuges on animals rather than describing the refuges themselves. A third approach is to characterize habitat complexity by using a ratio of refuge size to predator size to predict maneuverability of the predator and therefore the prey survivorship (Bartholomew et al. 2000). The use of the average size of spaces is a major limitation of this approach, as variably arranged spaces can result in the same score despite having vastly different effects on predator maneuverability (Bell et al. 2003).

Recently advances have been made in understanding three-dimensional refuges in aquatic systems, for instance the use of computed tomography (CT) scanning or photogrammetry to generate three-dimensional models of mangrove roots (Kamal et al. 2014), and kelp holdfasts (Orland et al. 2016). Ware et al. (2019) used spherical space analysis to estimate accessible and inaccessible refuge space within macroalgae based on a three-dimensional computer model of macroalgae. Of these approaches, computer-based modeling is preferable as it is cheaper than CT scanning, and has the potential to be used more widely in conservation management.

New Zealand is home to a large diversity of endemic lizards from two families, geckos (Diplodactylidae) and skinks (Scincidae), which are highly threatened (Hitchmough et al. 2016a). New Zealand lizards are particularly vulnerable to predation by introduced mammals due to their evolutionary naivety (Hitchmough et al. 2016b). House mice (Mus musculus) are introduced predators of skinks in New Zealand (Newman 1994, Wedding 2007, Norbury et al. 2014). Mouse population explosions have been responsible for, or correlated with, declines in populations of several skink species (Newman 1994, Ussher 2006 as reported in Wedding 2007). Mice are harder to control than larger invasive mammals and are therefore seldom targeted in control operations (Innes et al. 2012, Hitchmough et al. 2016b). Conserving endemic lizards in New Zealand will thus require alternative management strategies aimed at mitigating the effects of mice.

Many endemic New Zealand skink species live in complex three-dimensional rocky habitats, where they bask on exposed surfaces and shelter in interstitial spaces (Towns 1991, 1996, Towns and Ferreira 2001, Hoare et al. 2007). Skinks’ natural predator avoidance behavior of sheltering inside rock piles can allow them to escape predators such as birds and larger mammals; however, it may do little to protect them from mice, which are small enough to enter many of the same interstitial spaces as skinks and have been directly observed to attack skinks basking near rock refuges (Norbury et al. 2014).
Management of skinks in New Zealand sometimes involves building new rock pile habitat (Anderson et al. 2012), which is currently based on best guesses by managers, with no scientific testing of rock pile composition. The characteristics of refuges in the new rock pile habitat may affect skink/mouse interactions and skink survival. Creating rock piles that are accessible to skinks but not to mice would provide natural protection for skinks by providing refuges that allow skinks to avoid mice, and by hindering the movement and occupancy of mice within the piles, reducing the likelihood of creating additional mouse habitat (particularly for nesting). This would increase the cost–benefit ratio of mouse predation on skinks, reducing opportunistic predation by mice, and increasing skink survival, recruitment, and population viability. However, the interstitial spaces within the rock piles cannot be measured using traditional means.

We present a novel computer-based approach for generating realistic rock pile models and measuring ecologically relevant aspects of three-dimensional refuge space. Our method uses physics engine software designed for video games (NVIDIA Corporation 2011, Unity Technologies 2016) to predict the sizes of interstitial spaces within rock piles, but could be generalized to characterize other kinds of refuge space. We test the accuracy of our predictions using CT scanning of rock piles. The results can be used to inform refuge design, which we demonstrate by using this technique to design refuges to protect endemic New Zealand skinks (*Oligosoma* spp.) from predation by introduced mice. As mice are slightly larger than many New Zealand skink species, we aim to design rock piles which optimize interstitial spaces that are accessible to skinks but are too small for mice.

**METHODS**

**Sizes of gaps accessible to skinks and mice**

In order to determine the accessibility of rock piles, we needed information about the sizes of gaps that skinks and mice can enter. Information for mice was available from published experiments for designing predator exclusion fencing, testing the ability of mice to escape confinement through barriers of varying sizes (Day and MacGibbon 2007). Comparable data for skinks were unavailable; we therefore performed an experiment to determine skinks’ ability to escape a box through variably sized holes (Appendix S1).

For any animal, access to a space will be constrained by the animal’s size. There is therefore a minimum gap size below which the animal will be unable to access a space. Where there are two size classes of animal, gaps can be either too small for either animal to access, large enough for the smaller animal but too small for the larger animal, or large enough for either animal to access. We named these categories small, optimal, and large, respectively (optimal refers to access for the smaller [prey] animal; in this example, skinks). Classifying gaps into these three categories enables an understanding of their accessibility for each animal. We used gap accessibility data for skinks and mice to define the three size categories as follows: small, any dimension \( \leq 3 \) mm; optimal, all dimensions >3 mm, at least one dimension <10 mm; and large, all dimensions \( \geq 10 \) mm (Appendix S1).

**Virtual modeling of three-dimensional refuge space**

**Summary of methods.**—We used the free video games design program, Unity (Version 5.5.5f1; Unity Technologies 2016), and its inbuilt physics engine PhysX (Version 3.3 SDK, NVIDIA Corporation 2011) to model the behavior of virtual rocks dropped from a height and allowed to settle into a pile. Physics engines are simulation software which model realistic movement of objects by simulating physical traits such as mass, gravity, friction, inertia, momentum, and collisions between dynamic objects. We then used a technique called ray casting, also within Unity, to measure the interstitial spaces in the simulated rock pile. We simulated rock piles of varying compositions (sizes, shapes, and combinations of rocks). We used R (version 3.5.3; R Core Team 2016) to translate the raw data obtained from Unity into three-dimensional measurements for spaces inside the simulated rock piles. We categorized the measured spaces into small, optimum, or large size classes, and calculated the proportion of spaces in each pile that fell into each size category, to estimate the
accessibility of rock piles to skinks and mice. To check that the results from our modeling were accurate for real rock piles, we CT-scanned rock piles and digitally measured the three-dimensional images using ImageJ (version 1.50; Schneider et al. 2012), and compared the results with the predictions from our modeling.

Rock models.—To simulate physical objects, PhysX and Unity use rigidbodies which are virtual three-dimensional objects that can receive forces and torque to act in a realistic way. PhysX models rigidbodies as either predetermined simple shapes or more complex meshes. We used the free software Blender (version 2.77; Blender Foundation 2016) to make meshes that were modeled after real rocks collected from a quarry (Fig. 1). We made 20 rock meshes, and we stretched/squashed them in three dimensions to vary their sizes and shapes. Deforming the rocks’ shapes allowed us to have a larger variety of individual rock models, and changing their sizes allowed us to test different grades of rock. Each mesh became a rigidbody in Unity, resulting in rock models that behaved naturally according to physical forces. PhysX does not allow individual rigidbodies to be concave; because of this, we modeled the rocks as convex shapes only.

The size of each rock model is represented as a range: This is the equivalent of the grading used to measure rocks in construction and landscaping (Table 1). The two numbers indicate the sizes of two screens that can be used to sort the rocks, for example, a rock graded 20–40 mm will go through a 40-mm screen but not a 20-mm screen.

Dropping the rocks.—We wrote a C# script for Unity which uses ray casts to measure gaps within the pile in three dimensions (Appendix S2). Ray casts are virtual rays that have a defined point of origin, direction, and length. Each ray cast records the position of every point along its length at which it intersects the edge of an object. The script generates three groups of ray casts which penetrate the virtual rock pile in three orthogonal directions: an X group, a Y group, and a Z group. Each group’s rays’ points of origin lie on a two-dimensional grid oriented perpendicular to the direction the rays are traveling in. This arrangement results in a three-dimensional grid of points within the rock pile at which rays from all three directions intersect (Figure 1). Some points fall within interstitial spaces and some inside rocks; we used R to discriminate between these so we only analyzed points that fell within interstitial spaces. This ray casting method means that individual interstitial spaces may be sampled more than once, and larger interstitial spaces are more likely to be sampled and to be sampled more frequently. The data output from this script is a group of files with coordinates of every point where a ray cast intersected the edge of a rock (hit locations). We used R (R Core Team 2016) to extract the X, Y, and Z sizes of all sampled gaps from these data (Appendix S3). Briefly, the R script does the following. First, it arranges the hit locations using the coordinate information so that all hit locations for each single ray are arranged in order. Second, it pairs hit locations...
that bound gaps along each ray to get locations and one-dimensional sizes for each gap along each ray. Third, it compares the location data from the X, Y, and Z rays to match the three one-dimensional size measurements of each sampled gap. The results are X, Y, and Z size measurements for the space around each point from the sampling grid that fell within an interstitial space.

For each pile generated, we used ray casts to sample 4000 points spaced in a grid. The grid was arranged so there were 50-mm spaces between each point. The grid started 10 mm off the ground and was 500 mm high and 1 m in width and depth, and was positioned approximately around the center of the rock pile. We chose this spacing to ensure that it was spread throughout the entire pile so that the sampling was not biased (spaces in the center may be different from those at the edges or top), and to create a moderate amount of data to work with in R (larger datasets increase the analysis time).

Fig. 1. Screenshots from Unity showing simulated rock piles and ray casts. (A) Three grids of ray casts travel through the rock pile in the X, Y, and Z directions. (B) The rays intersect within the rock pile in a three-dimensional grid (one point of intersection indicated by arrow). (C) Where an intersection of three rays falls within an interstitial space (circled), the data obtained from ray casts (locations at which they intersect with the edges of the rocks) can be used to calculate the size of the space in three dimensions. (D) Examples of rock meshes used for the simulation. NB: For clarity, there are fewer rays pictured than were in the simulations.
We classified each measured gap as either small, optimum, or large using R (Appendix S3). We calculated the mean proportions of small, optimal, and large gaps for each rock pile composition and calculated 95% confidence intervals using the percentile method.

**CT scanning**

To compare the predictions from our modeling experiment with physical measurements, we used CT scanning to measure the interstitial spaces of real rock piles. We tipped rocks into 550 × 9260 × 410 mm bins which were scanned at Massey University’s Veterinary Teaching Hospital using a Brilliance CT 16 slice scanner (Philips, The Netherlands). The bins were necessary to allow the rocks to be stacked into a pile but still fit through the scanner’s 700 mm diameter gantry (Figure 2). We were limited to testing three different compositions due to the expense of hiring the CT scanner.

The three compositions we tested were as follows: (1) rough rocks collected from a quarry, sorted by hand using screens, with a combination of 50% (by volume) rocks graded 10–30 mm, and 50% rocks graded 50–80 mm. (2) Rough rocks collected from a quarry, sorted by hand and using screens, and graded 34–60 mm. This was chosen to investigate whether the predictions from the computer modeling would be accurate when rocks (and gaps) are larger. (3) Smooth flat oval river stones purchased from a landscaping supplier (beach flats, medium, purchased from The Goods Shed, Wellington, New Zealand). The rocks’ three dimensions were ~10–30 mm, ~45–75 mm, and ~50–100 mm (i.e., approximately in the size range of other rocks tested but with a more flat, round shape). We used these to investigate whether there were any adverse effects from modeling the rocks as entirely convex shapes (round rocks are entirely convex, unlike the quarry rocks we used as models which generally have some concavities).

We scanned each rock composition twice, using the same rocks and thoroughly mixing them between scans. The scans had a resolution

| Group | Shape | Grades (mm)† | Combination (% small)‡ | Number of rocks§ |
|-------|-------|--------------|------------------------|------------------|
| A     | Rough | 11–20        | ...                    | 6000             |
| A     | Rough | 34–60        | ...                    | 6000             |
| A     | Rough | 45–80        | ...                    | 4000             |
| B     | Rough | 11–20, 70–100| 2%                    | 5000             |
| B     | Rough | 11–20, 70–100| 6%                    | 5000             |
| B     | Rough | 11–20, 70–100| 10%                   | 5000             |
| C     | Rough | 20–40        | ...                    | 3500             |
| C     | Rough | 10–14, 20–40 | 11%                   | 6000             |
| C     | Rough | 10–14, 20–40 | 20%                   | 6000             |
| C     | Rough | 10–14, 20–40 | 33%                   | 6000             |
| C     | Rough | 10–14, 20–40 | 50%                   | 6000             |
| C     | Rough | 10–14        | ...                    | 6000             |
| CT comparison | Smooth | 45–75 | ...                    | 6000             |
| CT comparison | Rough | 10–30, 50–80 | 50%                   | 6000             |
| CT comparison | Rough | 50–80       | ...                    | 4000             |

Note: We modeled the rough shapes after rough rocks from a quarry and the smooth shapes after oval river rocks.

† Grades refers to the size of each rock and is represented as a range: the equivalent of the grading used to measure rocks in construction or landscaping. The two numbers indicate the sizes of two screens that can be used to sort the rocks; for example, a rock of grade 20–40 mm will pass through a 40-mm screen but not a 20-mm screen.

‡ Where two grades are listed, two different sizes of rocks were mixed together; combination describes these mixes as a percentage of the rocks that were of the smaller grade. Ellipses indicate only one grade of rock was used for the pile.

§ Number of rocks is how many rocks were generated in the Unity simulation (we generated more rocks when the rocks were smaller so that the piles created were approximately equal sizes, 1–2 m wide and 0.5 m high).
of 1 mm. The outputs were DICOM images, a medical imaging file format containing stacked slices of a three-dimensional image.

We used ImageJ (Schneider et al. 2012) to measure gaps in the CT images. We trimmed the images to include the entire width (410 mm) and height (260 mm) of the pile, but cut ~40% of the length (leaving ~300 mm), to make processing less computationally and labor-intensive. To make the measurements comparable to those obtained from the Unity simulation, we wrote a macro which displayed the DICOM images in three axes (XY, XZ, and YZ) simultaneously and calibrated a cursor to match within all three images (Fig. 2). A second macro placed a three-dimensional sampling grid of points within the images at 50-mm spacings. For each point that fell within an interstitial space, we used ImageJ’s measuring tool to measure the X, Y, and Z dimensions of the space from that point. We measured gaps at ~500–600 points within each pile. If several points fell within the same gap, we sampled the gap at each point. We used the same methods in R as we used on the data from Unity to categorize the gaps as small, optimal, or large.

**RESULTS**

**Virtual modeling of three-dimensional refuge space**

The proportions of gaps varied with the rock pile composition (Fig. 3). For piles composed of just one size of rock, there was a trend for smaller rocks to produce more small and optimal gaps and fewer large gaps, and for larger rocks to produce more large gaps and fewer small and optimal gaps (e.g., 45–80 mm rocks produced 2% small, 13% optimal, and 85% large gaps, whereas 11–20 mm rocks produced 25% small, 64% optimal, and 9% large gaps; Fig. 3A). For piles composed of mixes of two rock grades, there was a linear trend of the proportion of optimal gaps and small gaps increasing, and the proportion of large gaps decreasing, as the proportion of small rocks in the mix increased. For the piles composed of combinations of 10–14 and 20–40 mm...
rocks, piles composed entirely of the larger grade had 41% (95% CI: 36–43%) optimal gaps, 52% (95% CI: 48–65%) large gaps, and 7% (95% CI: 4–9%) small gaps. For rock piles composed entirely of rocks of the smaller grade, 66% (95% CI: 62–75%) of gaps measured were optimal, 6% (95% CI: 0–13%) large, and 28% (95% CI: 17–36%) small. There was a linear trend for mixes of the grades with more optimal and small gaps as the proportion of smaller grade rocks in the pile increased.

**CT scanning**

The observed proportions from the CT scans followed the same pattern as we predicted using the modeling method (Fig. 4). The observed values fell within the predicted 95% confidence interval for the 10–30 mm + 50–80 mm composition. For the pile with round rocks, the observed proportions of small gaps fell within the predicted 95% confidence interval; however, only one of the observed values for proportion of optimal gaps fell within the predicted 95% confidence interval. The observed values for the 50–80 mm composition fell outside of the 95% confidence value, by 2–3% for the proportion of
small gaps and ~10% for the proportion of optimal gaps.

**DISCUSSION**

PhysX has previously been used to design haptic feedback models for training medical professionals (Ricardez et al. 2018) and to simulate the interaction of ships and ice sheets (Lubbad and Løset 2011). The current study represents a novel use of this technology for ecological purposes.

**Modeling three-dimensional space to understand refuges**

Our results showed that it is possible to use three-dimensional modeling techniques to predict the sizes of interstitial spaces within rock piles, and to observe differences in the sizes of interstitial spaces between rock piles with different compositions. CT scanning, limited to two for each rock composition due to high costs, confirmed that the observed proportions of gap sizes followed the pattern that we predicted using the virtual rock pile method. These results indicate that computer modeling can be used to predict the true proportions of gaps; however, the real proportions may be more variable than predicted. The computer modeling method also appears to have a tendency toward underestimating the number of small and optimal gaps, and overestimating the number of large gaps. The difference in error between the large composition and the mixed/round compositions indicates that predictions may be more accurate for smaller rocks than for larger rocks.

The use of rock models produces a more accurate model than would be obtained using simpler shapes such as cubes. However, this also makes the simulation computationally intensive as it means modeling a large number of polygons and their interactions. A limitation of Unity is that it cannot easily model concave rigidbodies. All the rock models were therefore convex, although real rocks often have some concavities. Despite this, our predictions approximately matched the gaps present in real CT-scanned rock piles (with rocks containing concavities). The accuracy of predictions for the entirely convex river rocks and the mixed compositions was fairly similar, suggesting that modeling the rocks as convex did not have a substantial influence on the accuracy of the prediction.

As it is impossible to delineate discrete gaps within the network of interstitial space, and as a contiguous space will vary in its dimensions depending on the point at which it is measured, we took an approach that estimated overall proportions of gap space of different sizes rather than attempting to count individual spaces. Our approach, however, does not directly provide information about the connectivity of gaps. Even a large gap could be completely cut off and inaccessible, for instance at the entrance to the pile. Rock-dwelling animals are often highly flexible and can bend around corners within piles easily; modeling this movement is more challenging than measuring gap sizes. There is therefore an underlying assumption to this model that the proportion of theoretically accessible space corresponds to the proportion of actually accessible space.

**Using predictions from the model to design refuges**

Our method of protecting prey from predators relies on exploiting differences in their size. It is thus important to consider how different sizes of skinks will be affected, including both pregnant and large adults, as predation rates may be affected by size. Specifically, some evidence suggests that larger skinks are more vulnerable to rodent predation (Towns 1991, Newman 1994, Nelson et al. 2016), which has been attributed to the idea that smaller lizards are better able to avoid predation in refuges inaccessible to rodents (Towns 1991). If this is correct, then creating rock piles with optimized interstitial spaces may mean a greater number of spaces sized for larger adults to evade predators, reducing the impact on larger adults. It also means that this approach may be particularly useful for increasing skink recruitment, as juveniles are able to make use of small interstitial spaces to evade predators. Other evidence indicates high numbers of mice are correlated with suppressed skink recruitment, suggesting that when neonates/juveniles are abundant and vulnerable, development of a search image by mice is easier and more rewarding (Wedding 2007). The presence of interstitial refuges may make it harder for mice to prey on neonates and reduce their predation.
likelihood of forming a search image during peri-
ods of neonate abundance.

Pregnant skinks, being larger, likely need lar-
ger retreats than nonpregnant skinks and are
more at risk of predation due to the physical bur-
den of clutch weight (Shine 1980). However, vivi-
parous species (as all but one New Zealand
species are; Cree and Hare 2016) may have an
advantage as their extra mass is more malleable
than the rigid eggs of oviparous species (Sch-
warzkopf et al. 2010). Pregnant skinks were not
tested in the access experiment (Appendix S1). If
the optimized interstitial spaces are not large
enough to protect pregnant skinks, this could
make them more vulnerable to predation and
reduce recruitment. Recruitment may also be
affected by the size of individuals within the
population; larger females produce larger clutches (Cree and Hare 2016). These factors
need to be taken into consideration when design-
ning rock piles, and for this reason, it may be pru-
dent to ensure the presence of some larger gaps
within the pile rather than seeking to include
only optimally sized gaps.

To protect skinks from mice predation, we
posit that maximizing the proportion of large
spaces and minimizing the amount of small
spaces (while also maximizing optimal spaces)
are the best approach, as a rock pile that is lar-
gely inaccessible to skinks is much less useful
than one that is largely accessible to skinks with
some areas that are inaccessible to mice. Erring
on the side of providing habitat for pregnant and
large skinks is also advisable because survival of
pregnant skinks is necessary for population sur-
vival, and an inadvertent increase in predation
pressure on large individuals may have unin-
tended evolutionary consequences. Some Oligo-
soma species are known to be aggressive and
territorial (van Winkel et al. 2018), so a large
number of optimal gaps are necessary to sustain
a large population. Although large gaps may still
form a sizable proportion of the rock pile, having
more optimal gaps reduces the size of the large
gaps compared with piles of larger rocks, so
there will be fewer spaces large enough for mice
to build nests (i.e., an 11-mm gap is preferable to
a 60-mm gap).

Within the modeled rock piles, as optimal
space increases, small space also increases at
approximately the same rate. This makes it
difficult to maximize optimal gaps while mini-
mizing small gaps, as all the mixes are compro-
mises with no clear best ratio. However, we
hypothesize that a rock pile composed of entirely
larger rocks (20–40 mm) will be best as it has the
lowest proportion of small gaps and is therefore
likely to be the most accessible to skinks, and still
has a reasonable proportion of optimal spaces
(41%; Fig. 3).

As our findings indicate a narrow range of gap
sizes that benefit skinks, an alternative approach
could be to create an artificial structure with pre-
cisely sized gaps. A benefit of the rock pile
approach we recommend is that there are a
diversity and complexity of gaps which can
encourage diversity of invertebrates (a food
source) by providing variable habitat (Tokeshi
and Arakaki 2012). Additionally, artificial rocks
which mimic natural rock attributes (cavity
geometry, thermal properties) appear to be
preferable retreats for reptiles and invertebrates
than simple concrete pavers (Webb and Shine
2000, Croak et al. 2010). However, the alternative
approach allows for precise control of the size of
gaps, which could be an improvement over jug-
king ratios in rock piles. These two approaches
could be compared experimentally.

CONCLUSIONS

We promote the use of 20–40 mm rocks in the
creation of rock piles for conservation of skinks
of a similar size to or smaller than Oligosoma
aeneum and Oligosoma polychroma. We acknowl-
dge this may not be a sufficient recipe to protect
larger species of skink in New Zealand. This is a
hypothesized best design and should be tested in
experiments with skinks and mice.

Our computer modeling technique allows for
the characterization and measurement of inter-
stitial spaces that cannot be measured by other
means, and can be generalized to systems
beyond terrestrial rock piles. In aquatic envi-
ronments, habitat complexity (including factors
such as size and makeup of particulate sub-
strate and arrangements of fractal habitat ele-
ments) is an important influence on ecological
communities (Tokeshi and Arakaki 2012). These
factors influence interstitial space availability,
which is currently measured using physical
tools which can be limited in their scope and
highly labor-intensive to use (McCormick 1994, Tokeshi and Arakaki 2012, Rogers et al. 2017), or as mean volume which is less informative (e.g., Levine et al. 2017). These types of studies could benefit from the virtual technique we designed here, which would enable easier, more informative characterization of interstitial spaces, and contribute to understanding of habitat complexity.

The techniques outlined here could be used to inform management of many species relying on refuge spaces for some aspect of their life history. In the current study, the skinks used were relatively small, allowing the size difference between skinks and mice to be exploited. This approach can be generalized to systems where there is a difference between two size classes (e.g., predator and prey) that can be exploited. Examples of ecologically important differences in accessibility can be found in predator–prey systems (e.g., smaller prey able to escape larger predators; Towns 1996); in cases of sexual dimorphism (e.g., smaller female fisher [Pekania pennanti] able to access natal dens larger males cannot; Green et al. 2019); or where there are differences between juveniles and adults (e.g., smaller/younger individuals have different burrow preferences than older/larger individuals; Milne and Bull 2000).

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