***Revised growth estimates for Pristipomoides filamentosus in the Hawaiian Islands using mark-recapture and integrative data approaches***

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***Abstract (175 Words Max)***

*Pristipomoides filamentosus* is an economically and culturally important species of snapper in the Hawaiian archipelago. From 1989 to 1993, the State of Hawaii conducted a mark recapture study to quantify growth in the species. Over a span of approximately 10 years, 431 marked fish were recaptured. Using Bayesian and maximum likelihood approaches, von Bertalanffy growth parameters were estimated from tagging data. Direct aging and length frequency data from previous studies of the species in the region were incorporated to produce integrated estimates of growth. Results highlight the presence of individual variability in in *P. filamentosus* due primarily to individual variability in the parameter and reconcile 30+ years of efforts to quantify growth. These results have management implications as growth is often an input for stock assessment models and used as a proxy for other life history traits.

***Introduction (500 Words)***

*Background*

*Pristipomoides filamentosus* is a species of long lived deep-water snapper distributed throughout the tropical Pacific and Indian Oceans (Allen 1985, Andrews et al. 2012). The species constitutes a significant fraction of Hawaii’s commercial bottomfish fishery where it is known locally by as opakapaka (Sundberg and Underkoffler 2009, “Hawaii Reported Landing Tables” 2016). Great amounts of effort have been expended to understand the life history of this species.

Von Bertalanffy growth parameters have been estimated for opakapaka numerous times in Hawaii and elsewhere (Table 1). Parameter estimates have been determined using direct aging approaches from length-at-age data using otolith growth increments (Ralston & Miyamoto, 1983; Uchiyama & Tagami, 1984; Radtke, 1987; Demartini, Landgraf & Ralston, 1994, Ralston & Williams, 1988). However, age estimates relying on counts of otolith annuli may be biased due to episodic growth and/or poor increment resolution in early (< 5 years) life stages (Andrews et al. 2012, Wakefield et al. 2017). Growth estimated using modal progression during a length frequency study targeting juvenile fish (< 2 years) did not consider individual variability when extrapolating growth to larger size classes (Moffitt and Parrish 1996). Preliminary results of an ongoing tagging study are limited by the size distribution of recaptured individuals and use model parameterizations incompatible with other methods for determining growth (O’Malley 2015).

Analytical and statistical advances to methods for estimating growth have been developed to account for sources of variability and permit parameter comparisons across length-at-age, length frequency, and tagging based approaches. Maximum likelihood and Bayesian model fitting procedures approximating population level parameters using probability distributions to accommodate individual variability (Francis 1988, Kimura et al. 1993, Wang et al. 1995, Zhang et al. 2009). The flexibility of Bayesian approaches allow and to be sampled in this manner and can account for prior information when estimating parameters while maximum likelihood approaches typically treat as a fixed effect (Wang et al. 1995, Laslett et al. 2002, Zhang et al. 2009). Structural modifications to Fabens (1965) parameterization of the von Bertalanffy growth model address issues of compatibility between growth parameters estimated from tagging studies and other methods and can reduce bias through the accommodation of modest measurement errors (Francis 1988, Maller and Deboer 1988, James 1991, Palmer et al. 1991, Wang et al. 1995, Laslett et al. 2002, Eveson et al. 2004, 2007, Zhang et al. 2009). Complex models reconcile direct aging, length frequency, and growth increment approaches to estimate a single set of growth parameters integrating more than one data type (Eveson et al. 2004).

*Objective*

Previously unreported tagging data is used to estimate growth parameters for opakapaka usingBayesian and maximum likelihood procedures. A series of models integrating previous length-at-age and length frequency data are developed to describe growth across most of the life history of the species. Models are tested to determine a preferred model structure. New growth parameters are estimated and their predictive capability compared to those previously reported for the Hawaiian Archipelago.

***Methods***

*Marking and Recapture*

Tagging data used in this study was obtained by biologists from Hawaii’s Division of Aquatic Resources (DAR) within the state’s Department of Land and Natural Resources (DLNR). Between 1989 and 1994, a mark-recapture program targeting *P. filamentosus,* known as the Opakapaka Tagging Program (OTP), was administered by staff biologist Henry Okamoto. Operating from fishing vessels contracted out of Honolulu Harbor, OTPtagged 4,179 juvenile and adult opakapaka around the Main Hawaiian Islands.

Fish were caught with hook-and-line gear and hauled to the surface at a rate of 2-5 feet per second. Prior to tagging, each fish was placed in a holding container with aerated seawater to ascertain survival likelihood. If the stomach was inverted and full of gas, it was punctured using a small sharp instrument (e.g., scalpel, hypodermic needle, fish hook). A few scales were carefully removed and a small (~1 cm) incision was made near the fish’s anal opening to assist in expelling gas from the body cavity. Fish appearing lively and upright were deemed likely to survive and thus suitable candidates for tagging. These fish were surgically implanted with unique identifiable internal anchor tags with a monofilament streamer protruding from the incision in the peritoneal cavity. The fork length of each fish measured to the nearest ¼ inch was recorded before the fish was returned headfirst to sea with enough downward momentum to assist in counteracting buoyancy caused by any residual gas.

In the intervening years, 487 recaptures were recorded from 431 unique individuals for a recapture rate of 10.3%. Individuals recaptured by OTP personnel were outfitted with an additional tag following procedures similar to during initial capture. For each individual, the location of capture (DAR statistical reporting grid), length at tagging, and date of capture was recorded. Local commercial and recreational fishers were made aware of the program through fliers distributed at the local fish markets, to fish dealers, at fishing supply outlets, and posted at small boat harbors. Fishers were incentivized to report the location and depth tagged fish were landed with a $10 reward for the fork length and the date of recapture. Recaptures of marked opakapaka were reported up to a decade after tagging with the most recent fish reported in October of 2003 (Okamoto 1993, Kobayashi et al. 2008).

*Tagging Data*

The data collected by OTP was entered into an Excel spreadsheet with subsequent analysis performed in R (R Core Team 2014) and the Bayesian statistical software WinBUGS (Spiegelhalter et al. 2003). Fish were removed from the dataset if they were not the of species of interest, if no recapture was reported, or for if there was no record of the tag identification number. Fork lengths for the remaining fish recorded at tagging and recapture were linearly transformed from inches to centimeters prior to model fitting. Observed growth () and time at liberty (), were calculated for each fish. If an individual was recaptured on more than one occasion, and were calculated between the first marking event and the last recapture so as to not violate assumptions of independence. Fish with less than 60 days were excluded from the dataset.

*Parameter Estimation from Tagging Data*

Growth parameters were estimated for the opakapakatagging data following the Bayesian methodology of Zhang et al. (2009) and maximum likelihood methodology of Laslett et al. (2002).

*Bayesian Approach*

This approach uses a Fabens version of the von Bertalanffy growth curve but allows the parameters to vary among individuals. Hence the length upon recapture is expressed as:

This is parameterized such that is the length of individual *i* for the *jth* recapture, is the time-at-liberty for individual *i* for the *jth* recapture, is the relative age of individual *i* at tagging (age minus ), and and are the von Bertalanffy growth parameters for the *ith* individual. These Individual parameters were drawn from Gaussian distributions defining the population mean values for and . Uninformative priors were used for all input parameters, using Gaussian, gamma, beta, and uniform distributions following the approach of Zhang et al. (2009). The WinBUGS code for performing this analysis is listed in Appendix 1.

The model which allowed both the parameter and parameter to vary across individuals as described above is henceforth referred to as Model 1. Three additional models were run in modified versions of the WinBUGS code. Model 2 uses a fixed parameter while allowing the parameter to vary across individuals. Model 3 uses a fixed parameter while allowing the parameter to vary across individuals. Lastly, Model 4 uses both a fixed parameter and a fixed parameter. The term “fixed” in this context does not imply a user-specified constant value, but instead refers to the value that is estimated by the Bayesian modeling approach from a single distribution used to represent the mean growth process across all individuals, hence “fixed”. Model 4 would a-priori be most similar to the Fabens approach, with both fixed and , but with the added feature of estimating ages at initial tagging, *,* within the Bayesian framework (Wang et al. 1995). Inclusion of the term facilitates growth to be modeled as a function of age, addressing concerns of interpretability between parameters estimated using tagging data and length-at-age methods. Model 1 is the presumptive best estimate for opakapaka von Bertalanffy growth curve parameters, since it would allow the most flexible incorporation of individual variability in the parameter estimation process.

For each Bayesian hierarchical model run, the first 10,000 samples from the posterior distribution were treated as burn-in and discarded from the Monte Carlo simulation. Every 50th sample from the following 500,000 samples (number kept = 10,000) was tabulated into the posterior distributions to reduce potential autocorrelation between sequential values or strings of values. The mean and values from the 10,000 kept samples were used as metrics of population mean values. Median values deviated from mean values by less than one half of 1 percent (Appendix 2), indicative of symmetrical distributions easily characterized by any descriptor of value tendency (i.e., mean, median, or mode). The results from the Fabens (1965) approach fit using non-linear least squares provided estimates of and (Table 1), which were used as initial starting points in the Bayesian hierarchical approach. Two additional chains were run starting with initial values 50% lower and 100% higher than the initial estimates which resulted in nearly identical solutions as shown in Appendix 2. Convergence was also ascertained by examination of the Gelman-Rubin statistic (Gelman and Rubin 1992). The comparisons of Models 1-4 were accomplished by examining the coefficients of variation of the von Bertalanffy growth parameters and for each of the Models 1-4. If the coefficient of variation for the parameter was relatively stable whether the parameter was allowed to be variable across individuals or fixed for the population, then it might be inferred that treating this parameter on an individual basis is not warranted. If the coefficient of variation for the parameter increased when the parameter distribution was fixed for the entire population, then it might be inferred that treating this parameter on an individual basis is necessary.

*Maximum Likelihood Approach*

Model 5 was fit using the maximum likelihood approach of Laslett, Everson, & Polacheck (2002) using Equation 2.

This method derived growth parameters from the joint distribution of an individual’s length at tagging and recapture to estimate growth parameters. This approach was most similar to model 2 of the Bayesian approach in that asymptotic length, , described the distribution of individual , and is treated as a random effect while was treated as a fixed unknown parameter. The distribution of was treated as normal with a mean and standard deviation , accounting for individual deviation from the population mean. Rather than using length increments to fit observed growth, a bivariate normal joint distribution of lengths recorded at marking and recapture was used to estimate each individual’s age at tagging (See Laslett et. al., 2002 for the full method for deriving individual joint distributions). described the distribution of individual s and is treated random effect with a distribution . The distribution of was assumed to be lognormal with mean and standard deviation . Measurement error was also treated as a random normal distribution N. An unconditional joint density was then derived for each individual by integrating the joint distribution with respect to (E3).

Growth function parameters were estimated through minimizing of the negative log-likelihood function obtained by summing the unconditional joint density of each individual (E4).

This approach was used to estimate the parameters , , , , , and . Two-sided confidence intervals (2.5%, Median, 97.5%) were estimated from the distribution of each parameter following 10,000 successful bootstrap iterations. For each iteration, the model was refit on a bootstrapped data set of equal length to and comprised of the original tagging data sampled at random with replacement.

*Estimation of Integrative Growth Parameters*

Datasets previously used to estimate growth for opakapakasampled from the Main and Northwestern Hawaiian Islands, across a range of size classes, were used to produce a single set of parameter estimates using a modified form of the integrated method proposed by Eveson, Laslett, Polachek (2004). Additional datasets represented both direct aging and length frequency approaches. Sources of direct ageing data consisted of four previously reported length-at-age datasets from three studies. Individual ages for these data were estimated by analytical integration of the width of otolith annuli (Ralston and Miyamoto, 1983, n = 65), counts of otolith micro increments (Demartini et al., 2014, n = 35), through comparison of bomb radiocarbon derived C14:C12 ratios in otoliths to a standard reference obtained from hermatypic coral cores collected in the Main and Northwestern Hawaiian Islands (Andrews et al., 2012, n = 33), and the lead-radium ratios of individuals pooled by size class (Andrews et al., 2012, n = 3).

Length frequency data consisted of the size distribution of juvenile opakapaka sampled during 13 months between October 1989 and February 1991 reported by Moffitt and Parrish (1996). The reported fork length of captured fish was binned in 1 cm increments and presented in 13 histograms corresponding to each month of sampling. The number of fish of a given fork length captured during each moth of sampling was determined by overlaying a series of evenly spaced horizontal lines across the Y-axis of each histogram. Each increment corresponded to the height of one additional fish. Using this method to extrapolate monthly length frequency data resulted in a total count of 1,048 individuals while in the original study reports 1,047 (Moffitt and Parrish 1996).

The reconstructed length frequency data was incorporated into integrative models using the two-step method described in Laslett et al 2004. During the first step, a Gaussian mixture model was fit using maximum likelihood and used to decompose the distribution of fork lengths from individuals sampled during discrete time periods for each cohort present in the data. This was accomplished using the normalmixEM function from the mixtools package in R (Benaglia et al. 2009) by constraining the mean of each distribution to the observed mode. A bimodal Gaussian mixture model was fit for the months of October-Feb, as the original study reports two cohorts were reported present during these periods, while a single cohort was present the remainder of the year. The estimated mean fork length, and standard error, , of each cohort during each sampling period was then used to estimate growth parameters using E5.

With this model, and reflect the fishing year, month, and age cohort, respectively. The estimated age of each cohort during a sampling period is denoted by . July is the month of peak spawning for opakapaka (Luers et al. 2017) which resulted in age estimates between 3 and 19 months. Sampling error was described using a normal distribution, and residual model error described by the term . In contrast to tagging and direct aging components, there is a dearth of information available to estimate the components of asymptotic length, using length frequency methods and so this term was modeled as fixed effect, , rather than a random effect. From this, the expected mode fork length of each cohort, and associated variability during each sampling period was calculated by equations 6 and 7. The observed and predicted mode and variability were used to construct the negative log likelihood function (E8). The rationale for these approximations is discussed to greater depth in Eveson et al. 2004.

Four sources of direct aging data were used to fit our integrative models. Ages for the first set of fish were estimated from analytical integration of otolith annuli widths (Ralston and Miyamoto 1983). The second dataset consisted of juvenile fish aged using the total count of daily microincrements visible in sectioned otoliths (Demartini et al. 1994). The third and fourth direct aging data sets consisted of fish whose age was determined from the radio-carbon signature present in each otolith and the pooled lead-radium ratio of fish of three size classes (Andrews et al. 2012).

The method for estimating growth parameters from direct aging data components can be found in detail in Eveson et al. 2004. Briefly, data was modeled using the VBGF model described by equation E9.

Expected length for each individual and the variance of the measurement error was described by equations E10 and E11.

Where denoted the length of the fish*,* at age and was a fixed parameter analogous to when a fish has a hypothetical length of zero. As with the model for tagging data, was the individual asymptotic length of thefish drawn from the random normal distribution . represented the distribution of individual measurement error and was similarly random, drawn from the population distribution . Equation 12 describes the log-likelihood function derived from these equations.

An appropriate overall objective likelihood function (E13) was then defined from the sum of the negative log-likelihood functions for direct aging, length frequency, and growth increment approaches, each with its own scaling constant, . A single set of growth parameters best describing the data could then be obtained by minimizing the objective likelihood function.

By manipulating the value of scaling constants, how similar datasets were treated, and which datasets were included, six additional model structures were developed and evaluated (Table 2). Two approaches were used to define the scaling constants. The first equally weighted each likelihood function so that each data source had equal influence on the resulting parameter estimates. This was achieved by selecting a for each data source equal to the inverse of the number of observations for the data. The second weighted each data source relative to the number of observations of that particular data set ().

The structure previously described as model 5 was fit using only tagging data from the OTP study while models 6-11 were fit incorporating the additional length-at-age and length frequency data and differed from one another in the treatment of coefficients, whether direct aging data sources were considered independently and assigned their own log-likelihood function or if these data sources were pooled and contributed to estimation of a single log-likelihood function. Omission of direct aging data where ages were estimated using counts of otolith annuli was also considered as this method is known to be unreliable for opakapaka (table 2) (Wakefield et al 2017).

*Comparing model performance*

The structure of the integrative models (Models 6-11) were evaluated using the following repeated learning-testing cross validation procedure (Burman 1989) to determine which combination of model weighting, data pooling, and data sources parameter estimates that best predicted observed growth from tagging data. Each model structure was trained using thirds of the tagging data (n = 258) selected at random while the remaining third (n = 129) was reserved for evaluating each model’s predictive ability. Model performance was evaluated using and parameters estimated on training data, as well as the length at tagging, and time at liberty of each individual in the validation set to predict length at recapture using Equation 2. The variance (between the predicted ( and observed (length of each fish recapture (E14) was used as a metric for comparing the performance of competing model structures.

The preferred model structure was the one whose estimated parameters most frequently produced the smallest variance. This procedure was repeated 10,000 times. The preferred model structure was the one that most frequently reported the lowest variance across all iterations. To determine if incorporating additional data sources improved predictive performance, variances obtained during cross validation were compared between the preferred model structure and a model structure identical to Model 5, trained exclusively with tagging data, using the same cross validation datasets.

The integrative model structure that best predicted observed growth most frequently was refit using the entire data set. Two-sided 95% confidence intervals were estimated for each parameter from the results of 10,000 bootstrap iterations. As with tagging data, the procedure for resampling direct aging data was straightforward and involved random sampling with replacement from the dataset to construct pseudo data sets with an equal number of observations as the original data. Bootstrapping length frequency data was slightly more complicated with each study period in the pseudo data resampled from the corresponding period of the extrapolated study data. Each study period in the pseudo dataset contained the same number of observations as in corresponding study period the original study data.

***Results***

*Marking and Recapture*

Of the 4,172 opakapaka tagged 431 individuals were recaptured at least once (10.5%). Mortality of fish upon release appeared to be generally low, facilitated by the strong tagging selectivity for healthy fish in good condition. Some immediate mortality was observed due to sharks and cetaceans or capture stress (4 individuals). Long-term mortality was thought to be relatively low based upon the high rates of tag return spanning many years. Hydra (small cnidarian polyps) biofouling of the tags was observed for some individuals with large times at liberty, with some lesions apparent around the opening where the tag exited the body cavity. This was not thought to be a serious health issue since the fish appeared to be feeding and swimming normally.

During initial capture, the fork length of all individuals ranged in size between 16.51 and 53.34 cm (mean = 31.90 cm, standard deviation (s.d) = 5.48) and ranged from 19.1 cm and 52.8 cm (mean = 32.8, s.d. = 5.08) for fish that were later recaptured. Lengths of fish at recapture ranged between 22.9 cm and 76.2 cm (mean = 41.9, s.d. = 8.67). The minimum time at liberty for any fish between tagging and recapture was a single day while the maximum time at liberty was 10.3 years (3,748 days) (Figure 1). The mean time at liberty was 666 days (s.d. = 625).

One fish was excluded from further analysis as its fork length at capture was not recorded. Seven fish were removed because the recapture date was not properly recorded. Of the remaining 431 fish recaptured, 394 were recaptured a single time, 35 fish were recaptured a total of two times, one fish recaptured 3 times, and two fish were recaptured 4 times. Further excluded from analysis were 46 individuals for whom time liberty was less than 60 days yielding a data set of 387 unique individuals.

*Estimating Growth Parameters from Tagging Data*

*Parameter estimation using Bayesian inference*

The Bayesian hierarchical approach using the WinBUGS software yielded mean estimates of and for each of the Models 1-4 examined (Table 1). The presumptive optimal model which incorporated individual variability in both and (Model 1) yielded mean parameter estimates of = 0.32 and = 58.72 cm FL. The additional Models 2-4 suggest that individual variability in both and is important, with perhaps variability in being more important based upon the response of standard deviation from the base case of Model 1 to the constrained individual variability in Model 3 and Model 4 (Figure 2). Based upon parameter estimates and patterns of standard deviation, it is likely that Model 3 and Model 4 are not credible. Model 1 (preferred) and Model 2 perform similarly suggesting that the primary source of individual variability is due to variability in the growth parameter. Other Bayesian model specifications are presented in Appendix 2 for Model 1. The Gelman-Rubin convergence criteria indicated that the model solutions were credible, with asymptotic convergence clearly occurring after ~4000 iterations, well within the burn-in phase of the Bayesian modeling runs.

*Parameter estimation using maximum likelihood*

The maximum likelihood approach used for Model 5 successfully converged to produce estimates of (Table 3). Bootstrap confidence intervals of parameters and overlapped and parameters from Bayseian models 1 and 2. From these results, it was concluded that estimates produced by maximum likelihood were satisfactorily similar to estimates from the Bayesian approach. Model residuals were distributed around zero fairly consistantly for all but the largest fish. For fish with recapture lengths exceeing 60 cm, growth models underestimated observed recapture lengths (Figures 3 and 4).

*Comparing model performance*

Across all 10,000 cross validation iterations to determine model structure, the mean predictive variance metric ranged between 7.29 and 24.96 (mean = 14.20 s.d. = 2.20). The structure of Model 11 the preferred integrative model structure, best predicting cross validation data in 3486 of 10,000 iterations. The predictive variance for Model 11 ranged between 7.29 and 20.10 (mean = 13.64 s.d. = 1.91). The structure of model 5, fit exclusively uing tagging data, ranged in predictive variance between 7.17 and 26.09 (mean = 14.35, sd = 2.44). The structure of Model 11 also out predicted that of Model 5 in 6351 of 10,000 cross validation iterations, with differences in predictive variance ranging between -1.60 and 10.80 (mean = 0.72, s.d. = 1.37) indicating that the inclusion of additional growth data did improve the predictive capability of growth models compared to tagging data alone. Bootstrapped parameter estimates fit using this model structure and all available tagging data set are summarized in table 1 and reported in full in table 3. When fit to the entire tagging data set, Model 11 had a similar a residulal pattern with underestimated lengths at recapture length when predicting the size of the largest individuals.

***Discussion***

Bayesian and Maximum likelihood fitting methods produced similar growth parameter estimates. The similarity between parameters estimated by Model 1, where individual variability was accounted for in both and terms and Model 2, where was fixed indicate that the primary source of individual variability is the term. These results were consistent with previous studies that indicated while models accounting for individual variability in both terms provided the best fit, accounting for individual variation in only the term produced parameter estimates that were still sufficient to describe growth while significantly reducing computational complexity of maximum likelihood estimation. Tagging components of models 5-11 were fit under these parameter assumptions. Model 5 and Model 2 were structurally congruent in their treatment of and and the data they incorporated, and parameters estimated by models 1 and 2 were contained within the 95% confidence intervals of Model 5.

The use of tagging data alone resulted in estimates of lower than all previous studies where growth has been fit as a function of age. It is likely underrepresentation of the largest size classes in the tagging data resulted in growth curves with a premature asymptote. Incorporating information of larger individuals from length-at-age data resulted in larger estimates of and smaller estimates of . Recent work on opakapaka otoliths using lead-radium and bomb-radiocarbon dating indicates that opakapaka live in excess of 45 years for some individuals (Andrews et al. 2012). Such information is very important for grounding the upper end of the growth curve. The tagging data described here includes opakapaka with fork lengths at capture spanning 19.1 - 52.8 cm (mean = 32.9, s.d. = 5.08). Using growth parameters estimated in this study, this data corresponds to fish mean ages between 1.5 and 7 years (Figure 5).

Parameter estimates from integrative models inclusive of the largest fish from length-at-age data better predicted growth than those fit with only tagging data in over 60% of and, on this basis, likely provide better estimates for the species in the Hawaii region. The candidate integrative model structure that consistently outperformed competing model structures was Model 11. Estimates of and fit using the structure of Model 11 were most similar to those of Ralston and Miyamoto (1983) and Andrews et. al. (2012) and parameter estimates from both of these studies were within the confidence intervals obtained (Table 1). Despite concerns surround he reliability of the method, both of these studies relied heavily on age data from otolith annuli to derive growth parameters. Despite the close similarity to these results, the structure of Model 11 omitted length-at-age based on counts of otolith annuli that were reported by Ralston and Miyamoto.

Nearly all models, here and previous studies, underestimated the length at recapture for the largest fish. This may be an indication that the species exhibits indeterminate growth and does not readily conform to a von Bertalanffy growth curve. It may be that, having reached a sufficient size, larger individuals are able to outcompete fish of smaller size classes for resources. Another possible explanation for the poor predictive ability at larger sizes is sexual dimorphism. Age-at-length and length frequency data conducted on the species in the Seychelles describe dimorphic differences in growth between sexes with a mean asymptotic length of 85.8 cm for males versus 77.6 cm for females and respective growth coefficients of 0.33 and 0.36 (Mees 1993, Hardman-Mountford et al. 1997). A method for externally sexing opakapaka has been recently described but was unknown at the time this mark recapture study was performed (Luers et al. 2017) and thus all models fit in this study are sex agnostic, combining male and female data. If the sex ratio of fish attaining the largest sizes classes is not representative of the sex ratio across all size classes, growth parameters estimated in this way will underestimate recapture lengths for the sex attaining the largest sizes and overestimate recapture lengths in the other. Prior estimations of growth parameters for opakapaka in the Central Pacific region appear to have been determined without consideration to sex and similarly underestimate growth in the largest of fish. Future work to refine growth estimates for opakapaka should consider the possibility that growth trajectories may differ between males and females of this species.

***Conclusion***

Von Bertalanffy growth parameters are often used directly or indirectly in stock assessment and fisheries management (Haight, et al., 1993; Polovina, 1987). These efforts are sensitive to both growth parameters and the model used to estimate those parameters. For example, the rate of instantaneous natural mortality *M* is a value of interest often inferred using empirical relationships between *M* and (Ralston 1987, Jensen 1996, Thorson et al. 2017). Underestimating will underestimate *M*, characterizing a stock as less productive than it actually is. If the management regime is linked to such a flawed estimate of stock productivity, then the stock is likely to be mismanaged and under harvested to its true biological potential. Conversely, an overestimation of leading to an overestimated M can lead to overharvesting of a stock when it is believed to be more productive than it actually is. Therefore, accurate estimates of von Bertalanffy growth parameters are of much practical importance.

These results reconcile previously unreported growth-increment data with direct-age and length frequency data from previous studies to estimate holistic growth parameters spanning much of the life history of the species. Growth estimates from data collected in the Main Hawaiian Islands did not differ from those reported from populations in the Northwestern Hawaiian Islands, though they do differ from those elsewhere in the species’ range. These findings are consistent broad genetic homogeneity across the species’ distribution in the Central Pacific (Shaklee and Samollow 1984, Gaither et al. 2010, 2011).Parameter estimates derived from integrative models that incorporating length frequency and length-at-age data were better able to predict growth and were highly consistent those derived by radio-isotopic composition of otolith material and counts of otolith annuli by Andrews et al. (2012) and those fit only with annuli data without constraint to by Ralston and Miyamoto (1983).

An underlying assumption when using mark-recapture methodologies to estimate growth is that the act of tagging does not disrupt the growth of the individual. Estimates of individual growth between marking and recapture are highly consistent between the results of this study and those direct aging approaches. Had surgical implantation of marker tags disrupted individual growth, one would anticipate recapture sizes consistently less than those predicted with growth parameters from otolith-based studies. This was not the case. Estimated von Bertalanffy parameters underestimated growth in the largest fish. We speculate this may be the result of dimorphic growth between sexes and should be accounted for in future attempts to refine growth parameters for the species. The recapture rate in this study was approximately 10%. Low recapture rates may have been the result of large population sizes, trap shy behavior of individuals following tagging, or high mortality of tagged individuals due to predation, barotrauma, or other factors of disproportionate mortality. The effort to obtain each data point was roughly ten times that required by other approaches, however analysis of data is substantially less involved than some other methods and describe observed growth, useful for validating growth estimates.

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(Gulland and Holt 1959)