Population Structure as Revealed by mtDNA and Microsatellites in Northern Fur Seals, *Callorhinus ursinus*, throughout Their Range

Bobette R. Dickerson¹*, Rolf R. Ream¹, Sacha N. Vignieri², Paul Bentzen³

¹ Molecular Ecology Research Laboratory, National Marine Mammal Laboratory, Alaska Fisheries Science Center, National Marine Fisheries Service, Seattle, Washington, United States of America, ² Department of Organismic and Evolutionary Biology, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, United States of America, ³ Dalhousie University, Halifax, Nova Scotia, Canada

Abstract

**Background:** The northern fur seal (*Callorhinus ursinus*; NFS) is a widely distributed pinniped that has been shown to exhibit a high degree of philopatry to islands, breeding areas on an island, and even to specific segments of breeding areas. This level of philopatry could conceivably lead to highly genetically divergent populations. However, northern fur seals have the potential for dispersal across large distances and have experienced repeated rapid population expansions following glacial retreat and the more recent cessation of intensive harvest pressure.

**Methodology/Principal Findings:** Using microsatellite and mitochondrial loci, we examined population structure in NFS throughout their range. We found only weak population genetic structure among breeding islands including significant $F_{ST}$ and $Φ_{ST}$ values between eastern and western Pacific islands.

**Conclusions:** We conclude that insufficient time since rapid population expansion events (both post glacial and following the cessation of intense harvest pressure) mixed with low levels of contemporary migration have resulted in an absence of genetic structure across the entire northern fur seal range.

Introduction

The northern fur seal (*Callorhinus ursinus*) is a widely distributed member of the family Otariidae with a pelagic distribution across the North Pacific Ocean from the Sea of Okhotsk to the northern Bering Sea and as far south as 34° N [1,2]. Breeding among this species occurs on a limited number of islands within this range: Robben Island, the Kuril Islands (Lovushki and Srednev), and the Commander Islands (Bering and Medny) in Russia; Bogoslof Island and the Pribilof Islands (St. George and St. Paul) in Alaska; and San Miguel Island in California (Figure 1). Most of these islands contain several distinct breeding areas. Individuals of this long-lived species exhibit a predictable annual pattern of seasonal pelagic migration from the islands into the North Pacific in late fall, returning to breed and rear young in late spring and throughout the summer [2].

Northern fur seals have a highly polygynous mating system, and both sexes exhibit philopatry to islands, breeding areas on an island, and even to specific segments of breeding areas [1–6]. Baker *et al.* [6] examined harvest data and found that, for females that were at the average age of first reproduction, 84% were killed at their natal breeding area or adjacent haulout within an island. Further, in a set of data that did not include females killed on adjacent haulouts, the homing rate was 92% or greater for all age classes. These rates may still be underestimates because of the propensity of females to make brief visits to breeding areas other than their parturition site [2]; there were no data indicating that the females had pups at the harvest site. Baker *et al.* [6] also examined tag-resight data for juvenile male fur seals and found that, for 5-year-olds, 73%–84% were at their natal breeding area within an island when first recaptured. These rates are probably underestimates, as well. For juvenile males recaptured more than once within a summer, the likelihood of observing an animal at its natal breeding area within an island increased significantly with time between recaptures. Eleven days or more after the first recapture, 100% of 5-year-old juvenile males were found at their natal breeding area within an island. The precision of philopatry can also be remarkable in northern fur seals. Gentry [2] observed individual females that showed fidelity to the same territory of their own birth, and was able to estimate that they return to produce offspring an average of 8.3 m from their natal territory. Chelnokov [5] reported similar observations for territorial male northern fur seals; of 14 males resighted at their natal breeding area, 13 held territories on the section where they had been born. However, as would be expected in a wide-ranging pelagic species, movement among islands does occur, as evidenced by the
colonization and rapid growth on Bogoslof Island in 1980 [7,8], and San Miguel Island in 1965 [9]. Further evidence of the capacity for northern fur seals to move large distances is supported by a number of telemetry studies that show that females can travel ~200 km [10,11] and juvenile males ~400 km [12] from their rookery on foraging trips during the breeding season. Further, during their winter migrations both sexes travel distances (thousands of km) large enough to encompass multiple breeding colonies [13,14]. These types of long distance migrations generally occur outside of the breeding season or by sexually immature animals [9] with breeding site fidelity increasing with the onset of sexual maturity [6].

Species that display a high degree of philopatry might be expected to exhibit significant genetic differentiation between breeding colonies due to reproductive isolation. Movement of animals between breeding colonies, on the other hand, would reduce the differences seen between populations and even small numbers of migrations can result in population homogenization. Steller sea lions, *Eumetopias jubatus*, occupy an overlapping range with northern fur seals and have at least the same dispersal capacity but are found to have genetic differentiation suggesting the presence of several stocks [15,16]. Further complicating an investigation into northern fur seal population dynamics is the fact that they have undergone a number of population expansion and decline events. Much of their current geographic distribution was unavailable until ~10,000 ybp due to the extensive ice sheets of the Wisconsin glaciation (last glacial maximum 18,000–20,000 ybp) [17]. More recently, commercial harvests contributed to large reductions and fluctuations in northern fur seal abundance during the past 200 years [2,18,19]. Recolonization following these perturbations could have a substantial homogenizing influence on their current genetic patterns. Rapid recolonization following glacial retreat and cessation of hunting pressures has been seen in other otarids including: Cape fur seal, *Arctocephalus pusillus pusillus* [20], hooded seal, *Cystophora cristata* [21], Juan Fernandez fur seal, *A. philippii* [22], New Zeland fur seal, *A. forsteri* [23] and Antarctic and subantarctic fur seal, *A. gazelle* and *A. tropicalis* [24]. In some cases the resulting populations showed at least moderate genetic differentiation between colonies [22–24] and in others the breeding population appears to be panmictic [20,21].

The current size of the northern fur seal population is about 1.2 million individuals, of which ~50% are found on the Pribilof Islands (National Marine Fisheries Service unpublished data). Pup production on the Pribilof Islands has declined precipitously over the past decade, however, and the cause has yet to be identified [25]. This decline was preceded by substantial declines during 1956–1980 that were attributed to an experimental harvest of
females [26]. The Pribilof Island population has now reached a level as low as those observed during the early 1900s, when the population was recovering from vast unregulated pelagic harvests. To date, there have been no molecular studies of genetic variation or population structure in the northern fur seal. In this study we examine range-wide population structure at mitochondrial and microsatellite markers in northern fur seals.

Methods

Ethics Statement

The Marine Mammal Commission in Washington DC approved the protocol for sample collection and all samples were collected in accordance with the Marine Mammal Protection Act guidelines, under the authority of Permit Numbers 837 and 782-1708.

Sample collection and preparation

Small pieces of skin were collected from the front or hind flipper of northern fur seal pups and stored in 100% ethanol at room temperature. During the 1993 to 1998 summer breeding seasons, skin samples (n = 578) were obtained from eight islands on which fur seals breed: Bering Island (55), Bogoslof Island (99), Lovushki Island (11), Medny Island (56), Robben Island (50), San Miguel Island (94), St. George Island (100), and St. Paul Island (113) (Figure 1) for use in both the microsatellite and mtDNA analyses. Genomic DNA was extracted from these samples following a standard phenol-chloroform method [27] and resuspended in TE buffer (10 mM Tris, 0.1 mM EDTA, pH 8.3). During the 2005 breeding season additional samples were collected from the Kuril Islands (Lovushki; 50 and Sredne; 50) and San Miguel Island (50) for use in the mtDNA analysis. Genomic DNA was isolated from these samples using DNeasy® tissue kits (Qiagen, Valencia, CA).

Microsatellite amplification

Seven loci, Hg3.7 [28], Hg4.2, Hg6.3 and Hg8.10 [29], M2b [30], M11a [31] and SPGv11 [32], were selected based on length, annealing temperature, and quality of allele amplification. Polymerase chain reactions (PCR) were performed on a Perkin Elmer 9600 thermocycler in 10 μL volumes (10 mM Tris-HCl, 50 mM KCl, 2.0 mM MgCl2, 0.2 mM each dNTP, 0.3 U Taq DNA polymerase, and 100 ng DNA template). PCR profiles consisted of one cycle at 95°C for 2 min; 5 cycles of 94°C for 30 s, 58°C for 35 s. 3 cycles of 94°C for 30 s, 55°C for 30 s, x + 5°C, decreasing 1°C each cycle (touchdown PCR), for 30 s, and 72°C for 15 s; 23 cycles of 94°C for 30 s, 60°C for 30 s, and 72°C for 15 s; and one cycle at 72°C for 30 min; where x is the annealing temperature of the primer. Following amplification the products were visualized on an ABI 373A automated sequencer (Applied Biosystems, Foster City, CA). Genotypes were scored using GeneScan 672 and Genotyper version 2.0 software (Applied Biosystems, Foster City, CA). To control for scoring errors, on each gel two individuals were rerun and rescoring anonymously. Histograms were constructed for each locus, using all individuals, and bins were scored to create relative allele size, thus avoiding allele scoring errors caused by adjacent alleles differing in called size from expected values for the repeat length and number of repeats [33]. Alleles were scored for each locus using these bins and tables were created using the Genotyper software.

Mitochondrial DNA amplification and sequencing

PCR was used to amplify the ~375 base pair (bp) target sequence from the control region of the mtDNA using primers LGL 283 (5′-TACACTGGCTCCTTGTAAACCG-3′) [34] and PINN 1115 (5′-ATGGCCTGAGTAAAGAAGGACG-3′) (slight modification from LGL 1115 of Bickham et al. [34] for greater specificity). The PCR was conducted in a 10 μL volume consisting of 10 mM Tris-HCl at pH 8.3, 50 mM KCl, 2.0 mM MgCl2, 0.8 mM deoxynucleotide triphosphates (dNTPs, 0.2 mM each), 0.1 U Taq DNA polymerase, 0.2 μM of each primer, and 100 ng DNA template. PCRs were performed on a MJ Research DNA engine (Waltham, MA) under the following profile: 30 cycles of 93°C for 20 s, 59°C for 20 s, and 72°C for 35 s.

PCR products were visualized by electrophoresis on 1.5% agarose gels at 100 v for 1.5 hours. The gels were stained with SYBR Green I nucleic acid gel stain (Molecular Probes INC) and viewed with a UVP Darkroom (UVP, Upland, CA) with sizes verified with Hi-Lo DNA marker (Minnesota molecular, Minneapolis, MN). To purify the amplified PCR fragment the bands were excised from the gel and placed in 20 ul of low TE buffer (10 mM Tris, 0.1 mM EDTA, pH 8.3) and stored overnight at 4°C. The subsequent cycle sequence PCRs were performed using the Thermo Sequenase Primer Cycle Sequencing Kit (Amersham Biosciences) protocols in a MJ Research DNA engine (Waltham, MA) using fluorescently labeled primers. Sequences were visualized using a Li-Cor 4200 automated sequencer (Li-Cor Biosciences, Lincoln, NE) and base calling and sequence editing were done with the associated E-seq software (Li-Cor Biosciences, Lincoln, NE). All haplotypes have been submitted to GenBank (accession numbers EU791990–EU792921).

Analysis

Microsatellites. Calculations of observed and expected heterozygosity and tests for Hardy-Weinberg equilibrium (HWE), genotypic disequilibrium, and population differentiation were conducted using GENEPOP version 3.1d [35]. Tests for conformity to HWE were conducted for each locus-population combination, and for genotypic linkage disequilibrium for all pairs of loci within and across populations. An unbiased estimate of the exact P-value was determined using a Markov chain method following the permutation algorithm of Guo and Thompson [36]. STRUCTURE version 2.1 [37] was used to estimate the most likely number of populations (K) represented by the entire sample set, using the admixture model with 50,000 steps conducted as “burn-in followed by 100,000 Markov chains, with three iterations per K. We tested for between 1 and 8 K, where 8 would indicate a distinct population for each island. Population differentiation was tested between all population pairs and among all populations, at each locus and over all loci, using FSTAT [38,39] and GENEPOP to compute unbiased estimates of FST [40]. We tested if the FST estimates for all populations, and for population pairs across loci, were significantly greater than zero by permuting multi-locus genotypes among samples with FSTAT. Mantel tests [41] were conducted in GENEPOP to test for isolation by distance, using the natural logarithm of geographic distance and linearized estimates of FST/(1-FST) for each population pair. Allelic richness was calculated using FSTAT (due Lovushki’s small sample size (N = 11) it was excluded from this analysis) and an analysis of variance was used to compare the mean allelic richness, across all loci, of populations in the eastern Pacific (Medny Island, Robben Island, and Bering Island) to those in the western Pacific (Bogoslof Island, St. Paul Island, St. George Island, and San Miguel Island).

Mitochondrial DNA. Sequencer version 4.7 (Gene Codes, Ann Arbor, MI) was used to align forward and reverse sequences and to create a consensus for each sample. Consensus sequences
from all samples were aligned in Bioedit, version 7.0 [42]. Arlequin, version 3.01 [43] was used to determine the number of variable sites, identify haplotypes and to calculate genetic diversity (on both the haplotype and nucleotide level). To investigate population structure among regional population groupings, an analysis of molecular variance (AMOVA) was performed in Arlequin using the following six groups: Robben Island, the Kuril Islands (Lovushki and Medny), the Commander Islands (Bering and Medny), Bogoslof Island, the Pribilof Islands (St. George and St. Paul) and San Miguel Island. A broad regional comparison between islands in the western Pacific (Robben Island, Kuril Islands, and the Commander Islands) and islands in the eastern Pacific (Pribilof Islands) was also conducted with an AMOVA. This comparison was limited to historical fur seal breeding sites by excluding recently colonized islands (Bogoslof Island and San Miguel Island). Pairwise comparisons of $F_{ST}$ and $\Phi_{ST}$ among all islands were conducted in Arlequin.

A test for isolation by distance was performed by regressing $\Phi_{ST}/1-\Phi_{ST}$ against the natural logarithm of geographical distance using GENEPOP, version 3.4 [35]. To investigate the recent demographic history of this species a minimum spanning network was created in Arlequin, version 3.01 [43] and drawn by hand. To test for the signature of rapid expansion, we created a nucleotide mismatch frequency distribution in DnaSP, version 4.10.9 [44].

Table 1. Summary of allelic variability at seven microsatellite loci in eight populations of northern fur seals.

| Locus  | Population | Hg3.7 | Hg4.2 | Hg6.3 | Hg8.10 | M2b | M11a | SGPv11 | Mean |
|--------|------------|-------|-------|-------|--------|-----|------|--------|------|
| Bering | N          | 49    | 50    | 47    | 47     | 50  | 48   | 47     | 48.6 |
|        | A          | 13    | 15    | 10    | 13     | 19  | 15   | 7      | 12.8 |
|        | $H_O$      | 0.694 | 0.860 | 0.894 | 0.915  | 0.940| 0.896| 0.234  |
|        | $H_E$      | 0.837 | 0.881 | 0.864 | 0.883  | 0.897| 0.909| 0.256  |
| Bogoslof| N          | 99    | 97    | 94    | 96     | 99  | 99   | 95     | 97.1 |
|        | A          | 16    | 16    | 11    | 15     | 20  | 15   | 9      | 14.4 |
|        | $H_O$      | 0.889 | 0.866 | 0.862 | 0.875  | 0.929| 0.919| 0.221  |
|        | $H_E$      | 0.808 | 0.883 | 0.870 | 0.884  | 0.909| 0.902| 0.287  |
| Lovushki| N          | 10    | 11    | 10    | 8      | 11  | 11   | 11     | 10.3 |
|        | A          | 8     | 10    | 5     | 7      | 9   | 9    | 4      | 7.4  |
|        | $H_O$      | 0.900 | 1.000 | 0.700 | 0.750  | 0.909| 0.909| 0.273  |
|        | $H_E$      | 0.847 | 0.900 | 0.816 | 0.875  | 0.875| 0.892| 0.403  |
| Medny   | N          | 23    | 36    | 28    | 25     | 35  | 25   | 34     | 30.3 |
|        | A          | 10    | 13    | 12    | 14     | 16  | 13   | 6      | 11.6 |
|        | $H_O$      | 0.870 | 0.889 | 0.821 | 0.880  | 0.829| 0.880| 0.265  |
|        | $H_E$      | 0.839 | 0.876 | 0.855 | 0.907  | 0.895| 0.889| 0.295  |
| Robben  | N          | 46    | 49    | 48    | 49     | 48  | 49   | 49     | 48.0 |
|        | A          | 10    | 14    | 10    | 14     | 18  | 13   | 8      | 12.4 |
|        | $H_O$      | 0.739 | 0.980 | 0.854 | 0.875  | 0.917| 0.917| 0.306  |
|        | $H_E$      | 0.812 | 0.891 | 0.873 | 0.894  | 0.902| 0.896| 0.281  |
| San Miguel| N         | 26    | 32    | 26    | 32     | 32  | 31   | 34     | 30.5 |
|        | A          | 10    | 13    | 10    | 12     | 14  | 15   | 5      | 11.1 |
|        | $H_O$      | 0.893 | 0.875 | 0.808 | 0.875  | 0.938| 0.968| 0.382  |
|        | $H_E$      | 0.829 | 0.878 | 0.858 | 0.882  | 0.871| 0.927| 0.358  |
| St. George| N         | 96    | 96    | 92    | 95     | 96  | 96   | 96     | 95.1 |
|         | A          | 13    | 16    | 12    | 14     | 18  | 16   | 10     | 14.0 |
|         | $H_O$      | 0.865 | 0.833 | 0.880 | 0.895  | 0.906| 0.937| 0.333  |
|         | $H_E$      | 0.847 | 0.881 | 0.865 | 0.899  | 0.915| 0.907| 0.342  |
| St. Paul| N          | 104   | 106   | 97    | 103    | 106 | 104  | 106    | 104.0|
|         | A          | 14    | 16    | 12    | 15     | 20  | 14   | 10     | 14.1 |
|         | $H_O$      | 0.827 | 0.830 | 0.866 | 0.816  | 0.868| 0.885| 0.330  |
|         | $H_E$      | 0.821 | 0.876 | 0.858 | 0.879  | 0.900| 0.894| 0.365  |

*Sample size (N), number of alleles (A), observed ($H_O$) and expected heterozygosity ($H_E$) for each population and locus.

doi:10.1371/journal.pone.0010671.t001
and compared this to a model of sudden population expansion [45,46].

To estimate past population sizes we used BEAST 1.4.8 [47] to construct a Bayesian skyline plot (employing the Bayesian MCMC coalescent method, a GTR+G+Γ model of substitution [MODE-EL TEST 3.7 [48]], and a strict clock). The Bayesian distribution was generated using 425 million MCMC steps, in blocks of 10 million steps until effective samples sizes (ESS) of parameter estimates exceeded 200. We assumed a generation time of 15 years and a mutation rate of 5.8% per million years. This mutation rate was calibrated in BEAST against 90 pinniped sequences: 32 modern northern fur seals, 30 Stellar sea lions (Eumetopias jubatus) and 28 California sea lions (Zalophus californianus) assuming a 0.2+/-0.1 mya divergence time between sea lions and northern fur seals [49] and an HKY+1+G mutation model with a strict clock for 20 million steps [47]. This rate fell within the 5–10% per million years estimated for divergence time between sea lions and northern fur seals [49] and an FST estimate between populations.

**Results**

Considerable variation was observed at all microsatellite loci. The total number of alleles at each locus ranged from 12 (SGPv11; mean = 7.4) to 22 (M2h; mean = 16.8; Table 1). Only locus SGPv11 had an average observed heterozygosity less than 83% (29%; Table 1). There were no significant departures from HWE observed among locus-population combinations indicating that we did not have notable problems with null alleles.

Probability tests for genotypic linkage disequilibrium for all pairs of loci within each population indicated nonrandom associations in one of 168 comparisons (St. George Island, Hg4.2 & Hg8.10, \( P = 0.0033 \); initial \( \alpha = 0.05/8 = 0.0063 \)). Due to small sample sizes, no information was given for 15 of 21 comparisons in the Lovushki Island population. No significant values were observed, however, for any of the locus-locus combinations across all populations (all \( P \geq 0.241 \)).

Population differentiation at microsatellite loci, estimated by FST over all populations and loci, was not significant (\( F_{ST} = 0.0004 \), \( P = 0.273 \)); FST estimates over all populations by locus were also small and not significant (\( F_{ST} \leq 0.0026 \), \( P \geq 0.110 \)). Multilocus estimates of FST for pairs of populations ranged from –0.0042 to 0.0043, and none were significant (\( P \geq 0.05 \)). Mantel tests of isolation by distance for population pairs found no significant correlations between geographic distance and FST (\( F_{ST}/(1-F_{ST}) \), \( P = 0.410 \); Figure 2). There was also no significant difference in allelic richness between populations (\( N = 50 \), \( F = 0.013 \), \( \text{df} = 13 \), \( P = 0.91 \)). Maximum likelihood tests examining the number of populations using an admixture model in STRUCTURE showed that the highest probabilities and lowest confidence intervals were found when all samples were grouped into one population (\( K = 1 \); Figure 3).

A total of 381 base pairs of the mtDNA control region (D-loop) were analyzed for sequence variation in 619 northern fur seals sampled throughout their range (Table 2). Eighty-seven variable sites were found with 106 substitutions (93 transitions and 23 transversions) and one indel. In total, 332 different haplotypes were identified, 227 of which were represented by single individuals (Table 2). Haplotypic diversity was high (\( h = 0.994 \), SD = 0.0009) due to the large number of unique haplotypes, but nucleotide diversity was moderate (\( \pi = 2.4% \), SD = 1.2%) suggesting that most haplotypes are closely related (Table 2).

Overall, population differentiation using mtDNA was not significant among the six regional groupings: Robben Island; the Kuril Islands (Lovushki and Sredney); the Commander Islands (Bering and Medny); Bogoslof Island; the Pribilof Islands (St. George and St. Paul); and San Miguel Island (AMOVA, \( P = 0.87 \)), nor was it significant when comparing the western Pacific islands (Robben Island, Kuril Islands, and Commander Islands) to the eastern Pacific islands (Pribilof Islands; AMOVA, \( P = 0.80 \)). However, there was significant differentiation between some population pairs. Estimates of conventional FST values (based only on haplotype frequencies) were very low but significant for only 2 of 36 comparisons (Table 3). \( \Phi_{ST} \) estimates (based on both haplotype frequencies and a measure of genetic distance) showed higher levels of differentiation among population pairs and statistical significance for 9 of 36 comparisons (Table 3). The majority of the differences were detected between U.S. islands and either Robben Island or Bering Island, suggesting some level of population structure between the western and eastern North Pacific Ocean. Although an analysis of isolation by distance was not significant (\( F = 1.24 \), \( \text{df} = 34 \), \( P = 0.27 \), \( r^2 = 0.035 \); Figure 4).

The minimum-spanning network shows three distinct maternal lineages generally characterized by a star-like pattern with long branches linking groups of more closely related haplotypes together (all terminal branches of the minimum spanning network were pruned to facilitate interpretation reducing the network to 112 core haplotypes; Figure 5). There does not appear to be a...
geographic basis for the lineages as representatives of all population groups were found in all three lineages. Evidence for past population expansion was strong. The unimodality of the nucleotide frequency mismatch distribution was almost identical to a model of sudden expansion. These results suggest that northern fur seals have undergone a rapid expansion event in recent evolutionary history and that the signature of this event is still evident in their genetic composition (Figure 6). The results of the skyline analysis further support this conclusion showing a rapid increase in population size starting ~11000 ybp, followed by a more recent decrease in population numbers starting ~2000 ybp (Figure 7).

Discussion

We found no evidence of population differentiation in the northern fur seal across seven microsatellite markers. Further, maximum likelihood tests suggest that animals distributed throughout the entire range form a single population and estimates of FST among island regions through this area were not significantly greater than zero. In addition, we found no evidence of an isolation by distance pattern among any of the sampled breeding islands. Admittedly, the number of loci used in this analysis is relatively low and may not confer sufficient power to discern fine-scale structure. The use of additional loci could help to elucidate patterns of genetic structure not identified in this study. This has been shown to be the case in Steller sea lions, an initial analysis using 6 microsatellite loci revealed no population structure [15] yet an increase in sample size and the use of 13 highly polymorphic microsatellites revealed genetic structure [16]. In contrast to the microsatellite results, pairwise comparisons of mtDNA ΦST estimates suggest low levels of differentiation between the Russian populations and those found in the east Pacific (Table 3). Male-mediated gene flow through sex-biased dispersal patterns or alternative mating tactics (e.g. Antarctic fur seal) [51,52] could reduce the degree of population differentiation seen in microsatellites relative to maternally inherited mtDNA. Our results suggest that male biased dispersal may be contributing to the lack of genetic structure, however, the relatively low level of differentiation found in mtDNA suggests that this is not the explanation for the lack of genetic differentiation we characterized in the microsatellite analysis. Alternative mating tactics would likely result in mating events occurring at locations other than the rookery of interest [52] and could result in a reduction of genetic differentiation [53].

Our results suggest that migration has greatly influenced the genetic structure of northern fur seal breeding aggregations, probably both historically (through population expansion since the

| Location       | Sample Size | Number of Haplotypes | Haplotypic Diversity, h | Nucleotide Diversity, I | Location       | Sample Size | Number of Haplotypes | Haplotypic Diversity, h | Nucleotide Diversity, I |
|----------------|-------------|----------------------|-------------------------|-------------------------|----------------|-------------|----------------------|-------------------------|-------------------------|
| Robben Island  | 48          | 43                   | 0.996 (0.006)           | 2.6 (1.3)               | Lovushki Island| 61          | 55                   | 0.997 (0.004)           | 2.3 (1.2)               |
| Srednev Island | 49          | 45                   | 0.994 (0.007)           | 2.4 (1.3)               | Bering Island  | 48          | 41                   | 0.993 (0.006)           | 2.4 (1.2)               |
| Medney Island  | 48          | 43                   | 0.996 (0.005)           | 2.4 (1.2)               | Saint Paul Island| 91        | 68                   | 0.993 (0.003)           | 2.2 (1.1)               |
| Saint George Island| 92        | 76                   | 0.992 (0.004)           | 2.4 (1.2)               | Bogoslof Island| 96          | 71                   | 0.99 (0.004)            | 2.3 (1.2)               |
| San Miguel Island| 86        | 68                   | 0.992 (0.004)           | 2.4 (1.2)               | Saint Paul Island| 91        | 68                   | 0.994 (0.001)           | 2.4 (1.2)               |
| Total          | 619         | 332                  | 0.994 (0.000)           | 2.4 (1.2)               |

*Bold indicates significant P-values (P<0.05).

Table 3. Mitochondrial DNA based population differentiation for population pairs (estimates of FST above diagonal and ΦST below diagonal).
last glacial maximum) and more recently (through post-harvest expansions and contemporary migrations). Evidence of these events is clear in the star-like shape of the minimum spanning network, the pairwise mismatch distribution, and the skyline plot. First, the existence of a star phylogeny consisting of three distinct, but closely related, lineages with no relationship to geography (Figure 5) demonstrates rapid expansion in the evolutionarily recent past [54], and is could be the result of recolonization by animals from throughout the range. Additionally, we found an extremely close fit between the observed pairwise mismatch distribution and the expected distribution based on a model of rapid population expansion [45] (Figure 6). Finally, the skyline plot shows a period of rapid increase in population numbers following the last glacial retreat (~11000 ybp) and a more recent (~2000 ybp) reduction in population size. This more recent decline is worth further comment as it suggests that hunting pressure from early North American human cultures may have had an impact on the population (Figure 7). Interestingly, the upper confidence limit indicates a very recent increase in population size. Although the scale of the analysis does not allow us to examine this result further, it suggests a historically recent increase in population size following the relatively recent cessation of unregulated northern fur seal harvests.

Taken together our results demonstrate that the impacts of past population expansion in northern fur seals are still evident. While we cannot specifically identify which of the two examined processes, modern gene flow and historical recolonization, played the most important role in generating current genetic structure, we...
do know that rapid colonization does occur in northern fur seals. This is particularly evident in the recent, and rapid, colonization of Bogoslof (1980) [7,8] and San Miguel (1965) [9] islands, both of which, based on tag-resight data, were colonized by animals from throughout the northern fur seal range. High rates of migration as a result of recolonization following perturbations in the population mixed with even small amounts of contemporary gene flow could have lead to genetic homogenization. Our results are similar to those found in other of otariid species that have undergone similar population perturbations [20,21].

Conclusion

Although northern fur seals appear to exhibit a high degree of behavioral philopatry in both sexes [2,5,6], have extensive geographic separation of breeding islands (Figure 1), marked differences in foraging behavior and habitat use around those islands [10,55,56], and differences in population dynamics [2], we found only weak genetic structure across their vast North Pacific range. The results of our study suggest that this lack of genetic structure results from a combination of insufficient time since rapid recolonization, during both post-glacial and post-harvest expansion, and contemporary migration between breeding colonies. Our findings demonstrate the importance of understanding temporal influences when characterizing population genetic structure. Specifically, the genetic influences of population processes can persist well beyond the abeyance of the processes themselves [57]. Thus, our study emphasizes the importance of investigating more than patterns of neutral genetic differentiation in attempts to characterize ecologically distinct populations [58].

Acknowledgments

We thank the following individuals for their assistance in collecting samples: Jason Baker, Alexander Boltnov, Vladimir Burkanov, Robert DeLong, Alexey Kuzin, Sharon Melin, Bruce Robson, Rod Towell and Vladimir Vertiainkin. Pam Jensen, Jeff Olsen, John Wenburg, Stewart Grant provided significant assistance in the laboratory and/or with analyses. We are grateful to Tom Loughlin and Peter Shaugnessy for valuable comments on early versions of this manuscript. Mike Canino, Robert DeLong, Brian Fadely and Brad Hanson contributed helpful reviews.

Author Contributions

Conceived and designed the experiments: BRD RRR PB. Performed the experiments: BRD RRR. Analyzed the data: BRD RRR SNV. Contributed reagents/materials/analysis tools: BRD RRR PB. Wrote the paper: BRD RRR SNV.

References

1. Kenyon KW, Wilke F (1953) Migration of the northern fur seal, Callorhinus ursinus, J Marine Biol Assoc 32: 86-98.
2. Gentry RL (1998) Behavior and ecology of the northern fur seal. Princeton University Press, Princeton, New Jersey.
3. Kenyon KW (1960) Territorial behavior and homing in the Alaska fur seal. Mammalia 24: 181-189.
4. Geffen SM (1979) A study of the intermediate of subsadult male fur seals, Callorhinus ursinus (Lemmens, 1785), between the Pribirol Islands of St. George and St. Paul, Alaska. M.S. Thesis, University of Washington, Seattle.
5. Chelnokov FG (1962) Homing and distribution of fur seals in the harem territories of Southeast rookery, Medny Island. In: The study, preservation and rational exploitation of marine mammals, Reports from the Eighth All-Union Conference on the Study of Marine Mammals, 401–403. In Russian. English translation available from NOAA, National Marine Mammal Laboratory, Alaska Fisheries Science Center, 7600 Sand Point Way NE, Seattle, WA 98115.
6. Baker JD, Antonelis GA, Fowler CW, York AE (1995) Natal site fidelity in northern fur seals, Callorhinus ursinus. Anim Behav 50: 237–247.
7. Loughlin TR, Miller RV (1989) Growth of the Northern fur seal colony on Bogoslof Island, Alaska. Arctic 42: 368-372.
8. Ream RR, Baker JD, Towell RG (1999) Bogoslof Island Studies, 1997. Pp. 81-91 in E. H. Sinclair and B. W. Robson. Fur Seal Investigations, 1997. U.S. Dep. Comm., NOAA Tech. Memo. NMFS-AFC-106.
9. Peterson RS, LeBoeuf BJ, DeLong RL (1986) Fur seals from the Bering Sea breeding in California. Nature 219: 889-901.
10. Robson BW, Goebel ME, Baker JD, Ream RR, Loughlin TR, et al. (2004) Separation of foraging habitat among breeding sites of a colonial marine predator, the northern fur seal (Callorhinus ursinus). Anim Res 52: 20-29.
11. Call KA, Ream RR, Johnson D, Sterling JT, Towell RG (2000) Foraging route tactics and site fidelity of adult female northern fur seal (Callorhinus ursinus) around the Pribilof Islands. Deep-Sea Res II 47: 1883-1896.
12. Sterling JT, Ream RR (2004) At-sea behavior of juvenile male northern fur seals (Callorhinus ursinus). Can. J Zool 82: 1621–1637.
13. Ream RR, Sterling JT, Loughlin TR (2003) Oceanographic features related to northern fur seal migratory movements. Deep-Sea Res II 50: 823-843.
14. Lea MA, Johnson D, Ream R, Sterling J, Melin S, et al. (2009) Extreme weather events influence dispersal of northern fur seals. Biol Lett 5: 252-257.
15. Lea MA, Sterling JT, Loughlin TR, Melin S, Tickhill JW, bakery JW (2004) Variation in microsatellites and mtDNA across the range of the Steller sea lion, Eumetopias jubatus. J Mammal 85: 338–346.
16. Hoffman JT, Matson CW, Amos W, Loughlin TR, Backlund JW (2000) Deep genetic subdivision within a continuously distributed and highly vagile marine mammal, the Steller’s sea lion (Eumetopias jubatus). Mol Ecol 15: 288–292.
17. Peluso EC (1991) After the ice age: the return of life to glaciated North America. University of Chicago Press, Chicago.
18. Lander RH, Kajiuma H (1992) Status of the northern fur seal in Alaska. In: Mammals of the Sea, FAM Fish Serv. No. 5: 319-345.
19. National Marine Fisheries Service (1993) Final Conservation Plan for the Northern Fur Seal (Callorhinus ursinus). Prepared by the NMFS/AFSC/NMML, Seattle, WA and the NMFS/OPR, Silver Spring, MD. 92 p.
20. Mathie CA, Faurie F, Oosthuizen WH, Meyer MA, Tolley KA (2006) Mitochondrial DNA sequence data of the Cape fur seal (Arctocephalus pusillus) suggest that population numbers may be affected by climatic shifts. Marine Biodivers 148: 899–905.
21. Colman DW, Stenson G, Himmill MO, Haug T, Davis S, et al. (2007) Panmictic population structure in the hooded seal (Cystophora cristata). Mol Ecol 16: 1639–1648.
22. Goldsworthy S, Francis J, Bones D, Fleischer R (2000) Variation in the mitochondrial control region in the Juan Fernandez fur seal (Arctocephalus philippi). J Hered 91: 371–377.
23. Robertson BC, Gemmell NJ (2005) Microsatellite DNA markers for the study of population structure in the New Zealand fur seal, Arctocephalus forsteri. Doc Sci Internal Series 196.
24. Wynen LP, Goldsworthy SD, Guinet C, Bester MN, Boyd HL, et al. (2000) Postweaning genetic variation and population structure of two species of fur seal (Arctocephalus gazelle and A. tropicalis). Mol Ecol 9: 299–314.
25. Towell RG, Ream RR, York AE (2006) Decline in northern fur seal (Callorhinus ursinus) pup production on the Pribilof Islands. Mar Mammal Sci 22: 496–491.
26. York AE, Hartley JR (1981) Pup production following the harvest of female northern fur seals. Can. J Fish Aquat Sci 38: 84–90.
27. Sambrook J, Frisch JB, Maunder T (1989) Molecular Cloning: a Laboratory Manual, 2nd edn. Cold Spring Harbor Laboratory Press, New York.
28. Gemmell NJ, Allen PJ, Goodman SJ, Reed JZ (1997) Interspecific microsatellite markers for the study of pinniped populations. Mol Ecol 6: 661–666.
29. Allen P J, Amos W, Pomery PP, Twiss SD (1995) Microsatellite variation in grey seals (Halichoerus grypus) shows evidence of genetic differentiation between two British breeding colonies. Mol Ecol 9: 633–637.
30. Hoehzel AR, LeBoeuf BJ, Reiter J, Campagna C (1999) Alpha male paternity in elephant seals. Behav Ecol Sociobiol 46: 298–306.
31. Hoehzel AR, Campagna C, Arbom T (2001) Genetic and morphometric differentiation between island and mainland southern elephant seal populations. R Soc Lond B 268: 325–332.
32. Goodman S J (1997) Dinucleotide repeat polymorphisms at seven anonymous microsatellite loci cloned from the European harbour seal (Phoca vitulina). Anim Genet 28: 388–391.
33. Haberl M, Tautz D (1999) Comparative allele sizing can produce inaccurate allele size differences for microsatellites. Mol Ecol 8: 1347–1349.
34. Backlund JW, Patton JC, Loughlin TR (1996) High variability for control-region sequences in a marine mammal: implications for conservation and biogeography of Steller sea lions (Eumetopias jubatus). J Mammal 77: 95–101.
35. Raymond M, Rousset F (1995) GENEPOP (version 1.2): population genetics software for exact tests and ecumene, J Hered 86: 248–249.
36. Gust SW, Thompson AE (1992) Performing the exact test of Hardy-Weinberg proportions for multiple alleles. Biometrics 48: 361–372.
37. Pritchard JK, Stephens M, Donnelly P (2000) Inference of population structure. Genetics 155: 945–959.
38. Goudet J (1995) FSTAT: a computer program to calculate F-statistics. J Hered 86: 483–486.
39. Goudet J, Raymond M, de Meur T, Rousset F (1996) Testing differentiation in diploid populations. Genetics 144: 1933–1940.
40. Weir BS, Cockerham CC (1984) Estimating F-statistics for the analysis of population structure. Evolution 38: 1358–1370.
41. Mantel N (1967) The detection of disease clustering and a generalized regression approach. Cancer Res 27: 209–220.
42. Hall TA (1999) BioEdit: a user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. Nucl Acids Symp Ser 41: 95–98.
43. Excoffier L, Laval G, Schneider S (2005) Arlequin ver. 3.0: An integrated software package for population genetics data analysis. Evol Bioinform Online 1: 47–50.
44. Rozas J, Rozas R (1999) DnaSP version 3: an integrated program for molecular population genetics and molecular evolution analysis. Bioinformatics 15: 174–175.
45. Rogers AR (1995) Generic evidence for a Pleistocene population explosion. Evolution 49: 608–615.
46. Rogers AR, Harpending HC (1992) Population growth makes waves in the distribution of pairwise genetic differences. Mol Biol Evol 9: 552–569.
47. Drummond AJ, Rambaut A (2007) BEAST: Bayesian evolutionary analysis by sampling trees. BMC Evol Biol doi:10.1186/1471-2148-7-214.
48. Posada D, Crandall KA (1998) MODELTEST: testing the model of DNA substitution. Bioinformatics 14: 817–818.
49. Higdon J, Bininda-Emonds O, Beck R, Ferguson S (2007) Phylogeny and divergence of the pinnipeds (Carnivora: Mammalia) assessed using a multigene dataset. BMC Evol Biol 7: 216.
50. Slade RW, Moritz C, Heuvel AR, Barton HR (1998) Molecular population genetics of the southern elephant seal Mirounga leonina. Genetics 149: 1945–1957.
51. Gemmell NJ, Burg TM, Boyd IL, Amos W (2001) Low reproductive success in territorial male Antarctic fur seals (Arctocephalus gazella) suggests the existence of alternative mating strategies. Mol Ecol 10: 451–460.
52. Hoffman JJ, Boyd IL, Amos W (2003) Male reproductive strategy and the importance of maternal status in the Antarctic fur seal, Arctocephalus gazelle. Evolution 57: 1917–1930.
53. FitzSimmons NN, Moritz C, Limpus CJ, Pope L, Prince R (1997) Geographic structure in mitochondrial and nuclear gene polymorphisms in Australian green turtle populations and male-biased gene flow. Genetics 147: 1843–1854.
54. Slatkin M, Hudson RR (1991) Pairwise comparisons of mitochondrial DNA sequences in stable and exponentially growing populations. Genetics 129: 555–562.
55. Antonelis GA, Sinclair EH, Ream RR, Robson BW (1997) Inters island variation in the diet of female northern fur seals (Callorhinus ursinus) in the Bering Sea. J Zool, Lond 242: 435–451.
56. Zeppelin TK, Ream RR (2006) Foraging habitats based on the diet of female northern fur seals (Callorhinus ursinus) on the Pribilof Islands, Alaska. J Zool, Lond 270: 565–576.
57. Bruford MW, Wayne RK (1993) Microsatellites and their application to population genetic studies. Curr Opin Genet Dev 3: 939–943.
58. Waples RS (1995) Evolutionarily significant units and the conservation of biological diversity under the endangered species act. Fish Soc Symp 17: 8–27.