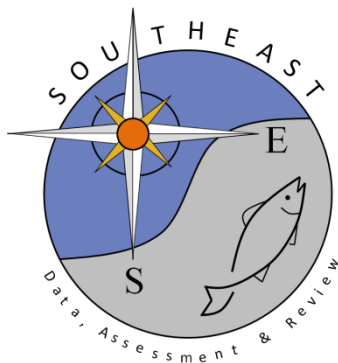


A state space, age-structured production model (SSASPM) with application to HMS Bonnethead shark: computer code

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SEDAR34-WP-40

20 September 2013



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Please cite this document as:

Cortés, E. 2013. A state space, age-structured production model (SSASPM) with application to HMS Bonnethead shark: computer code. SEDAR34-WP-40. SEDAR, North Charleston, SC. 56 pp.

```
#####  
#####
```

```
#// INPUT DATA FILE FOR PROGRAM SSASPM
```

```
#//
```

```
#// Important notes:
```

```
#// (1) Comments may be placed BEFORE or AFTER any line of data,  
however they MUST begin
```

```
#// with a # symbol in the first column.
```

```
#// (2) No comments of any kind may appear on the same line as the  
data (the #
```

```
#// symbol will not save you here)
```

```
#// (3) Blank lines without a # symbol are not allowed.
```

```
#####
```

```
# GENERAL INFORMATION--bonnethead
```

```
#####
```

```
# first and last year of data
```

```
1950 2011
```

```
# number of years of historical period
```

```
22
```

```
# number of years to project
```

```
0
```

```
# starting value for pup survival (allows model to start away from mode;  
enter 0 to start at best_guess in .prm file)
```

```
0
```

```
# first and last age of data
```

```
1 18
```

```
# number of seasons (months) per year
```

```
12
```

```
# type of overall variance parameter (1 = log scale variance, 2 =  
observation scale variance, 0=force equal weighting)
```

```
1
```

```
# pupping season (integer representing season/month of year when spawning  
occurs)
```

```
8
```

```
# maturity schedule (fraction of each age class that is sexually mature)
```

```
0.069 0.131 0.236 0.388 0.565 0.726 0.844 0.917 0.958 0.979 0.990 0.995
```

```
0.997 0.999 0.999 1.000 1.000 1.000
```

```
# fecundity schedule (index of per capita fecundity of each age class)
```

```
4.650 4.650 4.650 4.650 4.650 4.650 4.650 4.650 4.650 4.650 4.650 4.650
```

```
4.650 4.650 4.650 4.650 4.650 4.650
```

```
#####
```

```
# CATCH INFORMATION
```

```
#####
```

```
# number of catch data series (if there are no series, there should be no  
entries after the next line below)
```

```
5
```

```
# method of setting prehistoric effort (--***--input an integer FOR EACH  
FLEET--***--)
```

```
# 0 = set equal to effort input values
```

```
# 1 = set equal to constant specified in the parameter file
```

```
# 2 = linearly interpolate from the constant specified in the
```

```
parameter file for year 1
```

```

#           to the estimate for the first year of the "modern" period
1 1 2   2 1
# pdf of observation error for each series (1) lognormal, (2) normal
1 1 1   1 1
# units (1=numbers, 2=weight)
1 1 1   1 1
# season (month) when fishing begins for each series
1 1 1   1 1
# season (month) when fishing ends for each series
12 12 12 12 12
# set of catch variance parameters each series is linked to
1 1 1   1 1
# set of q (catchability) parameters each series is linked to
1 2 3 4 5
# set of s (selectivity) parameters each series is linked to
4 5 4 4 1
# set of e (effort) parameters each series is linked to
1 2 3 4 5
# observed catches by set
#Com-LL      Com-GN      Com-HL      Rec   BLL-bycatch Shrimp trawl bycatch
      Year
#Com-BLL      Com-GN      Com-L REC   Shrimp      YEAR
0      0      0      7469 103005      1950
0      0      0      13314 132351      1951
0      0      0      14514 133902      1952
0      0      0      15714 154059      1953
0      0      0      16914 158973      1954
0      0      0      18114 144143      1955
0      0      0      19314 131016      1956
0      0      0      20514 117923      1957
0      0      0      21714 116978      1958
0      0      0      22914 131248      1959
0      0      0      15058 140670      1960
0      0      0      15760 70687 1961
0      0      0      16461 92678 1962
0      0      0      17162 139034      1963
0      0      0      17864 124463      1964
0      0      0      18565 134020      1965
0      0      0      19267 126382      1966
0      0      0      19968 155001      1967
0      0      0      20669 141535      1968
0      0      0      21371 148218      1969
0      0      0      18450 162989      1970
0      0      0      21632 167247      1971
0      0      0      21935 431994      1972
0      0      0      22239 337059      1973
0      0      0      22542 452655      1974
0      0      0      22846 306837      1975
0      0      0      23149 394129      1976
0      0      0      23453 445248      1977
0      0      0      23756 537590      1978
0      0      0      24060 543578      1979
0      0      0      25067 500643      1980
0      0      0      38616 527697      1981

```

1	0	0	25533	560776	1982
2	0	0	27131	541521	1983
5	0	0	16998	529723	1984
9	0	0	24953	610403	1985
16	0	0	64858	636283	1986
26	8770	0	34922	831817	1987
38	17541	0	45527	589830	1988
64	26311	0	49350	725577	1989
118	35082	0	52019	712955	1990
180	43852	0	19883	745713	1991
302	52623	0	28990	668671	1992
554	61393	0	29784	645062	1993
1080	70164	0	33715	701299	1994
0	81679	0	53792	614481	1995
0	21771	0	42596	727376	1996
605	19780	312	36701	743053	1997
1527	2113	252	55000	720922	1998
890	13673	1005	61916	785842	1999
1244	18145	38	107758	717388	2000
669	17023	55	131301	641769	2001
879	8318	237	124251	626601	2002
5999	5751	113	80449	503026	2003
1750	5816	61	101614	520457	2004
3368	6888	232	79922	320161	2005
1971	8226	258	67852	312239	2006
638	23847	57	116101	245529	2007
557	14771	39	62986	253015	2008
5984	14415	31	74683	307524	2009
138	3031	18	65029	249498	2010
1375	12065	157	103638	233403	2011
#	annual		scaling	factors	

#Com-BLL	Com-GN	Com-L Rec	BLL-bycatch	Shrimp	Year
----------	--------	-----------	-------------	--------	------

#Com-BLL	Com-GN	Com-L REC	Shrimp	YEAR
2	2	2	2	1950
2	2	2	2	1951
2	2	2	2	1952
2	2	2	2	1953
2	2	2	2	1954
2	2	2	2	1955
2	2	2	2	1956
2	2	2	2	1957
2	2	2	2	1958
2	2	2	2	1959
2	2	2	2	1960
2	2	2	2	1961
2	2	2	2	1962
2	2	2	2	1963
2	2	2	2	1964
2	2	2	2	1965
2	2	2	2	1966
2	2	2	2	1967
2	2	2	2	1968

2	2	2	2	2	1969
2	2	2	2	2	1970
2	2	2	2	2	1971
2	2	2	2	1	1972
2	2	2	2	1	1973
2	2	2	2	1	1974
2	2	2	2	1	1975
2	2	2	2	1	1976
2	2	2	2	1	1977
2	2	2	2	1	1978
2	2	2	2	1	1979
2	2	2	1	1	1980
2	2	2	1	1	1981
2	2	2	1	1	1982
2	2	2	1	1	1983
2	2	2	1	1	1984
2	2	2	1	1	1985
2	2	2	1	1	1986
2	2	2	1	1	1987
2	2	2	1	1	1988
2	2	2	1	1	1989
2	2	2	1	1	1990
2	2	2	1	1	1991
2	2	2	1	1	1992
2	2	2	1	1	1993
2	2	2	1	1	1994
1	1	1	1	1	1995
1	1	1	1	1	1996
1	1	1	1	1	1997
1	1	1	1	1	1998
1	1	1	1	1	1999
1	1	1	1	1	2000
1	1	1	1	1	2001
1	1	1	1	1	2002
1	1	1	1	1	2003
1	1	1	1	1	2004
1	1	1	1	1	2005
1	1	1	1	1	2006
1	1	1	1	1	2007
1	1	1	1	1	2008
1	1	1	1	1	2009
1	1	1	1	1	2010
1	1	1	1	1	2011

```
#####
# INDICES OF ABUNDANCE (e.g., CPUE) If there are no series, there should
be no entries between the comment lines.
#####
# number of index data series
9
# pdf of observation error for each series (1) lognormal, (2) normal
1 1 1 1 1 1 1 1 1
# units (1=numbers, 2=weight)
1 1 1 1 1 1 1 1 1
```

```

# season (month) when index begins for each series
4 1 1 4 4 4 4 10 4
# season (month) when index ends for each series
10 12 12 11 11 8 9 11 10
# option to (1) scale or (0) not to scale index observations
0 0 0 0 0 0 0 0 0
# set of index variance parameters each series is linked to
1 1 1 1 1 1 1 1 1
# set of q parameters each series is linked to
6 7 8 9 10 11 12 13 14
# set of s parameters each series is linked to
1 6 1 2 1 2 3 1 1
# observed indices by series (last column is for year)
#PC-GN a PC-GN j GN-obs ENP SEAMAP-SA Texas SC Coastspan GN
SEAMAP early SEAMAP late MML GN - adult MML GN - juvi year
#GOM-Comb-GN SCDNR-Tram-Net ENP SEAMAP-SA TEXAS-GN SC-GN ATL-
Coastspan-LL SEAMAP-GOM-EF GADNR-Trawl Year
-1 -1 -1 -1 -1 -1 -1 -1 -1 1950
-1 -1 -1 -1 -1 -1 -1 -1 -1 1951
-1 -1 -1 -1 -1 -1 -1 -1 -1 1952
-1 -1 -1 -1 -1 -1 -1 -1 -1 1953
-1 -1 -1 -1 -1 -1 -1 -1 -1 1954
-1 -1 -1 -1 -1 -1 -1 -1 -1 1955
-1 -1 -1 -1 -1 -1 -1 -1 -1 1956
-1 -1 -1 -1 -1 -1 -1 -1 -1 1957
-1 -1 -1 -1 -1 -1 -1 -1 -1 1958
-1 -1 -1 -1 -1 -1 -1 -1 -1 1959
-1 -1 -1 -1 -1 -1 -1 -1 -1 1960
-1 -1 -1 -1 -1 -1 -1 -1 -1 1961
-1 -1 -1 -1 -1 -1 -1 -1 -1 1962
-1 -1 -1 -1 -1 -1 -1 -1 -1 1963
-1 -1 -1 -1 -1 -1 -1 -1 -1 1964
-1 -1 -1 -1 -1 -1 -1 -1 -1 1965
-1 -1 -1 -1 -1 -1 -1 -1 -1 1966
-1 -1 -1 -1 -1 -1 -1 -1 -1 1967
-1 -1 -1 -1 -1 -1 -1 -1 -1 1968
-1 -1 -1 -1 -1 -1 -1 -1 -1 1969
-1 -1 -1 -1 -1 -1 -1 -1 -1 1970
-1 -1 -1 -1 -1 -1 -1 -1 -1 1971
-1 -1 -1 -1 -1 -1 -1 0.207 -1 1972
-1 -1 -1 -1 -1 -1 -1 0.567 -1 1973
-1 -1 -1 -1 -1 -1 -1 0.426 -1 1974
-1 -1 -1 -1 0.002 -1 -1 0.117 -1 1975
-1 -1 -1 -1 0.013 -1 -1 0.359 -1 1976
-1 -1 -1 -1 0.001 -1 -1 0.213 -1 1977
-1 -1 -1 -1 0.002 -1 -1 0.118 -1 1978
-1 -1 -1 -1 0.005 -1 -1 0.178 -1 1979
-1 -1 -1 -1 0.010 -1 -1 0.094 -1 1980
-1 -1 -1 -1 0.009 -1 -1 0.081 -1 1981
-1 -1 -1 -1 0.005 -1 -1 0.062 -1 1982
-1 -1 0.015 -1 0.006 -1 -1 0.066 -1 1983
-1 -1 0.058 -1 0.009 -1 -1 -1 -1 1984
-1 -1 0.038 -1 0.003 -1 -1 0.011 -1 1985
-1 -1 0.031 -1 0.008 -1 -1 0.094 -1 1986

```

```

-1 -1 0.030 -1 0.001 -1 -1 0.022 -1 1987
-1 -1 0.039 -1 0.009 -1 -1 0.040 -1 1988
-1 -1 0.031 0.773 0.005 -1 -1 0.013 -1 1989
-1 -1 0.025 1.346 0.012 -1 -1 0.034 -1 1990
-1 -1 0.023 2.068 0.006 -1 -1 0.024 -1 1991
-1 -1 0.038 1.436 0.003 -1 -1 0.024 -1 1992
-1 -1 0.032 1.004 0.006 -1 -1 0.031 -1 1993
-1 0.264 0.029 1.604 0.005 -1 -1 0.029 -1 1994
1.049 0.431 0.029 1.706 0.004 -1 -1 0.021 -1 1995
0.467 0.365 0.027 0.704 0.004 -1 -1 0.048 -1 1996
1.03 0.336 0.031 1.527 0.002 -1 -1 0.032 -1 1997
1.178 0.289 0.023 1.230 0.005 -1 -1 0.019 -1 1998
1.264 0.623 0.014 1.130 0.003 -1 -1 0.028 -1 1999
0.903 0.369 0.019 1.645 0.009 10.124 15.591 0.025 -1 2000
1.432 0.748 0.017 2.246 0.008 21.084 63.417 0.031 -1 2001
1.107 1.116 0.016 3.350 0.009 12.684 40.083 0.056 -1 2002
1.546 1.160 0.015 2.871 0.008 30.155 39.252 0.058 3.185 2003
1.399 0.755 0.018 1.290 0.010 -1 60.764 0.068 2.365 2004
0.515 0.832 0.014 2.638 0.007 21.245 39.114 0.054 0.922 2005
1.495 0.961 0.011 3.856 0.008 26.699 51.309 0.042 1.591 2006
1.048 1.396 0.014 3.001 0.007 13.376 32.883 0.107 1.724 2007
1.033 1.402 0.020 2.783 0.008 51.087 45.841 0.110 0.811 2008
1.377 1.682 0.015 3.541 0.008 23.669 44.485 0.103 2.714 2009
1.333 1.029 0.015 2.663 0.018 13.262 89.201 0.067 1.488 2010
1.312 0.904 0.011 1.752 0.010 5.658 71.739 0.081 1.855 2011
# annual scaling factors for observation variance (use this option to
scale up the variance for observations based on very little data)

```

```

#PC-GN a    PC-GN j    GN-obs    ENP    SEAMAP-SA    Texas SC Coastspan GN
          SEAMAP - early SEAMAP - late MML GN - adult MML GN - juvi
          year
#GOM-Comb-GN    SCDNR-Tram-Net    ENP    SEAMAP-SA    TEXAS-GN    SC-GN ATL-
Coastspan-LL    SEAMAP-GOM-EF    GADNR-Trawl Year
1 1 1 1 1 1 1 1 1 1950
1 1 1 1 1 1 1 1 1 1951
1 1 1 1 1 1 1 1 1 1952
1 1 1 1 1 1 1 1 1 1953
1 1 1 1 1 1 1 1 1 1954
1 1 1 1 1 1 1 1 1 1955
1 1 1 1 1 1 1 1 1 1956
1 1 1 1 1 1 1 1 1 1957
1 1 1 1 1 1 1 1 1 1958
1 1 1 1 1 1 1 1 1 1959
1 1 1 1 1 1 1 1 1 1960
1 1 1 1 1 1 1 1 1 1961
1 1 1 1 1 1 1 1 1 1962
1 1 1 1 1 1 1 1 1 1963
1 1 1 1 1 1 1 1 1 1964
1 1 1 1 1 1 1 1 1 1965
1 1 1 1 1 1 1 1 1 1966
1 1 1 1 1 1 1 1 1 1967
1 1 1 1 1 1 1 1 1 1968
1 1 1 1 1 1 1 1 1 1969
1 1 1 1 1 1 1 1 1 1970

```


1	1	1	1	1	1	1	1	1	1971
1	1	1	1	1	1	1	0.396	1	1972
1	1	1	1	1	1	1	0.289	1	1973
1	1	1	1	1	1	1	0.344	1	1974
1	1	1	1	1.939	1	1	0.405	1	1975
1	1	1	1	0.497	1	1	0.314	1	1976
1	1	1	1	1.837	1	1	0.415	1	1977
1	1	1	1	0.995	1	1	0.416	1	1978
1	1	1	1	0.554	1	1	0.506	1	1979
1	1	1	1	0.336	1	1	0.585	1	1980
1	1	1	1	0.633	1	1	0.506	1	1981
1	1	1	1	0.307	1	1	0.540	1	1982
1	1	0.81	1	0.250	1	1	0.649	1	1983
1	1	0.33	1	0.210	1	1	1	1	1984
1	1	0.48	1	0.329	1	1	0.895	1	1985
1	1	0.52	1	0.225	1	1	0.450	1	1986
1	1	0.51	1	0.558	1	1	0.589	1	1987
1	1	0.48	1	0.236	1	1	0.545	1	1988
1	1	0.52	0.551	0.272	1	1	0.744	1	1989
1	1	0.52	0.36	0.229	1	1	0.544	1	1990
1	1	0.64	0.344	0.250	1	1	0.481	1	1991
1	1	0.41	0.323	0.344	1	1	0.545	1	1992
1	1	0.50	0.409	0.270	1	1	0.480	1	1993
1	0.405	0.47	0.346	0.305	1	1	0.590	1	1994
0.19	0.389	0.46	0.322	0.329	1	1	0.653	1	1995
0.27	0.409	0.47	0.443	0.251	1	1	0.421	1	1996
0.21	0.317	0.45	0.331	0.427	1	1	0.481	1	1997
0.27	0.289	0.58	0.357	0.287	1	1	0.508	1	1998
0.23	0.213	0.81	0.382	0.344	1	1	0.481	1	1999
0.26	0.266	0.67	0.339	0.222	0.530	0.342	0.457	1	2000
0.19	0.175	0.75	0.274	0.220	0.491	0.500	0.482	1	2001
0.18	0.144	0.78	0.238	0.262	0.580	0.628	0.457	1	2002
0.18	0.152	0.85	0.256	0.224	0.375	0.252	0.456	0.162	2003
0.2	0.189	0.76	0.341	0.250	1	0.210	0.510	0.233	2004
0.38	0.189	0.91	0.266	0.220	0.294	0.224	0.346	0.349	2005
0.24	0.171	1.00	0.246	0.196	0.289	0.173	0.421	0.144	2006
0.24	0.134	0.88	0.269	0.262	0.556	0.228	0.316	0.170	2007
0.23	0.133	0.72	0.274	0.225	0.269	0.187	0.302	0.195	2008
0.2	0.129	0.86	0.233	0.185	0.362	0.184	0.309	0.134	2009
0.23	0.167	0.88	0.25	0.168	0.348	0.123	0.389	0.151	2010
0.19	0.178	1.06	0.287	0.184	0.568	0.156	0.398	0.137	2011

#####

EFFORT OBSERVATIONS If there are no series, there should be no entries between the comment lines.

#####

number of effort data series

0

#####

AGE COMPOSITION OBSERVATIONS If there are no series, there should be no entries between the comment lines.

#####

number of age-composition series (If there are no series, there should be no more entries in this section)

0


```

22    0.222 0.0E+00    1.0E+00    -1    0    -0.2
22    0.222 0.0E+00    1.0E+00    -1    0    -0.2
22    0.222 0.0E+00    1.0E+00    -1    0    -0.2
22    0.222 0.0E+00    1.0E+00    -1    0    -0.2
22    0.222 0.0E+00    1.0E+00    -1    0    -0.2
22    0.222 0.0E+00    1.0E+00    -1    0    -0.2
# Recruitment (10=Beverton/Holt, 11=Ricker)
  10    1.15E+07    0.1000E+04    1.0000E+10    3    3
-0.7000E+00
#using an initial value of 1.15E+08 gives the same results
  10    0.77    0.2000E+00    0.9900E+00    2    1
-0.2500E+00
# Growth (type 8 = von Bertalanfy/Richards, Linf, K, t0, m, a, b
(weight=al^b)
  8    100.9 1.00E-04    1.00E+12    -1    0    1.00E+00
  8    0.194 0.00E+00    1.00E+12    -1    0    1.00E+00
  8    -2.40 -3.00E+00    1.00E+12    -1    0    1.00E+00
  8    1    0.00E+00    1.00E+12    -1    0    1.00E+00
  8    3.46E-06    -1.00E+00    1.00E+12    -1    0    1.00E+00
  8    3.208E+00    0.00E+00    1.00E+12    -1    0    1.00E+00
#von bert unit conversion factors (scalar, constant) for L-W
(new_Length_unit = scalar*old_Length_unit + constant)

#    (--***-- FIX First ENTRIES TO 1.0, Second to 0.0 IF NO UNIT
CONVERSION IS NEEDED)
  8    1.00E+00    0.00E+00    1.00E+02    -1.00E+00    0    -1.00E+00
  8    0.00E+00    -1.00E+00    1.00E+02    -1.00E+00    0.00E+00    -1.00E+00

# catchability (FOR CATCH SERIES)
  1    1.0    1.1000E-06    1.1000E+01    -1    0    0.1000E+01

  1    1.0    1.1000E-06    1.1000E+01    -1    0    0.1000E+01

  1    1.0    1.1000E-06    1.1000E+01    -1    0    0.1000E+01

  1    1.0    1.1000E-06    1.1000E+01    -1    0    0.1000E+01

  1    1.0    1.1000E-06    1.1000E+01    -1    0    0.1000E+01

# catchability (FOR INDEX SERIES)
  1    5.6990E-06    1.1000E-08    0.1000E-04    2    0    0.1000E+01
  1    3.4360E-04    1.1000E-07    0.1000E-03    1    0    0.1000E+01
#1    5.6990E-05    1.1000E-07    0.1000E-03    2    0    0.1000E+01
  1    5.6990E-07    1.1000E-08    0.1000E-03    2    0    0.1000E+01
  1    3.4360E-05    1.1000E-08    0.1000E-04    1    0    0.1000E+01
#1    5.6990E-07    1.1000E-07    0.1000E-04    2    0    0.1000E+01
  1    5.6990E-08    1.1000E-09    0.1000E-04    2    0    0.1000E+01
#1    2.2490E-07    1.1000E-08    0.1000E-04    2    0    0.1000E+01
  1    2.2490E-05    1.1000E-08    0.1000E-03    2    0    0.1000E+01
#1    6.4360E-05    1.1000E-07    0.1000E-04    1    0    0.1000E+01
  1    6.4360E-04    1.1000E-07    0.1000E-03    1    0    0.1000E+01
  1    5.6990E-07    1.1000E-08    0.1000E-04    2    0    0.1000E+01
  1    3.4360E-04    1.1000E-07    0.1000E-03    1    0    0.1000E+01
# effort for "prehistoric" period when data is sparse (1950-1971)
  1    0.00    -1.0    0.9900E+00    -1    1    -0.3000E+00
  1    0.00    -1.0    5.0900E+00    -1    1    -0.3000E+00

```

```

1      0.00      -1.0      0.0100E+00      -2      1      -0.3000E+00
1      0.005      0.0      0.1000E+00      1      0      -0.3000E+00
# 1      0.00      -1.0      0.1000E+00      -3      1      -0.3000E+00
BLL disc now longer used
1      0.08      0.0      0.1000E+00      1      0      -0.3000E+00
# effort for period with useful data (1972-2005)
1      0.05      0.0      0.2000E+00      2      1      -0.3000E+00
1      0.04      0.0      0.2000E+00      2      1      -0.3000E+00
1      0.02      0.0      0.2000E+00      1      1      -0.3000E+00
1      0.08      0.0      0.2500E+00      1      1      -0.3000E+00
# 1      0.04      0.0      0.2000E+00      1      1      -0.3000E+00
BLL disc now longer used
1      0.0006      0.0      0.5000E+00      1      1      -0.3000E+00
# vulnerability (selectivity)
#---S1 Gillnet- age 1 (fifth parm is the maximum in order to scale the
selectivity)
15      1.0      0.0000E-10      0.2000E+02      -1      0
0.1000E+01
15      2.0      0.0000E+00      0.4000E+02      -4      2      0.6250E-
01
15      1.5      0.0000E-10      0.2000E+02      -1      0
0.1000E+01
15      1.2      0.0000E+00      0.4000E+02      -4      2      0.6250E-
01
15      0.3      0.0000E-10      0.2000E+02      -1      0
0.1000E+01
#---S2 Gillnet- age 5
15      4.9      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
15      1.0      0.0000E+00      0.4000E+02      -4      2      0.6250E-01
15      6.0      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
15      1.0      0.0000E+00      0.4000E+02      -4      2      0.6250E-01
15      0.38      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
#---S3 Longline age 1
6      0.50      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
6      0.25      0.0000E+00      0.400E+02      -4      2      0.6250E-01
#---S4 Longline age 3
6      1.87      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
6      0.50      0.0000E+00      0.400E+02      -4      2      0.6250E-01
#---S5 Gillnet- age 4
15      3.0      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
15      0.4      0.0000E+00      0.4000E+02      -4      2      0.6250E-01
15      6.0      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
15      1.0      0.0000E+00      0.4000E+02      -4      2      0.6250E-01
15      0.81      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
#---S6 Gillnet- age 8
15      10.5      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
15      1.0      0.0000E+00      0.4000E+02      -4      2      0.6250E-01
15      6.0      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
15      1.0      0.0000E+00      0.4000E+02      -4      2      0.6250E-01
15      0.01      0.0000E-10      0.2000E+02      -1      0      0.1000E+01
# catch observation error variance scalar
1      1.0000E+00      0.1000E+00      0.5000E+01      -4      0
0.1000E+01
# 1      1.0000E+00      0.1000E+00      0.5000E+01      -4      0
0.1000E+01

```

```

# 1      1.0000E+00      0.1000E+00      0.5000E+01      -4      0
0.1000E+01
# 1      1.0000E+00      0.1000E+00      0.5000E+01      -4      0
0.1000E+01
# 1      1.0000E+00      0.1000E+00      0.5000E+01      -4      0
0.1000E+01
# index observation error variance scalar
  1      1.0000E+00      0.1000E+00      0.9000E+01      -4      0
0.1000E+01
# effort observation error variance scalar
  1      1.0000E+00      0.1000E+00      0.5000E+01      -5      0
0.1000E+01
#=====
# Specifications 2: process ERROR parameters
#=====
# best estimate (or central tendency of prior)
# | lower bound upper bound phase to estimate
# | | | prior density
(-1 = don't estimate)
# | | | | prior
(1= lognormal, 2=normal, 3=uniform)
# | | | | prior
variance
# | | | | |
#-----
# overall variance (negative value indicates a CV)
  -5.5000E+00      -35.000E+00      -0.4000E-01      3      0
0.1000E+01
# recruitment process variation parameters (allows year to year
fluctuations)
# correlation coefficient
  0.5000E+00      -0.1000E-31      0.9900E+00      -1      0
0.1000E+01
# variance (should be log-scale variance if prior density = 1 or
arithmetic scale variance if prior = 2)
# Note: this variance is NOT multiplied by the overall variance
parameter
  -0.25      0.0000E+00      0.1000E+21      -1      1
0.1000E+01
# annual deviation parameters (last entry is arbitrary for deviations)
  0.0000E+00      -0.5000E+01      0.5000E+01      -4      1      -
0.4000E+00
# catchability process variation parameters (allows year to year
fluctuations)
# correlation coefficients
  0.0000E+00      -0.1000E-31      0.9900E+00      -1      0      0.1000E+06
  0.0000E+00      -0.1000E-31      0.9900E+00      -1      0      0.1000E+05
  0.0000E+00      -0.1000E-31      0.9900E+00      -1      0      0.1000E+04
  0.0000E+00      -0.1000E-31      0.9900E+00      -1      0      0.1000E+03

```

0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+02
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+01
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+00
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+01
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+02
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+03
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+04
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+05
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+01
0.0000E+00	-0.1000E-31	0.9900E+00	-1	0	0.1000E+01

variance scalars (multiplied by overall variance)

0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+06
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+05
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+04
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+03
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+02
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+01
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+00
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+01
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+02
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+03
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+04
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+05
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+01
0.0000E+00	-0.1000E-31	0.1000E+21	-1	0	0.1000E+01

annual deviation parameters (last entry is arbitrary for deviations)

0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+06
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+05
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+04
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+03
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+02

0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+00
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+00
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01
0.0000E+00	-0.5000E+01	0.5000E+01	-1	0	0.1000E+01

effort process variation parameters (allows year to year fluctuations)

correlation coefficients

0.500E+00	0.0000E+00	0.9900E+00	-1	0	0.1000E+01
0.500E+00	0.0000E+00	0.9900E+00	-1	0	0.1000E+01
0.500E+00	0.0000E+00	0.9900E+00	-1	0	0.1000E+01
0.500E+00	0.0000E+00	0.9900E+00	-1	0	0.1000E+02
0.500E+00	0.0000E+00	0.9900E+00	-1	0	0.1000E+01

variance (should be log-scale variance if prior density = 1 or arithmetic scale variance if prior = 2)

Note: this variance is NOT multiplied by the overall variance parameter

400.00	0.0000E+00	0.1000E+21	-1	0	0.1000E+01
400.00	0.0000E+00	0.1000E+21	-1	0	0.1000E+01
400.00	0.0000E+00	0.1000E+21	-1	0	0.1000E+02
400.00	0.0000E+00	0.1000E+21	-1	0	0.1000E+01
400.00	0.0000E+00	0.1000E+21	-1	0	0.1000E+01

annual deviation parameters (last entry is arbitrary for deviations)

0.000E-03	-15.000E+00	0.7000E+01	4	1	0.1000E+01
0.000E-03	-15.000E+00	0.7000E+01	4	1	0.1000E+01
0.000E-03	-15.000E+00	0.7000E+01	4	1	0.1000E+01
0.000E-03	-15.000E+00	0.7000E+01	4	1	0.1000E+01
0.000E-03	-15.000E+00	0.7000E+01	4	1	0.1000E+02

```

////////////////////////////////////
DATA_SECTION
////////////////////////////////////

// ----- read data file -----//
!! ad_comm::change_datafile_name("shark_spasm.dat");

// general information
  init_ivector year(1,2) // first and last
year in analysis
  init_int nyears_deterministic // number of years
in the deterministic period (when F and R are constant)
  init_int nyears_proj //number of years to project
population (LIZ added 13 Feb 2006)
  init_number pup_start //starting point for pup survival
  init_ivector age(1,2) // first and last
age in analysis
  init_int nsteps // number of steps
(time periods) in each year
  init_int overall_var_pdf // type of overall
variance (1=cv, 2=absolute scale)
  int nyears // number
of years in the simulation
  int nyears_stochastic // number of years
in the stochastic period (when F and R vary interannually)
  int n_eras // number of time
periods when F can vary (nyears_stochastic+1)
  int nages // number of age
classes
  int nes // (n)umber of
(s)ets of (e) effort parameters
  int nqs // (n)umber of
(s)ets of (q) catchability-related parameters
  int nss // (n)umber of
(s)ets of (s) selectivity-related parameters
  int ncds // (n)umber of
(s)ets of (cd) catch-data-related parameters
  int neds // (n)umber of
(s)ets of (ed) effort-data-related parameters
  int nids // (n)umber of
(s)ets of (id) index-data-related parameters
!! nyears=year(2)-year(1)+1;
!! nyears_stochastic=nyears-nyears_deterministic;
!! n_eras=nyears_stochastic+1;
!! nages=age(2)-age(1)+1;
// spawning information
  init_int spawn_season
  init_vector p(1,nages)
  init_vector fecundity_input(1,nages)

// catch information
!! cout << "reading catches " << endl;
  init_int n_catch_series

```



```

    init_ivector effort_model_type(1,n_catch_series)    // (LIZ 14-feb-2006)
method of treating prehistoric effort: 0 = exact match to effort data, 1
= estimated constant, 2 = estimated linear
    init_ivector catch_pdf(1,n_catch_series)
    init_ivector catch_units(1,n_catch_series)
    init_ivector catch_first(1,n_catch_series)
    init_ivector catch_last(1,n_catch_series)
    init_ivector cvs(1,n_catch_series)
    init_ivector cqs(1,n_catch_series)
    init_ivector css(1,n_catch_series)
    init_ivector ces(1,n_catch_series)
!! if(n_catch_series<=0) n_catch_series=-1;
    init_matrix catch_obs(1,nyears,1,n_catch_series+1)
    init_matrix catch_cv(1,nyears,1,n_catch_series+1)
!! if(n_catch_series<=0) n_catch_series=0;

// index (cpue) information
!! cout << "reading indices " << endl;
    init_int n_index_series
    init_ivector index_pdf(1,n_index_series)
    init_ivector index_units(1,n_index_series)
    init_ivector index_first(1,n_index_series)
    init_ivector index_last(1,n_index_series)
    init_ivector index_scale(1,n_index_series)
    init_ivector ivs(1,n_index_series)
    init_ivector iqs(1,n_index_series)
    init_ivector iss(1,n_index_series)
!! if(n_index_series<=0) n_index_series=-1;
    init_matrix index_obs(1,nyears,1,n_index_series+1)
    init_matrix index_cv(1,nyears,1,n_index_series+1)
!! if(n_index_series<=0) n_index_series=0;

// effort information
!! cout << "reading effort " << endl;
    init_int n_effort_series
    init_ivector effort_pdf(1,n_effort_series)
    init_ivector effort_first(1,n_effort_series)
    init_ivector effort_last(1,n_effort_series)
    init_ivector effort_scale(1,n_effort_series)
    init_ivector evs(1,n_effort_series)
    init_ivector ees(1,n_effort_series)
!! if(n_effort_series<=0) n_effort_series=-1;
    init_matrix effort_obs(1,nyears,1,n_effort_series+1)
    init_matrix effort_cv(1,nyears,1,n_effort_series+1)
!! if(n_effort_series<=0) n_effort_series=0;

// age composition information
!! cout << "reading age composition " << endl;
    init_int n_agecomp_series
    init_int agecomp_begin_yr                                // year
when age comp data first become available
    int        nyrs_agecomp
!! nyrs_agecomp=year(2)-agecomp_begin_yr+1;
    init_ivector agecomp_pdf(1,n_agecomp_series)

```

```

init_ivector agecomp_units(1,n_agecomp_series)
init_ivector agecomp_first(1,n_agecomp_series)
init_ivector agecomp_last(1,n_agecomp_series)
init_matrix agecomp_input(1,nyrs_agecomp*n_agecomp_series,1,nages+3)
// age composition data

// ----- read parameter file -----//
!! ad_comm::change_datafile_name("shark_spasm.prm");
!! cout << "reading parameter specifications " << endl;

init_int n_par // number of process parameters
init_ivector n_sets(1,6) // number of
sets of each parameter type
!! nqs=n_sets(1); nes=n_sets(2); nss=n_sets(3); ncds=n_sets(4);
nids=n_sets(5); nedns=n_sets(6);
init_matrix par_specs(1,n_par,1,7) // specifications
for structural parameters
init_vector o_var_specs(1,6) //
specifications for overall scale of variance
init_vector r_rho_specs(1,6) // specifications
for r process error correlation coefficient
init_vector r_var_specs(1,6) // specifications
for r process error relative variance
init_vector r_dev_specs(1,6) // specifications
for r process error deviations
init_matrix q_rho_specs(1,nqs,1,6) // specifications
for q process error correlation coefficient
init_matrix q_var_specs(1,nqs,1,6) // specifications
for q process error relative variance
init_matrix q_dev_specs(1,nqs,1,6) // specifications
for q process error deviations
init_matrix e_rho_specs(1,nes,1,6) // specifications
for e process error correlation coefficient
init_matrix e_var_specs(1,nes,1,6) // specifications
for e process error relative variance
init_matrix e_dev_specs(1,nes,1,6) // specifications
for e process error deviations

// ----- derived variables pertaining to parameters that are
constant (don't need to be differentiated)-----//

int i; int ie; int n_series; int n_par_phase; int k;
number delta; number half_delta; number spawn_time; vector
step_time(1,nsteps)
vector ag(1,nages)
ivector n_calls(1,1000)
ivector npf(1,50); ivector nature(1,n_par);
vector best_guess(1,n_par); number o_var_best_guess;
number r_rho_best_guess ; number r_var_best_guess ;
number r_dev_best_guess ;
vector q_rho_best_guess(1,nqs); vector q_var_best_guess(1,nqs);
vector q_dev_best_guess(1,nqs);
vector e_rho_best_guess(1,nes); vector e_var_best_guess(1,nes);
vector e_dev_best_guess(1,nes);

```

```

    ivector iph(1,n_par);      int    o_var_iph;
    int    r_rho_iph;         int    r_var_iph;         int
r_dev_iph;
    ivector q_rho_iph(1,nqs);  ivector q_var_iph(1,nqs);  ivector
q_dev_iph(1,nqs);
    ivector e_rho_iph(1,nes);  ivector e_var_iph(1,nes);  ivector
e_dev_iph(1,nes);
    ivector pdf(1,n_par);     int    o_var_pdf;
    int    r_rho_pdf;         int    r_var_pdf;         int
r_dev_pdf;
    ivector q_rho_pdf(1,nqs);  ivector q_var_pdf(1,nqs);  ivector
q_dev_pdf(1,nqs);
    ivector e_rho_pdf(1,nes);  ivector e_var_pdf(1,nes);  ivector
e_dev_pdf(1,nes);
    vector  cv(1,n_par);      number  o_var_cv;
    number  r_rho_cv;         number  r_var_cv;         number  r_dev_cv;
    vector  q_rho_cv(1,nqs);  vector  q_var_cv(1,nqs);  vector
q_dev_cv(1,nqs);
    vector  e_rho_cv(1,nes);  vector  e_var_cv(1,nes);  vector
e_dev_cv(1,nes);
    ivector iqv(1,nqs);  ivector iev(1,nes);  ivector isv(1,nss)
    number  F_best_guess;
    int    last_iph;

```

LOCAL_CALCS

```

// reformat parameter control matrices
best_guess=column(par_specs,2); iph=ivector(column(par_specs,5));
pdf=ivector(column(par_specs,6)); cv=column(par_specs,7);
nature=ivector(column(par_specs,1));
o_var_best_guess=o_var_specs(1); o_var_iph=int(o_var_specs(4));
o_var_pdf=int(o_var_specs(5)); o_var_cv=o_var_specs(6);
r_rho_best_guess=r_rho_specs(1); r_rho_iph=int(r_rho_specs(4));
r_rho_pdf=int(r_rho_specs(5)); r_rho_cv=r_rho_specs(6);
r_var_best_guess=r_var_specs(1); r_var_iph=int(r_var_specs(4));
r_var_pdf=int(r_var_specs(5)); r_var_cv=r_var_specs(6);
r_dev_best_guess=r_dev_specs(1); r_dev_iph=int(r_dev_specs(4));
r_dev_pdf=int(r_dev_specs(5)); r_dev_cv=r_dev_specs(6);
q_rho_best_guess=column(q_rho_specs,1);
q_rho_iph=ivector(column(q_rho_specs,4));
q_rho_pdf=ivector(column(q_rho_specs,5));
q_rho_cv=column(q_rho_specs,6);
q_var_best_guess=column(q_var_specs,1);
q_var_iph=ivector(column(q_var_specs,4));
q_var_pdf=ivector(column(q_var_specs,5));
q_var_cv=column(q_var_specs,6);
q_dev_best_guess=column(q_dev_specs,1);
q_dev_iph=ivector(column(q_dev_specs,4));
q_dev_pdf=ivector(column(q_dev_specs,5));
q_dev_cv=column(q_dev_specs,6);
e_rho_best_guess=column(e_rho_specs,1);
e_rho_iph=ivector(column(e_rho_specs,4));
e_rho_pdf=ivector(column(e_rho_specs,5));
e_rho_cv=column(e_rho_specs,6);

```

```

    e_var_best_guess=column(e_var_specs,1);
e_var_iph=ivector(column(e_var_specs,4));
e_var_pdf=ivector(column(e_var_specs,5));
e_var_cv=column(e_var_specs,6);
    e_dev_best_guess=column(e_dev_specs,1);
e_dev_iph=ivector(column(e_dev_specs,4));
e_dev_pdf=ivector(column(e_dev_specs,5));
e_dev_cv=column(e_dev_specs,6);
    // initialize number of parameters in each function type
    npf=1; for (int j=1; j<=4;j++) npf(j)=j; // constants and polynomials
    npf(5)=1; npf(6)=2; npf(7)=2; // knife-edge, logistic and gamma
selectivity curves
    npf(8)=8; npf(9)=3; // Chapman-Richards and Gompertz growth curves;
PLUS: 2 parameters to re-scale units if necessary (LIZ added 1/31/2006)
    npf(10)=2; // Beverton and Holt asymptotic recruitment
    npf(11)=2; // Ricker spawner-recruit
    npf(12)=2; // power
    npf(15)=5; // double logistic (LIZ added 8/18/2005)
    npf(16)=2; // exponential (LIZ added 4/25/2005)
    npf(22)=nages; //allows age-specific values
    delta=1./double(nsteps); half_delta=0.5*delta;
spawn_time=double(spawn_season-1)*delta;
    for (ie=1; ie<=nsteps; ie++) step_time(ie)=double(ie)*delta-half_delta;
    for (a=1; a<=nages; a++) ag(a)=double(a+age(1))-1.0;
    //cout << "Best Guess..." << endl;
    //cout << best_guess << endl;
    F_best_guess=0.05;
    last_iph=max(iph);
END_CALCUS

// ----- derived variables pertaining to the data that are constant
(don't need to be differentiated)-----//

    matrix  n_agecomp_data(1,nyears,1,n_agecomp_series)           //
number of fish sampled for age composition
    3darray agecomp_obs(1,nages,1,nyears,1,n_agecomp_series)     // age
composition data
    vector  catch_delta(1,n_catch_series)
    vector  index_delta(1,n_index_series)
    vector  effort_avg(1,n_effort_series+1)
    vector  effort_min(1,n_effort_series+1)
    vector  n_effort_points(1,n_effort_series+1)
    vector  index_avg(1,n_index_series+1)
    vector  index_min(1,n_index_series+1)
    vector  n_index_points(1,n_index_series+1)
    vector  one_vector_age(1,nages)
    number  aic
    number  catch_max
    number  catch_min
    number  temp_dble
    number  n_data
    number  sumcomp

```

LOCAL_CALCUS

```

// compute maximum total catch and averages (initial biomass ought to
be near the maximum catch divided by F(y=1)
cout << "Averaging data" << endl;
zero=0.0; one=1.0; n_calls=0; i_one=1; i_two=2; one_vector_age=one;
tiny_number=1.0e-32; huge_number=1.0e+32; two_pi=6.2831853;
n_effort_points=0.0; n_index_points=0.0; effort_avg=0.0 ;
index_avg=0.0; catch_max=1.0; catch_min=10.0; index_min=1000.0;
effort_min=1000.0;
for (y=1; y<=nyears;y++) {
// compute maximum and minimum total catch
temp_dble=0.0;
for (series=1; series<=n_catch_series;series++) {
if(y==1) catch_delta(series)=1/double(catch_last(series)-
catch_first(series)+1);
if(catch_pdf(series)>0 && catch_obs(y,series)>0.0) {
temp_dble+=catch_obs(y,series);
if(catch_obs(y,series)<catch_min) catch_min=catch_obs(y,series);
}
}
if(temp_dble>catch_max) catch_max=temp_dble;
// compute average effort and average index
for (series=1; series<=n_effort_series;series++)
if(effort_obs(y,series)>=0.0) {
if(effort_obs(y,series)>0.0 &&
effort_obs(y,series)<effort_min(series))
effort_min(series)=effort_obs(y,series);
effort_avg(series) += effort_obs(y,series);
n_effort_points(series) += 1.0;
}
for (series=1; series<=n_index_series;series++) {
if(y==1) index_delta(series)=one/double(index_last(series)-
index_first(series)+1);
if(index_obs(y,series)>=0) {
if(index_obs(y,series)>0.0 &&
index_obs(y,series)<index_min(series))
index_min(series)=index_obs(y,series);
index_avg(series) += index_obs(y,series);
n_index_points(series) += 1.0;
}
}
}
//scale index and effort series
cout << "Scaling" << endl;
n_data=sum(n_index_points)+sum(n_effort_points);
for (series=1; series<=n_index_series;series++) { index_avg(series)
/= n_index_points(series) ; index_min(series) /= 1000.0 ; } // so q ~
C/N and e~1
for (series=1; series<=n_effort_series;series++) { effort_avg(series)
/= n_effort_points(series) ; effort_min(series) /= 1000.0; } // so e~1
and q ~ C/N

for (y=1; y<=nyears;y++) {
for (series=1; series<=n_effort_series;series++) {

```

```

        if(effort_pdf(series)==1 && effort_obs(y,series)>=0)
effort_obs(y,series)+=effort_min(series); // no zero effort for lognormal
        if(effort_scale(series)>0) effort_obs(y,series) /=
effort_avg(series);
    }

    for (series=1; series<=n_index_series;series++) {
        if(index_pdf(series)==1 && index_obs(y,series)>=0)
index_obs(y,series)+=index_min(series); // no zero indices for lognormal
        if(index_scale(series)>0) index_obs(y,series) /=
index_avg(series)/catch_max;
    }

    for (series=1; series<=n_catch_series;series++) {
        if(catch_pdf(series)>=0 && catch_obs(y,series)>=0) {
            n_data += 1; if(catch_obs(y,series)<catch_min &&
catch_pdf(series)==1) catch_obs(y,series)=catch_min/10.0; // no zero
catches permitted for lognormal
        }
    }
}
catch_min=catch_min/100000.0+1.0e-10;
n_series=n_index_series; if(n_catch_series>n_series)
n_series=n_catch_series;

//format age composition data
n_agecomp_data.initialize();
for (y=1; y<=nyrs_agecomp; y++) {
    j=agecomp_begin_yr+y-year(1);
    for (i=1; i<=n_agecomp_series; i++) {
        k=(i-1)*nyrs_agecomp+y; n_agecomp_data(j,i)=agecomp_input(k,3);
sumcomp=0;
        for (a=1; a<=nages; a++) {
            if(agecomp_input(k,a+3)>=0) sumcomp+=agecomp_input(k,a+3);
            else if(n_agecomp_data(j,i)>0) {
                cout << "Error: There is a negative value entered in the age
composition data for " << endl;
                cout << "          series " << i << ", year " << j+year(1)-1 <<
endl; exit(0);
            }
        }
        if(sumcomp>0) for (a=1; a<=nages; a++)
agecomp_obs(a, j, i)=agecomp_input(k,a+3)/sumcomp;
        else
            n_agecomp_data(j,i)=0;
    }
}
END_CALCS

```

```

////////////////////////////////////
PARAMETER_SECTION
// Warning: all variables in this section must be floating point, not
integers

```

```

//          integers may be declared locally by use of !! int i
etc..., but these will
//          not apply outside the parameter section (whereas the ADMB
types number, vector
//          and matrix are global)

////////////////////////////////////

// ----- specify estimated parameters -----
-//

// get parameter bounds and phases in proper formats
LOCAL_CALCS
    cout << "specifying parameter bounds " << endl;
    dvector lb(1,n_par); lb=column(par_specs,3); dvector ub(1,n_par);
ub=column(par_specs,4);
    double lb_o_var; lb_o_var=o_var_specs(2); double ub_o_var;
ub_o_var=o_var_specs(3);
    double lb_r_rho; lb_r_rho=r_rho_specs(2); double ub_r_rho;
ub_r_rho=r_rho_specs(3);
    double lb_r_var; lb_r_var=r_var_specs(2); double ub_r_var;
ub_r_var=r_var_specs(3);
    double lb_r;    lb_r=r_dev_specs(2);    double ub_r;
ub_r=r_dev_specs(3);
    dvector lb_q_rho(1,nqs); lb_q_rho=column(q_rho_specs,2); dvector
ub_q_rho(1,nqs); ub_q_rho=column(q_rho_specs,3);
    dvector lb_q_var(1,nqs); lb_q_var=column(q_var_specs,2); dvector
ub_q_var(1,nqs); ub_q_var=column(q_var_specs,3);
    dvector lb_q(1,nqs);    lb_q=column(q_dev_specs,2);    dvector
ub_q(1,nqs);    ub_q=column(q_dev_specs,3);
    dvector lb_e_rho(1,nes); lb_e_rho=column(e_rho_specs,2); dvector
ub_e_rho(1,nes); ub_e_rho=column(e_rho_specs,3);
    dvector lb_e_var(1,nes); lb_e_var=column(e_var_specs,2); dvector
ub_e_var(1,nes); ub_e_var=column(e_var_specs,3);
    dvector lb_e(1,nes);    lb_e=column(e_dev_specs,2);    dvector
ub_e(1,nes);    ub_e=column(e_dev_specs,3);
    double lb_0;    lb_0=0.0001;    double ub_2;    ub_2=2.0;
END_CALCS

// set parameter vectors to be estimated
!! cout << "specifying parameters " << endl;
init_bounded_number_vector par_est(1,n_par,lb,ub,iph)
init_bounded_number overall_var(lb_o_var,ub_o_var,o_var_iph)
init_bounded_number r_rho(lb_r_rho,ub_r_rho,r_rho_iph)
init_bounded_number r_var(lb_r_var,ub_r_var,r_var_iph)
init_bounded_vector r_devs(2,n_eras,lb_r,ub_r,r_dev_iph)
init_bounded_number_vector q_rho(1,nqs,lb_q_rho,ub_q_rho,q_rho_iph)
init_bounded_number_vector q_var(1,nqs,lb_q_var,ub_q_var,q_var_iph)
init_bounded_vector_vector q_devs(1,nqs,2,n_eras,lb_q,ub_q,q_dev_iph)
init_bounded_number_vector e_rho(1,nes,lb_e_rho,ub_e_rho,e_rho_iph)
init_bounded_number_vector e_var(1,nes,lb_e_var,ub_e_var,e_var_iph)
init_bounded_vector_vector e_devs(1,nes,2,n_eras,lb_e,ub_e,e_dev_iph)

//  init_bounded_number Fspr20(lb_0,ub_2,last_iph)

```

```

// init_bounded_number Fspr30(lb_0,ub_2,last_iph)
// init_bounded_number Fspr40(lb_0,ub_2,last_iph)
// init_bounded_number Fspr50(lb_0,ub_2,last_iph)
// init_bounded_number Fspr60(lb_0,ub_2,last_iph)
//
// ----- derived variables that are functions of the parameters and
therefore need derivatives -----//

// state variables
vector r(1,nyears)
matrix q(1,nyears,1,nqs); matrix e(1,nyears,1,nes)

// state (process) expectations (deterministic part)
vector m(1,nages)
vector exp_m(1,nages)
vector fecundity(1,nages)
matrix s(1,nages,1,nss)

// observation error parameters
vector c_d_var(1,ncds); vector e_d_var(1,neds); vector
i_d_var(1,nids)

// likelihoods and priors
vector catch_lklhd(1,n_catch_series); vector
index_lklhd(1,n_index_series+1); vector
effort_lklhd(1,n_effort_series+1); vector
agecomp_lklhd(1,n_agecomp_series+1)
number r_lklhd
vector q_lklhd(1,nqs); vector e_lklhd(1,nes)
number m_prior; number r_prior; number w_prior
vector q_prior(1,nqs); vector e_prior(1,nes); vector s_prior(1,nss)
vector c_d_prior(1,ncds); vector i_d_prior(1,nids); vector
e_d_prior(1,neds)
number e_process_prior; number r_process_prior; number
q_process_prior
number v_prior
number f_penalty
number n_penalty
number plusage_penalty

// misc. temporary variables
number pred; number var; number spr0; number sprphi; number
survive; number plus_age; number catch_by_age; number index_by_age;
number avg_F;
vector function_parameter(1,6); vector recruitment_parameter(1,6);
vector growth_parameter(1,8); //(LIZ 13 feb 2006); changed dim from 6
to 8 f(Linf, K, t0, 1.0, a, b; scalar & constant to convert units)
vector s_latest(1,nages); vector s_equilibrium(1,nages); vector
wbyage(1,nages)
matrix total_catch(1,nages,1,nyears); matrix
total_yield(1,nages,1,nyears)
matrix average_n(1,nages,1,nyears);

```



```

matrix catch_pred(1,nyears,1,n_catch_series); matrix
index_pred(1,nyears,1,n_index_series+1);
matrix effort_pred(1,nyears,1,n_effort_series+1)
3darray agecomp_pred(1,nages,1,nyears,1,n_agecomp_series)
vector ssb(1,nyears)
vector r_spawn(1,nyears) //recruits calculated at time of spawning
//3darray f(1,nages,1,n_eras,1,n_catch_series)
//3darray f_index(1,nages,1,n_eras,1,n_index_series)
3darray f(1,nages,1,nyears,1,n_catch_series) //changed
n_eras to nyears (LIZ 8/18/2005)
3darray f_index(1,nages,1,nyears,1,n_index_series) //changed
n_eras to nyears (LIZ 8/18/2005)
3darray n(1,nages+1,1,nyears+1,1,nsteps+1)
vector n_last(1,nages)
vector w_last(1,nages)
vector n_virg(1,nages)
vector w_virg(1,nages)
matrix w(1,nages+1,1,nsteps)
objective_function_value obj_func;

// equilibrium statistics
number slope0; number spratio; number sprtemp; number sprold; number
yprtemp; number yprold; number ytemp; number yold
number spr20; number spr30; number spr40; number spr50; number
spr60; number spr01; number sprmax; //number sprmsy; //spawning
potential ratio
number ypr20; number ypr30; number ypr40; number ypr50; number
ypr60; number ypr01; number yprmax; number yprmsy; // yield per recruit
number Rspr20; number Rspr30; number Rspr40; number Rspr50; number
Rspr60; number R01; number Rmax; number Rmsy; // recruitment
number Fspr20; number Fspr30; number Fspr40; number Fspr50; number
Fspr60;
number F01; number Fmax; //number Fmsy; // fishing mortality
number Yspr20; number Yspr30; number Yspr40; number Yspr50; number
Yspr60; number Y01; number Ymax; number Ymsy; // yield
number Bspr20; number Bspr30; number Bspr40; number Bspr50; number
Bspr60; number B01; number Bmax; number Bmsy; // spawning biomass
(fecundity)
number BoverBspr20; number BoverBspr30; number BoverBspr40; number
BoverBspr50; number BoverBspr60; number BoverB01; number BoverBmax;
//number BoverBmsy;
number FoverFspr20; number FoverFspr30; number FoverFspr40; number
FoverFspr50; number FoverFspr60; number FoverF01; number FoverFmax;
//number FoverFmsy;

// standard deviation report variables
// sdreport_number r0
// sdreport_number Bcurrent
// sdreport_number Fcurrent
//sdreport_number pup_survival
number steepness
number alpha
sdreport_number Bvirgin
sdreport_vector B(1,nyears)

```



```

// FUNCTION SECTION
// Warning: ADMB FUNCTIONS are unpredictable when they call other ADMB
FUNCTIONS.
//           It is safer to simply write global functions in C++ (in the
GLOBALS_SECTION)
//           and call these if you wish to nest the routines.
////////////////////////////////////

//-----
FUNCTION define_parameters
//-----
  int j, y, inow;
  current_ph=current_phase();
  n_calls(current_ph) += 1;

//-----compute expectations of state variables-----
//
  if(n_calls(1)==1) cout << "expectations of state variables" << endl;

  i=1;
  // expected natural mortality rate by age
  if(n_calls(1)==1) cout << "      natural mortality" << endl;
  inow=i; m_prior=0.;

  //code for nature=22
  if(nature(inow)==22) {
  //cout << "inside 22 loop " << endl;
    for ( j=1; j<=npf(nature(inow)); j++) {
      m(j) = best_guess(i);
      exp_m(j)=mfexp(-m(j)*half_delta);
  //cout << "m(j) " << m(j) << endl;
      i=i+1;
    } //end for-loop
  } //end if

  else {
    for ( j=1; j<=npf(nature(inow)); j++) {
      function_parameter(j)=par_est(i);
      if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph)
m_prior+=neg_log_prior(function_parameter(j),best_guess(i),par_specs(i,3)
,par_specs(i,4),cv(i),pdf(i));
      i=i+1;
    }
    for ( a=1; a<=nages; a++) {
      m(a)=function_value(nature(i-
1),function_parameter,double(age(1)+a)-1);
      exp_m(a)=mfexp(-m(a)*half_delta);
    }
  } //end else statement
  //cout << "i, inow " << i << " , " << inow << endl;

  // expected recruitment parameters
  if(n_calls(1)==1) cout << "      recruitment" << endl;
  inow=i; r_prior=0.; irn=i;

```

```

    for ( j=1; j<=npf(nature(inow)); j++) {
        recruitment_parameter(j)=par_est(i);
        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph)
r_prior+=neg_log_prior(recruitment_parameter(j),best_guess(i),par_specs(i
,3),par_specs(i,4),cv(i),pdf(i));
        i=i+1;
    }
    if(n_calls(1)==1) {
        if(pup_start>0) recruitment_parameter(2)=pup_start; //(LIZ 13
feb 2006)
    }

// expected growth/fecundity parameters
if(n_calls(1)==1) cout << "      growth" << endl;
inow=i; w_prior=0.; iwn=i;
for ( j=1; j<=npf(nature(inow)); j++) {
    growth_parameter(j)=par_est(i);

    if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph)
w_prior+=neg_log_prior(growth_parameter(j),best_guess(i),par_specs(i,3),p
ar_specs(i,4),cv(i),pdf(i));
    i=i+1;
}

for ( a=1; a<=nages-1; a++) {
    if(fecundity_input(a)>=0) fecundity(a)=fecundity_input(a); else
fecundity(a)=function_value(nature(i-
1),growth_parameter,ag(a)+spawn_time);
    for ( j=1; j<=nsteps; j++)
w(a,j)=function_value(nature(iwn),growth_parameter,ag(a)+step_time(j));
}

if(m(nages)>0) plus_age=age(2)+mfexp(-m(nages))/(1-mfexp(-m(nages)));
else plus_age=2*age(2);
if(fecundity_input(nages)>=0)
fecundity(nages)=fecundity_input(nages); else
fecundity(nages)=function_value(nature(i-
1),growth_parameter,plus_age+spawn_time);

// virgin spawner-per recruit
spr0=spr(p,fecundity,m,one_vector_age,zero,spawn_time,nages);

// expected q
if(n_calls(1)==1) cout << "      catchability" << endl;
q_prior=0.;
for (set=1; set<=nqs; set++) {
    inow=i;
    for ( j=1; j<=npf(nature(inow)); j++) {
        function_parameter(j)=par_est(i);
        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) q_prior(set) +=
neg_log_prior(function_parameter(j),best_guess(i),par_specs(i,3),par_spec
s(i,4),cv(i),pdf(i));
        i=i+1;
    }
}

```

```

    }
    for ( y=1; y<=nyears; y++) q(y,set)=function_value(nature(i-
1),function_parameter,one);
    }

// expected effort
if(n_calls(1)==1) cout << "      effort" << endl;
e_prior=0.;
for (set=1; set<=nes; set++) {
    e(1,set)=par_est(i);
    if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) e_prior(set) +=
neg_log_prior(e(1,set),best_guess(i),par_specs(i,3),par_specs(i,4),cv(i),
pdf(i));
    i=i+1;
}
for (set=1; set<=nes; set++) {
    inow=i;
    for ( j=1; j<=npf(nature(inow)); j++) {
        function_parameter(j)=par_est(i);
        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) e_prior(set) +=
neg_log_prior(function_parameter(j),best_guess(i),par_specs(i,3),par_spec
s(i,4),cv(i),pdf(i));
        i=i+1;
    }
    for ( y=nyears_deterministic+1; y<=nyears; y++)
e(y,set)=function_value(nature(i-1),function_parameter,double( (y-
nyears_deterministic-1)/nyears_stochastic ) );
}

// expected selectivity/vulnerability
if(n_calls(1)==1) cout << "      vulnerability" << endl;
s_prior=0.;
for (set=1; set<=nss; set++) {
    inow=i;
    for ( j=1; j<=npf(nature(inow)); j++) {
        function_parameter(j)=par_est(i);
        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) s_prior(set) +=
neg_log_prior(function_parameter(j),best_guess(i),par_specs(i,3),par_spec
s(i,4),cv(i),pdf(i));
        i=i+1;
    }
    for ( a=1; a<=nages; a++) s(a,set)=function_value(nature(i-
1),function_parameter,double(age(1)+a-1));
}

//cout << s << endl;

//-----expected relative observation variances-----//

if(n_calls(1)==1) cout << "      observation variances" << endl;
c_d_prior=0.;
for (set=1; set<=ncds; set++) {
    c_d_var(set)=par_est(i);
}

```

```

        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) c_d_prior(set) +=
neg_log_prior(c_d_var(set),best_guess(i),par_specs(i,3),par_specs(i,4),cv
(i),pdf(i));
        i=i+1;
    }

    i_d_prior=0.;
    for (set=1; set<=nids; set++) {
        i_d_var(set)=par_est(i);
        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) i_d_prior(set) +=
neg_log_prior(i_d_var(set),best_guess(i),par_specs(i,3),par_specs(i,4),cv
(i),pdf(i));
        i=i+1;
    }

    e_d_prior=0.;
    for (set=1; set<=neds; set++) {
        e_d_var(set)=par_est(i);
        if(pdf(i)>0 && iph(i)>0 && iph(i)<=current_ph) e_d_prior(set) +=
neg_log_prior(e_d_var(set),best_guess(i),par_specs(i,3),par_specs(i,4),cv
(i),pdf(i));
        i=i+1;
    }

    //-----overall scale of variance-----//

    if(active(overall_var) && o_var_pdf>0)
v_prior=neg_log_prior(overall_var,o_var_best_guess,o_var_specs(2),o_var_s
pecs(3),o_var_cv,o_var_pdf);

    //-----incorporate process errors-----//

    if(n_calls(1)==1) cout << "priors for recruitment process parameters"
<< endl;
    r_process_prior=zero;
    if(active(r_rho) && r_rho_pdf>0)
r_process_prior+=neg_log_prior(r_rho,r_rho_best_guess,r_rho_specs(2),r_rh
o_specs(3),r_rho_cv,r_rho_pdf);
    if(active(r_var) && r_var_pdf>0)
r_process_prior+=neg_log_prior(r_var,r_var_best_guess,r_var_specs(2),r_va
r_specs(3),r_var_cv,r_var_pdf);

    if(n_calls(1)==1) cout << "priors for q process parameters" << endl;
    q_process_prior=zero;
    for (set=1; set<=nqs; set++) {
        if(active(q_rho(set)) && q_rho_pdf(set)>0)
q_process_prior+=neg_log_prior(q_rho(set),q_rho_best_guess(set),q_rho_spe
cs(set,2),q_rho_specs(set,3),q_rho_cv(set),q_rho_pdf(set));
        if(active(q_var(set)) && q_var_pdf(set)>0)
q_process_prior+=neg_log_prior(q_var(set),q_var_best_guess(set),q_var_spe
cs(set,2),q_var_specs(set,3),q_var_cv(set),q_var_pdf(set));
    }

```

```

    if(n_calls(1)==1) cout << "priors for effort process parameters" <<
endl;
    e_process_prior=zero;
    for (set=1; set<=nes; set++) {
        if(active(e_rho(set)) && e_rho_pdf(set)>0)
e_process_prior+=neg_log_prior(e_rho(set),e_rho_best_guess(set),e_rho_spe
cs(set,2),e_rho_specs(set,3),e_rho_cv(set),e_rho_pdf(set));
        if(active(e_var(set)) && e_var_pdf(set)>0)
e_process_prior+=neg_log_prior(e_var(set),e_var_best_guess(set),e_var_spe
cs(set,2),e_var_specs(set,3),e_var_cv(set),e_var_pdf(set));
    }

    if(n_calls(1)==1) cout << "catchability deviations" << endl;
    for (set=1; set<=nqs; set++) {
        if(q_dev_iph(set)>0 && q_dev_iph(set)<=current_ph) {
            //for (y=2; y<=n_eras; y++) {
                //I changed 2 to nyears_deterministic+1 and n_eras to
nyears in the y-loop (LIZ 8/18/2005)
                for (y=nyears_deterministic+1; y<=nyears; y++) {
                    if(q_dev_pdf(set)==1) q(y,set)=q(y,set)*mfexp(q_devs(set,y));
else q(y,set)=q(y,set)+q_devs(set,y);
                }
            }
        }

        if(n_calls(1)==1) cout << "effort deviations" << endl;
        for (set=1; set<=nes; set++) {
            if(e_dev_iph(set)>0 && e_dev_iph(set)<=current_ph) {
                for (y=nyears_deterministic+1; y<=nyears; y++) {
                    t=y-nyears_deterministic+1;
                    if(e_dev_pdf(set)==1) e(y,set)=e(y,set)*mfexp(e_devs(set,t));
else e(y,set)=e(y,set)+e_devs(set,t);
                }
            }
            //LIZ 14-feb-2006: making effort-type fleet specific;
            //for (a=1; a<=n_catch_series; a++) {

                //cout << "catch series " << a << "    effort type    " <<
effort_model_type(a) << endl;

                for ( y=1; y<=nyears_deterministic; y++) {
                    if(effort_model_type(set)<=0) e(y,set) = effort_obs(y,set);
                    else if(effort_model_type(set)==1) e(y,set) = e(1,set) ;
                    else e(y,set) = e(1,set) + (
e(nyears_deterministic+1,set) - e(1,set) )*(y-1)/nyears_deterministic;
                }
                //} //end loop on catch series
            } //end loop on effort sets

            //cout << e << endl;

            //-----
            -----
FUNCTION calculate_biomass_and_predicted_catch

```

```

// Integrate the population dynamics over n time steps per year
//-----
-----

catch_pred=0.0; index_pred=0.0 ; ssb=0; agecomp_pred.initialize();
plusage_penalty=0; n_penalty=0;

n_virg=0.0;w_virg=0.0;n_last=0.0;w_last=0.0;Btot=0.0;B0=0.0;SSB0=0.0;Nmat
0=0.0;Nmatcurrent=0.0;
total_catch.initialize(); total_yield.initialize();
average_n.initialize();

if(n_calls(1)==1) cout << "Calculating fishing mortality" << endl;
for (series=1; series<=n_catch_series;series++)
    if(catch_pdf(series)>0) {
        for (y=1; y<=nyears;y++)
f(nages,y,series)=e(y,ces(series))*q(y,cqs(series));
        for (a=1; a<=nages;a++) {
            pred=s(a,css(series))*catch_delta(series);
            for (y=1; y<=nyears;y++) {
                f(a,y,series)=pred*f(nages,y,series);
//cout << y << " " << a << " " << series << " " << pred << " " <<
f(nages,y,series) << endl;
            } //end for loop on years
        } // end age loop
    } // end if
for (series=1; series<=n_index_series;series++)
    if(index_pdf(series)>0)
        for (a=1; a<=nages;a++) {
            pred=s(a,iss(series))*index_delta(series);
            for (y=1; y<=nyears;y++)
f_index(a,y,series)=pred*q(y,iqs(series));
        }

//cout << "recruitment pars " << recruitment_parameter << endl;
pup_survival=recruitment_parameter(2);
alpha=pup_survival*spr0;
recruitment_parameter(2)=alpha;
steepness=alpha/(alpha+4.0);
//cout << "recruitment pars " << recruitment_parameter << endl;

if(n_calls(1)==1) {cout << "Calculating virgin population structure" <<
endl;ssb(1)=Bvirgin;}
r=recruitment_parameter(1); Bvirgin=spr0*r(1); if(age(1)==0)
ssb(1)=Bvirgin;
n(1,1,1)=r(1);
for (a=2; a<=nages; a++) {
    n(a,1,1)=n(a-1,1,1)*mfexp(-m(a-1));
    if(a==nages) n(a,1,1)=n(a,1,1)/(one-mfexp(-m(a)));
}

if(n_calls(1)==1) cout << "Calculating time trajectory of population
structure" << endl;
for (y=1; y<=nyears; y++) {

```



```

// distinguish historical period (no process errors) from modern
epoch (has process errors)
if(y<=nyears_deterministic) t=1; else t=y-nyears_deterministic+1;

// update recruitment
if(y>age(1))
r(y)=function_value(nature(irn),recruitment_parameter,ssb(y-
age(1))/ssb(1) ); // x-year-olds in year x+1 were produced in year 1 (for
which one can compute the ssb)
if(t>1 && active(r_devs)) {if(r_dev_pdf==1)
r(y)=r(y)*mfexp(r_devs(t)); else r(y)=r(y)+r_devs(t); }
n(1,y,1)=r(y);
if(age(1)==0 && y==1) ssb(1)=0; // don't need this anymore (it gets
recalculated)

// update abundance and accumulate catches/indices after time step
delta
for (a=1; a<=nages; a++) {

for (int j=1; j<=nsteps; j++) {
average_n(a,y)+=n(a,y,j);
//cout << a << " " << y << " " << j << " " << n(a,y,j) << endl;

// spawning at beginning of step (month/season)
if(j==spawn_season) {
if(a==nages && fecundity_input(a)<0)
fecundity(a)=function_value(nature(iwn),growth_parameter,plus_age+spawn_t
ime);
ssb(y)+=p(a)*fecundity(a)*n(a,y,j);
r_spawn(y) = n(1,y,spawn_season);
Bvirgin=ssb(1); //Liz (2 Feb 2007)
}

// then natural mortality until mid-interval
n(a,y,j+1)=n(a,y,j)*exp_m(a);

//cout << "exp_m(a) " << exp_m(a) << endl;

// then indices and catches
for (series=1; series<=n_series; series++) {
//if(series<=n_index_series && index_pdf(series)>0 &&
index_obs(y,series)>=0 && j>=index_first(series) &&
j<=index_last(series)) {
if(series<=n_index_series && index_pdf(series)>0 &&
j>=index_first(series) && j<=index_last(series)) {
index_by_age = (f_index(a,y,series))*n(a,y,j+1);
if(index_units(series)==1) index_pred(y,series) +=
index_by_age;
else {
if(a==nages)
w(a,j)=function_value(nature(iwn),growth_parameter,plus_age+step_time(j))
;
index_pred(y,series) += index_by_age*w(a,j);
}
}
}
}
}

```

```

    }
  }
  if(series<=n_catch_series && catch_pdf(series)>0 &&
j>=catch_first(series) && j<=catch_last(series)) {
    catch_by_age = f(a,y,series)*n(a,y,j+1);
    n(a,y,j+1) = posfun(n(a,y,j+1)-catch_by_age,one,n_penalty);
    if(a==nages)
w(a,j)=function_value(nature(iwn),growth_parameter,plus_age+step_time(j))
;
    total_catch(a,y)+=catch_by_age;
total_yield(a,y)+=catch_by_age*w(a,j);
    if(catch_units(series)==2) catch_pred(y,series) +=
catch_by_age*w(a,j); else catch_pred(y,series) += catch_by_age;
  }
  if(series<=n_agecomp_series && j>=agecomp_first(series) &&
j<=agecomp_last(series)) {
    if(series<=n_catch_series) agecomp_pred(a,y,series) +=
catch_by_age;
    else
      agecomp_pred(a,y,series) +=
index_by_age;
  }
} // end series loop

// then natural mortality until end of interval
n(a,y,j+1)=n(a,y,j+1)*exp_m(a);

} // end j loop

n(a+1,y+1,1)=n(a,y,nsteps+1) ; // This is the abundance at the
begining of the next year
if(a==nages) {
  n(a,y+1,1) += n(a+1,y+1,1); // plus-group
  plus_age=posfun((age(2)*n(a-
1,y,nsteps+1)+(plus_age+one)*n(a,y,nsteps+1))/n(a,y+1,1),double(nages),pl
usage_penalty);
}
average_n(a,y)+=n(a,y,nsteps+1);

if(y==1) {
  n_virg(a)=n(a,y,1);
  w_virg(a)=w(a,1);
  B0+=n_virg(a)*w_virg(a);
  SSB0+=n_virg(a)*fecundity(a)*p(a);
  Nmat0+=n_virg(a)*p(a);
}
if(y==nyears) {
  n_last(a)=n(a,y,nsteps);
  w_last(a)=w(a,nsteps);
  Btot+=n_last(a)*w_last(a);
  Nmatcurrent+=n_last(a)*p(a);
}
} // end age loop

```

```

    // compute the predicted effort
    for (series=1; series<=n_effort_series; series++)
if(effort_pdf(series)>0) effort_pred(y,series) = e(y,ees(series));

} // end year loop

// sdreport variables
// Projections and equilibrium statistics based on overall
selectivity during last year

if (sd_phase) {
average_n=average_n/double(nsteps+1);
r0=recruitment_parameter(1);
alpha=recruitment_parameter(2);
for (a=1; a<=nages; a++) {
    if(average_n(a,nyears)>tiny_number)
s_latest(a)=total_catch(a,nyears)/average_n(a,nyears);
    else s_latest(a)=1.0;
} //end for-loop
Fcurrent=max(s_latest); Bcurrent=ssb(nyears);

//Btot=sum(elem_prod(n_last,w_last));B0=sum(elem_prod(n_virg,w_virg));

//Btot=sum(elem_prod(n(a,nyears,nsteps),w(a,nsteps)));B0=sum(elem_prod(n(
a,1,1),w(a,1)));
B=ssb; BoverBvirgin=B/Bvirgin; SSBdepletion=BoverBvirgin(nyears);
Bdepletion=Btot/B0; Nmatdepletion=Nmatcurrent/Nmat0;

s_equilibrium=s_latest;
if (last_phase()) {
    for (a=1; a<=nages; a++)
wbyage(a)=total_yield(a,nyears)/total_catch(a,nyears);

// Compute equilibrium statistics
if(n_calls(1)==1) cout << "Calculating equilibrium statistics" <<
endl;
Fspr20=-9; Fspr30=-9; Fspr40=-9; Fspr50=-9; Fspr60=-9; F01=-9;
Fmax=-9; Fmsy=-9;
spr20=-9; spr30=-9; spr40=-9; spr50=-9; spr60=-9; spr01=-9;
sprmax=-9; sprmsy=-9;
pred=0.001; yold=0; yprold=0; sprold=tiny_number;
for (a=1; a<=nages; a++)
wbyage(a)=total_yield(a,nyears)/total_catch(a,nyears);
if(Fcurrent>0) s_latest=s_latest/Fcurrent;
slope0=0.1*ypr(wbyage,m,s_latest,pred,nages)/pred;
while (1) {
    plus_age=age(2)+mfexp(-pred-m(nages))/(1-mfexp(-pred-m(nages)));
    if(fecundity_input(nages)<0)
fecundity(nages)=function_value(nature(iwn),growth_parameter,plus_age+spa
wn_time);
wbyage(nages)=function_value(nature(iwn),growth_parameter,plus_age+0.5);

```

```

    sprtemp=spr(p, fecundity, m, s_latest, pred, spawn_time, nages);
if (sprtemp<=0) sprtemp=0.0000001;
    spratio=sprtemp/spr0;
    yprtemp=ypr(wbyage, m, s_latest, pred, nages);

ytemp=yprtemp*equilibrium_ssb(nature(irn), recruitment_parameter, sprtemp, spr0)/sprtemp;
    if (Fspr60<0 && spratio<0.6) {Fspr60=pred-0.001; ypr60=yprold;
spr60=sprold; Yspr60=yold; }
    else if(Fspr50<0 && spratio<0.5) {Fspr50=pred-0.001; ypr50=yprold;
spr50=sprold; Yspr50=yold; }
    else if(Fspr40<0 && spratio<0.4) {Fspr40=pred-0.001; ypr40=yprold;
spr40=sprold; Yspr40=yold; }
    else if(Fspr30<0 && spratio<0.3) {Fspr30=pred-0.001; ypr30=yprold;
spr30=sprold; Yspr30=yold; }
    else if(Fspr20<0 && spratio<0.2) {Fspr20=pred-0.001; ypr20=yprold;
spr20=sprold; Yspr20=yold; }
    if(F01<0 && ((yprtemp-yprold)/0.001)<=slope0) {F01=pred-0.001;
spr01=sprold; ypr01=yprold; Y01=yold; }
    if(Fmax<0 && yprtemp<=yprold) { Fmax=pred-0.001; sprmax=sprold;
yprmax=yprold; Ymax=yold; }
    if(Fmsy<0 && ytemp<=yold) { Fmsy=pred-0.001; sprmsy=sprold;
yprmsy=yprold; Ymsy=yold; }
    yprold=yprtemp; sprold=sprtemp; yold=ytemp;
    pred=pred+0.001;
    if(pred>3.0 || (Fspr20>=0 && Fmax>=0 && Fmsy>=0) ) break;
}

Bspr20=equilibrium_ssb(nature(irn), recruitment_parameter, spr20, spr0);
Rspr20=Bspr20/spr20;

Bspr30=equilibrium_ssb(nature(irn), recruitment_parameter, spr30, spr0);
Rspr30=Bspr30/spr30;

Bspr40=equilibrium_ssb(nature(irn), recruitment_parameter, spr40, spr0);
Rspr40=Bspr40/spr40;

Bspr50=equilibrium_ssb(nature(irn), recruitment_parameter, spr50, spr0);
Rspr50=Bspr50/spr50;

Bspr60=equilibrium_ssb(nature(irn), recruitment_parameter, spr60, spr0);
Rspr60=Bspr60/spr60;
    B01
=equilibrium_ssb(nature(irn), recruitment_parameter, spr01, spr0);    R01
=B01 /spr01;
    Bmax
=equilibrium_ssb(nature(irn), recruitment_parameter, sprmax, spr0);    Rmax
=Bmax /sprmax;
    Bmsy
=equilibrium_ssb(nature(irn), recruitment_parameter, sprmsy, spr0);    Rmsy
=Bmsy /sprmsy;

if(Bspr20 >0) BoverBspr20 =Bcurrent/Bspr20 ; else BoverBspr20 =-9.0;

```

```

    if(Bspr30 >0) BoverBspr30 =Bcurrent/Bspr30 ; else BoverBspr30 =-9.0;
    if(Bspr40 >0) BoverBspr40 =Bcurrent/Bspr40 ; else BoverBspr40 =-9.0;
    if(Bspr50 >0) BoverBspr50 =Bcurrent/Bspr50 ; else BoverBspr50 =-9.0;
    if(Bspr60 >0) BoverBspr60 =Bcurrent/Bspr60 ; else BoverBspr60 =-9.0;
    if(B01 >0) BoverB01 =Bcurrent/B01 ; else BoverB01 =-9.0;
    if(Bmax >0) BoverBmax =Bcurrent/Bmax ; else BoverBmax =-9.0;
    if(Bmsy >0) BoverBmsy =Bcurrent/Bmsy ; else BoverBmsy =-9.0;
    if(Bmsy >0) inflection=Bmsy/Bvirgin; else inflection=-9.0;
    if(Fspr20 >0) FoverFspr20 =Fcurrent/Fspr20 ; else FoverFspr20 =-9.0;
    if(Fspr30 >0) FoverFspr30 =Fcurrent/Fspr30 ; else FoverFspr30 =-9.0;
    if(Fspr40 >0) FoverFspr40 =Fcurrent/Fspr40 ; else FoverFspr40 =-9.0;
    if(Fspr50 >0) FoverFspr50 =Fcurrent/Fspr50 ; else FoverFspr50 =-9.0;
    if(Fspr60 >0) FoverFspr60 =Fcurrent/Fspr60 ; else FoverFspr60 =-9.0;
    if(F01 >0) FoverF01 =Fcurrent/F01 ; else FoverF01 =-9.0;
    if(Fmax >0) FoverFmax =Fcurrent/Fmax ; else FoverFmax =-9.0;
    if(Fmsy >0) FoverFmsy =Fcurrent/Fmsy ; else FoverFmsy =-9.0;

    }// last_phase loop
} // sd_phase loop

//-----
-----
FUNCTION calculate_the_objective_function
//-----
-----
    catch_lklhd=0; index_lklhd=0.; effort_lklhd=0.; agecomp_lklhd=0.;
    obj_func=0.; f_penalty=0;

    if(n_calls(1)==1) cout << "Calculating objective function" << endl;
    // -----observation errors-----

    for(y=1; y<=nyears; y++) {
        ///cout << "          Catch" << endl;
        for(series=1; series<=n_catch_series; series++)
    if(catch_pdf(series)>0 && catch_obs(y,series)>=0)
    catch_lklhd(series)+=neg_log_lklhd(catch_obs(y,series),catch_pred(y,series)+catch_min,catch_cv(y,series)*c_d_var(cvs(series))*overall_var,catch_pdf(series),overall_var_pdf);
        ///cout << "          C_Lklhd" << endl;
        ///cout << "          Index" << endl;
        for(series=1; series<=n_index_series; series++) {

    if(index_pdf(series)==1 && index_obs(y,series)>0)
    index_lklhd(series)+=neg_log_lklhd(index_obs(y,series),index_pred(y,series)+index_min(series),index_cv(y,series)*i_d_var(ivs(series))*overall_var,index_pdf(series),overall_var_pdf);

                                                                                               else

    if(index_pdf(series)>0 && index_obs(y,series)>=0)
    index_lklhd(series)+=neg_log_lklhd(index_obs(y,series),index_pred(y,series),index_cv(y,series)*i_d_var(ivs(series))*overall_var,index_pdf(series),overall_var_pdf);

                                                                                               }

        ///cout << "          I_Lklhd" << endl;
        ///cout << "          Effort" << endl;

```

```

    for(series=1; series<=n_effort_series; series++)
if(effort_pdf(series)>0 && effort_obs(y,series)>=0)
effort_lklhd(series)+=neg_log_lklhd(effort_obs(y,series),effort_pred(y,series)+effort_min(series),effort_cv(y,series)*e_d_var(evs(series))*overall_var,effort_pdf(series),overall_var_pdf);
    /// cout << "          E_Lklhd" << endl;
    ///cout << "          AgeComp" << endl;
    ///cout << "  agecomp series    " << n_agecomp_series << endl;

    for(series=1; series<=n_agecomp_series; series++) {
        if(n_agecomp_data(y,series)>0) {
            pred=0;
            for(a=1; a<=nages; a++) pred+=agecomp_pred(a,y,series);
            for(a=1; a<=nages; a++) {if(pred>0)
agecomp_pred(a,y,series)/=pred; else agecomp_pred(a,y,series)=0; }
            for(a=1; a<=nages; a++) {
                if(agecomp_pdf(series)==8) { // Fournier's robustified normal
distribution
                    var=( agecomp_pred(a,y,series)*(1-agecomp_pred(a,y,series)) +
0.1/nages )/n_agecomp_data(y,series);

agecomp_lklhd(series)+=neg_log_lklhd(agecomp_obs(a,y,series),agecomp_pred(a,y,series),var,agecomp_pdf(series),overall_var_pdf);
                }
                else if(agecomp_pdf(series)==2) { // least-squares
                    var=1;

agecomp_lklhd(series)+=neg_log_lklhd(agecomp_obs(a,y,series)*n_agecomp_data(y,series),agecomp_pred(a,y,series)*n_agecomp_data(y,series),var,agecomp_pdf(series),2);
                }
                else if(agecomp_pdf(series)>0) { // multinomial distribution
                    if(agecomp_obs(a,y,series)>0)
agecomp_lklhd(series)+=n_agecomp_data(y,series)*neg_log_lklhd(agecomp_obs(a,y,series),agecomp_pred(a,y,series)/agecomp_obs(a,y,series),var,agecomp_pdf(series),overall_var_pdf);
                }
            }
        }
    }
}
if(n_catch_series>0) obj_func+=sum(catch_lklhd);
if(n_index_series>0) obj_func+=sum(index_lklhd);
if(n_effort_series>0) obj_func+=sum(effort_lklhd);
if(n_agecomp_series>0) obj_func+=sum(agecomp_lklhd);
    /// cout << "  before Process error section" << endl;

// -----Process errors-----
if(active(r_devs)) {
    r_lklhd=square(r_devs(2));
    for(t=3; t<=n_eras; t++) r_lklhd += square(r_devs(t)-r_rho*r_devs(t-1));
    r_lklhd=0.5*(r_lklhd/r_var+double(n_eras-1)*log(r_var));
    obj_func +=r_lklhd;
}

```

```

}

for (set=1; set<=nes; set++) {
  if(e_dev_iph(set)>0 && e_dev_iph(set)<=current_ph) {
    e_lklhd(set)=square(e_devs(set,2));
    for(t=3; t<=n_eras; t++) e_lklhd(set) += square(e_devs(set,t)-
e_rho(set)*e_devs(set,t-1));
    e_lklhd(set)=0.5*(e_lklhd(set)/e_var(set)+(n_eras-
1)*log(e_var(set)));
    obj_func += e_lklhd(set);
  }
}

for (set=1; set<=nqs; set++) {
  if(q_dev_iph(set)>0 && q_dev_iph(set)<=current_ph) {
    if(overall_var_pdf==1 && q_dev_pdf(set)==1 && overall_var<zero)
var=log(1.0+square(q_var(set)*overall_var));
    else if(overall_var_pdf==2 && q_dev_pdf(set)==2 &&
overall_var>zero) var=q_var(set)*overall_var;
    else
var=get_variance(q(nyears_deterministic+1,set),q_var(set)*overall_var,q_d
ev_pdf(set),overall_var_pdf);
    q_lklhd(set)=square(q_devs(2,set));
    for(t=3; t<=n_eras; t++) q_lklhd(set) += square(q_devs(set,t)-
q_rho(set)*q_devs(set,t-1));
    q_lklhd(set)=0.5*(q_lklhd(set)/var+(n_eras-1)*log(var));
    obj_func += q_lklhd(set);
  }
}

// -----Bayesian priors-----//
  ///cout << " Bayesian Prior section" << endl;
  obj_func +=
m_prior+r_prior+w_prior+v_prior+sum(q_prior)+sum(e_prior)+sum(s_prior)+r_
process_prior+q_process_prior+e_process_prior;

  // -----penalty to avoid getting stuck in 'extreme fishing'
solutions (i.e., mining with near zero F and very high N or
hyperproductivity with ver)-----//
  // if (!last_phase()) {
  //if (last_phase()) {
  // if(current_ph >= 4) {
    for (series=1; series<=n_catch_series; series++) {
      for (y=22; y<=62; y++) {
        if(catch_obs(y,series)>1.0) {
          if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,series)/catch_pred(y,series) ) ),2);
          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,series)/catch_pred(y,series) ) ),2);
          //if(last_phase() ) f_penalty += 3.0*pow(
(log(catch_obs(y,series)/catch_pred(y,series) ) ),2);
          // if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,1)/catch_pred(y,1) ) ),2);

```

```

//          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,1)/catch_pred(y,1) ) ),2);
//          if(last_phase() ) f_penalty += 1.0*pow(
(log(catch_obs(y,1)/catch_pred(y,1) ) ),2);
//          if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,2)/catch_pred(y,2) ) ),2);
//          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,2)/catch_pred(y,2) ) ),2);
//          if(last_phase() ) f_penalty += 1.0*pow(
(log(catch_obs(y,2)/catch_pred(y,2) ) ),2);
//          if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,3)/catch_pred(y,3) ) ),2);
//          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,3)/catch_pred(y,3) ) ),2);
//          if(last_phase() ) f_penalty += 1.0*pow(
(log(catch_obs(y,3)/catch_pred(y,3) ) ),2);
//          if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,4)/catch_pred(y,4) ) ),2);
//          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,4)/catch_pred(y,4) ) ),2);
//          if(last_phase() ) f_penalty += 1.0*pow(
(log(catch_obs(y,4)/catch_pred(y,4) ) ),2);
//          if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,5)/catch_pred(y,5) ) ),2);
//          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,5)/catch_pred(y,5) ) ),2);
//          if(last_phase() ) f_penalty += 1.0*pow(
(log(catch_obs(y,5)/catch_pred(y,5) ) ),2);
//          if(current_ph <= 3) f_penalty += 10.0*pow(
(log(catch_obs(y,6)/catch_pred(y,6) ) ),2);
//          if(current_ph = 4) f_penalty += 1.0*pow(
(log(catch_obs(y,6)/catch_pred(y,6) ) ),2);
//          if(last_phase() ) f_penalty += 1.0*pow(
(log(catch_obs(y,6)/catch_pred(y,6) ) ),2);
        }
    }
}
//      }
//          if(current_ph = 5) f_penalty +=
10.0*norm2(elem_div(total_catch,average_n)-.3);
//          if(last_phase() ) f_penalty +=
1.0*norm2(elem_div(total_catch,average_n)-.3);
//          f_penalty += 10.0*norm2( elem_div(
column(catch_obs,6),average_n )-.3 ) ;
//if(current_ph <= 2)          f_penalty +=
10.0*norm2(elem_div(total_catch,average_n)-.3);
//else if(current_ph <= 3) f_penalty +=
1.0*norm2(elem_div(total_catch,average_n)-.3);
//else          f_penalty +=
0.1*norm2(elem_div(total_catch,average_n)-.3);
// }

obj_func+=f_penalty+100.0*(plusage_penalty+n_penalty);

```



```

////////////////////////////////////
REPORT_SECTION // uses regular C++ code
////////////////////////////////////
    cout << "Writing report" << endl;
    n_par_phase=initial_params::nvarcalc(); // number of active parameters
    double aic=2.0*(value(obj_func)+double(n_par_phase));
    report.setf(ios::right, ios::adjustfield);
    report.setf(ios::scientific, ios::floatfield);
    report << "-----"
-----" << endl;
    report << "LIKELIHOOD RESULTS" << endl;
    report << "-----"
-----" << endl;
    report << "AIC          : " << setw(12) << setprecision(5) <<
aic << endl;
    report << "data points      : " << setw(12) << setprecision(5) <<
int(n_data) << endl;
    report << "estimated parameters: " << setw(12) << setprecision(5) <<
n_par_phase << endl;
    if(n_data<(n_par_phase+2)) {
        report << "AICc (small sample) : " << " undefined (too few data)" <<
endl;
    }
    else {
        double aicc=aic+2.0*double(n_par_phase*(n_par_phase+1)/(n_data-
n_par_phase-1));
        report << "AICc (small sample) : " << setw(12) << setprecision(5) <<
aicc << endl;
    }
    report << "OBJECTIVE FUNCTION : " << setw(12) << setprecision(5) <<
obj_func << endl;
    report << "  Observation errors: " << endl;
    report << "    catch          : " << setw(12) << setprecision(5) <<
catch_lklhd << endl;
    report << "    effort          : " ;
    for (series=1; series<=n_effort_series; series++) report << " " <<
setw(12) << setprecision(5) << effort_lklhd(series) ; report << endl;
    report << "    indices          : " ;
    for (series=1; series<=n_index_series; series++) report << " " <<
setw(12) << setprecision(5) << index_lklhd(series) ; report << endl;
    report << "    age composition : " ;
    for (series=1; series<=n_agecomp_series; series++) report << " " <<
setw(12) << setprecision(5) << agecomp_lklhd(series) ; report << endl;
    report << "  Process errors      : " << endl;
    report << "    r recruitment    : " << setw(12) << setprecision(5) <<
r_lklhd << endl;
    report << "    q catchability  : " ;
    for(set=1; set<=nqs; set++) report << setw(12) << setprecision(5) <<
q_lklhd(set) << " "; report << endl ;
    report << "    e effort          : " ;
    for(set=1; set<=nes; set++) report << setw(12) << setprecision(5) <<
e_lklhd(set) << " "; report << endl ;
    report << "  Priors              : " << endl;

```

```

report << "    m natural mort. : " << setw(12) << setprecision(5) <<
m_prior << endl;
report << "    r recruitment  : " << setw(12) << setprecision(5) <<
r_prior << endl;
report << "    r process error : " << setw(12) << setprecision(5) <<
r_process_prior << endl;
report << "    s selectivity  : " << setw(12) << setprecision(5) <<
s_prior << endl;
report << "    k growth      : " << setw(12) << setprecision(5) <<
w_prior << endl;
report << "    q catchability : " << setw(12) << setprecision(5) <<
q_prior << endl;
report << "    q process error : " << setw(12) << setprecision(5) <<
q_process_prior << endl;
report << "    e effort        : " << setw(12) << setprecision(5) <<
e_prior << endl;
report << "    e process error : " << setw(12) << setprecision(5) <<
e_process_prior << endl;
report << "    catch variance : " << setw(12) << setprecision(5) <<
c_d_prior << endl;
report << "    effort variance : " << setw(12) << setprecision(5) <<
e_d_prior << endl;
report << "    index variance  : " << setw(12) << setprecision(5) <<
i_d_prior << endl;
report << "    over-all var.  : " << setw(12) << setprecision(5) <<
v_prior << endl;
report << "    Penalties      : " << endl;
report << "    Negative abund. : " << setw(12) << setprecision(5) <<
n_penalty << endl;
report << "    Plus-age       : " << setw(12) << setprecision(5) <<
plusage_penalty << endl;
report << "    Fishing mort.  : " << setw(12) << setprecision(5) <<
f_penalty << endl;
report << "                " << endl;
if(overall_var<zero) report << "OVERALL %CV          : " << setw(12) <<
setprecision(5) << -100.0*overall_var << endl;
else
report << "OVERALL VARIANCE      : " << setw(12) <<
setprecision(5) << overall_var << endl;
report << "                " << endl;
report << "LIFE-TIME REPRODUCTIVE RATE: " << setw(12) <<
setprecision(5) << alpha << endl;
report << "STEEPNESS: " << setw(12) << setprecision(4) <<
alpha/(alpha+4) << endl;
report << "PUP-SURVIVAL: " << setw(12) << setprecision(4) <<
pup_survival << endl;
report << "                " << endl;
report << "NUMBER OF FUNCTION EVALUATIONS (THIS PHASE): " << setw(12)
<< setprecision(5) << n_calls(current_ph) << endl;
report << "NUMBER OF FUNCTION EVALUATIONS (CUMULATIVE): " << setw(12)
<< setprecision(5) << sum(n_calls) << endl;
report << "                " << endl; report << "                " <<
endl;
report << "    *****                " << endl; report << "    Inflection-point
(SSBmsy/SSB0)                " << inflection << endl;

```

```

report << " Btot " << Btot << " B0 " << B0 << " Btot/B0 " <<
Bdepletion << " SSB/SSB0 " << SSBdepletion << endl;

report << "-----" << endl;
report << "MANAGEMENT BENCHMARKS" << endl;
report << "Type          F          Y          Y/R          SSB
S/R          R" << endl;
report << "-----" << endl;
report.setf(ios::scientific, ios::floatfield);
report << "VIRGIN " << setw(12) << setprecision(4) << zero << " "
<< zero << " " << zero << " " << spr0*recruitment_parameter(1) << "
" << spr0 << " " << recruitment_parameter(1) << endl;
report << "MSY " << setw(12) << setprecision(4) << Fmsy << " "
<< Ymsy << " " << yprmsy << " " << Bmsy << " " << sprmsy << " " <<
Rmsy << endl;
report << "MAX Y/R " << setw(12) << setprecision(4) << Fmax << " "
<< Ymax << " " << yprmax << " " << Bmax << " " << sprmax << " " <<
Rmax << endl;
report << "F0.1 " << setw(12) << setprecision(4) << F01 << " "
<< Y01 << " " << ypr01 << " " << B01 << " " << spr01 << " " <<
R01 << endl;
report << "20% SPR " << setw(12) << setprecision(4) << Fspr20 << " "
<< Yspr20 << " " << ypr20 << " " << Bspr20 << " " << spr20 << " " <<
Rspr20 << endl;
report << "30% SPR " << setw(12) << setprecision(4) << Fspr30 << " "
<< Yspr30 << " " << ypr30 << " " << Bspr30 << " " << spr30 << " " <<
Rspr30 << endl;
report << "40% SPR " << setw(12) << setprecision(4) << Fspr40 << " "
<< Yspr40 << " " << ypr40 << " " << Bspr40 << " " << spr40 << " " <<
Rspr40 << endl;
report << "50% SPR " << setw(12) << setprecision(4) << Fspr50 << " "
<< Yspr50 << " " << ypr50 << " " << Bspr50 << " " << spr50 << " " <<
Rspr50 << endl;
report << "60% SPR " << setw(12) << setprecision(4) << Fspr60 << " "
<< Yspr60 << " " << ypr60 << " " << Bspr60 << " " << spr60 << " " <<
Rspr60 << endl;
report << "          " << endl; report << "          " <<
endl;

report << "-----" << endl;
report << "PRESENT CONDITION OF STOCK" << endl;
report << "Type          F          SSB" << endl;
report << "-----" << endl;
//      if(Bspr20 >0) BoverBspr20 =Bcurrent/Bspr20 ; else BoverBspr20 =-
9.0;
//      if(Bspr30 >0) BoverBspr30 =Bcurrent/Bspr30 ; else BoverBspr30 =-
9.0;
//      if(Bspr40 >0) BoverBspr40 =Bcurrent/Bspr40 ; else BoverBspr40 =-
9.0;

```

```

//      if(Bspr50 >0) BoverBspr50 =Bcurrent/Bspr50 ; else BoverBspr50 ==
9.0;
//      if(Bspr60 >0) BoverBspr60 =Bcurrent/Bspr60 ; else BoverBspr60 ==
9.0;
//      if(B01      >0) BoverB01      =Bcurrent/B01      ; else BoverB01      ==
9.0;
//      if(Bmax     >0) BoverBmax     =Bcurrent/Bmax     ; else BoverBmax     ==
9.0;
//      if(Bmsy     >0) BoverBmsy     =Bcurrent/Bmsy     ; else BoverBmsy     ==
9.0;
//      if(Fspr20  >0) FoverFspr20  =Fcurrent/Fspr20  ; else FoverFspr20  ==
9.0;
//      if(Fspr30  >0) FoverFspr30  =Fcurrent/Fspr30  ; else FoverFspr30  ==
9.0;
//      if(Fspr40  >0) FoverFspr40  =Fcurrent/Fspr40  ; else FoverFspr40  ==
9.0;
//      if(Fspr50  >0) FoverFspr50  =Fcurrent/Fspr50  ; else FoverFspr50  ==
9.0;
//      if(Fspr60  >0) FoverFspr60  =Fcurrent/Fspr60  ; else FoverFspr60  ==
9.0;
//      if(F01     >0) FoverF01     =Fcurrent/F01     ; else FoverF01     ==
9.0;
//      if(Fmax    >0) FoverFmax    =Fcurrent/Fmax    ; else FoverFmax    ==
9.0;
//      if(Fmsy    >0) FoverFmsy    =Fcurrent/Fmsy    ; else FoverFmsy    ==
9.0;
    report.setf(ios::scientific, ios::floatfield);
    report << "CURRENT  " << setw(12) << setprecision(4) << Fcurrent
<< " " << Bcurrent      << endl;
    report << " /MSY    " << setw(12) << setprecision(4) << FoverFmsy
<< " " << BoverBmsy     << endl;
    report << " /MAX Y/R" << setw(12) << setprecision(4) << FoverFmax
<< " " << BoverBmax     << endl;
    report << " /F0.1   " << setw(12) << setprecision(4) << FoverF01
<< " " << BoverB01      << endl;
    report << " /20% SPR" << setw(12) << setprecision(4) << FoverFspr20
<< " " << BoverBspr20   << endl;
    report << " /30% SPR" << setw(12) << setprecision(4) << FoverFspr30
<< " " << BoverBspr30   << endl;
    report << " /40% SPR" << setw(12) << setprecision(4) << FoverFspr40
<< " " << BoverBspr40   << endl;
    report << " /50% SPR" << setw(12) << setprecision(4) << FoverFspr50
<< " " << BoverBspr50   << endl;
    report << " /60% SPR" << setw(12) << setprecision(4) << FoverFspr60
<< " " << BoverBspr60   << endl;
    report << "          " << endl; report << "          " <<
endl;

    report << "-----" << endl;
    report << "ABUNDANCE ESTIMATES by age" << endl;
    report << "Year" << " ";
    report.setf(ios::fixed, ios::floatfield);

```

```

    for (a=1; a<=nages-1; a++) report << setw(8) << setprecision(0) <<
a+age(1)-1 << "    ";
    report << setw(8) << setprecision(0) << nages+age(1)-1 << endl;
    report << "-----" << endl;
    for (y=1; y<=nyears; y++) {
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << y+year(1)-1 << "    ";
        report.setf(ios::scientific, ios::floatfield);
        for (a=1; a<=nages-1; a++) report << setw(12) << setprecision(4) <<
n(a,y,1) << " ";
        report << setw(12) << setprecision(4) << n(nages,y,1) << endl;
    }
    report << "                " << endl; report << "                " <<
endl;

    report << "-----" << endl;
    report << "FISHING MORTALITY RATE ESTIMATES by age" << endl;
    report << "Year" << " ";
    report.setf(ios::fixed, ios::floatfield);
    for (a=1; a<=nages-1; a++) report << setw(8) << setprecision(0) <<
a+age(1)-1 << "    ";
    report << setw(8) << setprecision(0) << nages+age(1)-1 << endl;
    report << "-----" << endl;
    for (y=1; y<=nyears; y++) {
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << y+year(1)-1 << "    ";
        report.setf(ios::scientific, ios::floatfield);
        for (a=1; a<=nages-1; a++) report << setw(12) << setprecision(4) <<
total_catch(a,y)/average_n(a,y) << " ";
        report << setw(12) << setprecision(4) <<
total_catch(nages,y)/average_n(nages,y) << endl;
    }
    report << "                " << endl; report << "                " <<
endl;

    report << "-----" << endl;
    report << "CATCH ESTIMATES IN NUMBERS by age" << endl;
    report << "Year" << " ";
    report.setf(ios::fixed, ios::floatfield);
    for (a=1; a<=nages-1; a++) report << setw(8) << setprecision(0) <<
a+age(1)-1 << "    ";
    report << setw(8) << setprecision(0) << nages+age(1)-1 << endl;
    report << "-----" << endl;
    for (y=1; y<=nyears; y++) {
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << y+year(1)-1 << "    ";
        report.setf(ios::scientific, ios::floatfield);
        for (a=1; a<=nages; a++) report << setw(12) << setprecision(4) <<
total_catch(a,y) << " "; report << endl;

```

```

    }
    report << "          " << endl; report << "          " <<
endl;

    report << "-----" << endl;
    report << "CATCH ESTIMATES IN WEIGHT by age" << endl;
    report << "Year" << " ";
    report.setf(ios::fixed, ios::floatfield);
    for (a=1; a<=nages-1; a++) report << setw(8) << setprecision(0) <<
a+age(1)-1 << " ";
    report << setw(8) << setprecision(0) << nages+age(1)-1 << endl;
    report << "-----" << endl;
    for (y=1; y<=nyears; y++) {
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << y+year(1)-1 << " ";
        report.setf(ios::scientific, ios::floatfield);
        for (a=1; a<=nages; a++) report << setw(12) << setprecision(4) <<
total_yield(a,y) << " "; report << endl;
    }
    report << "          " << endl; report << "          " <<
endl;

    report << "-----" << endl;
    report << "SPAWNING BIOMASS ESTIMATES" << endl;
    report << "Year" << " " << endl;
    report.setf(ios::fixed, ios::floatfield);
    report << "-----" << endl;
    for (y=1; y<=nyears; y++) {
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << y+year(1)-1 << " ";
        report.setf(ios::scientific, ios::floatfield);
        report << setw(12) << setprecision(4) << ssb(y) << endl;
    }
    report << "          " << endl; report << "          " <<
endl;

    report << "-----" << endl;
    report << "CATCH ESTIMATES" << endl;
    report << "Series" << " Year" << " Observed" << " Predicted" <<
" Variance" << " Catchability" << " Effort" << endl;
    report << "-----" << endl;
    for(series=1; series<=n_catch_series; series++) {
        report.setf(ios::fixed, ios::floatfield);
        if(catch_pdf(series)==0)
            report << setw(4) << setprecision(0) << series << " " << "Not
used" << endl;
        else {
            for (y=1; y<=nyears; y++) {

```

```

        if(y<=nyears_deterministic) t=1; else t=y-nyears_deterministic+1;
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << series << "    ";
        report << setw(4) << setprecision(0) << y+year(1)-1 << "    ";
        report.setf(ios::scientific, ios::floatfield);
        report << setw(12) << setprecision(4) << catch_obs(y,series);
        report << setw(12) << setprecision(4) << catch_pred(y,series);
        report << setw(12) << setprecision(4) <<
get_variance(catch_pred(y,series)+catch_min,catch_cv(y,series)*c_d_var(cv
s(series))*overall_var,catch_pdf(series),overall_var_pdf) << "    ";
        report << setw(12) << setprecision(4) << q(y,cqs(series)) << "    ";
        report << setw(12) << setprecision(4) << e(y,ces(series)) <<
endl;
    }
}
}
report << "                " << endl; report << "                " <<
endl;
report << "-----"
-----" << endl;
report << "EFFORT ESTIMATES" << endl;
report << "Series" << " Year" << " Observed" << " Predicted" <<
" Variance" << endl;
report << "-----"
-----" << endl;
if(n_effort_series<=0) report << " None used" << endl;
for(series=1; series<=n_effort_series; series++) {
    report.setf(ios::fixed, ios::floatfield);
    if(effort_pdf(series)==0)
        report << setw(4) << setprecision(0) << series << "    " << "Not
used" << endl;
    else {
        for (y=1; y<=nyears; y++) {
            report.setf(ios::fixed, ios::floatfield);
            report << setw(4) << setprecision(0) << series << "    ";
            report << setw(4) << setprecision(0) << y+year(1)-1 << "    ";
            report.setf(ios::scientific, ios::floatfield);
            report << setw(12) << setprecision(4) << effort_obs(y,series);
            report << setw(12) << setprecision(4) << effort_pred(y,series);
            report << setw(12) << setprecision(4) <<
get_variance(effort_pred(y,series)+effort_min(series),effort_cv(y,series)
*e_d_var(evs(series))*overall_var,effort_pdf(series),overall_var_pdf) <<
endl;
        }
    }
}
report << "                " << endl; report << "                " <<
endl;
report << "-----"
-----" << endl;
report << "INDEX (CPUE) ESTIMATES" << endl;
report << "Series" << " Year" << " Observed" << " Predicted" <<
" Variance" << " Catchability" << endl;

```

```

report << "-----"
-----" << endl;
if(n_index_series<=0) report << " None used" << endl;
for(series=1; series<=n_index_series; series++) {
  report.setf(ios::fixed, ios::floatfield);
  if(index_pdf(series)==0)
    report << setw(4) << setprecision(0) << series << " " << "Not
used" << endl;
  else {
    for (y=1; y<=nyears; y++) {
      if(y<=nyears_deterministic) t=1; else t=y-nyears_deterministic+1;
      report.setf(ios::fixed, ios::floatfield);
      report << setw(4) << setprecision(0) << series << " ";
      report << setw(4) << setprecision(0) << y+year(1)-1 << " ";
      report.setf(ios::scientific, ios::floatfield);
      report << setw(12) << setprecision(4) << index_obs(y,series);
      report << setw(12) << setprecision(4) << index_pred(y,series);
      report << setw(12) << setprecision(4) <<
get_variance(index_pred(y,series)+index_min(series),index_cv(y,series)*i_
d_var(ivs(series))*overall_var,index_pdf(series),overall_var_pdf) ;
      //report << setw(12) << setprecision(4) << q(t,iqs(series)) << "
" << endl;
      // changed t to y (LIZ 8/18/2005)
      report << setw(12) << setprecision(4) << q(y,iqs(series)) << " "
<< endl;
    }
  }
}
report << " " << endl; report << " " <<
endl;
report << "-----"
-----" << endl;
report << "AGE COMPOSITION ESTIMATES" << endl;
report << "Series" << " Year N" << " Predicted age composition"
<< endl;
report << "-----"
-----" << endl;
if(n_agecomp_series<=0) report << " None used" << endl;
for(series=1; series<=n_agecomp_series; series++) {
  report.setf(ios::fixed, ios::floatfield);
  if(agecomp_pdf(series)<0)
    report << setw(4) << setprecision(0) << series << " " << "Not
used" << endl;
  else {
    for (y=1; y<=nyears; y++) {
      if(n_agecomp_data(y,series)>0) {
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << series << " ";
        report << setw(4) << setprecision(0) << y+year(1)-1 << " ";
        report << setw(4) << setprecision(0) <<
n_agecomp_data(y,series) << " pred: " ;
        report.setf(ios::scientific, ios::floatfield) ;
        for (a=1; a<=nages; a++) report << setw(12) << setprecision(4)
<< agecomp_pred(a,y,series);

```



```

        report << endl;
        report.setf(ios::fixed, ios::floatfield);
        report << setw(4) << setprecision(0) << series << " ";
        report << setw(4) << setprecision(0) << y+year(1)-1 << " ";
        report << setw(4) << setprecision(0) <<
n_agecomp_data(y,series) << " obsd: " ;
        report.setf(ios::scientific, ios::floatfield) ;
        for (a=1; a<=nages; a++) report << setw(12) << setprecision(4)
<< agecomp_obs(a,y,series);
        report << endl;
    }
}
}
}
report << " " << endl; report << " " <<
endl;
report << "-----"
-----" << endl;
report << "WEIGHT ESTIMATES by age ( yield(age,year)/catch(age,year)
)" << endl;
report << "Year" << " ";
report.setf(ios::fixed, ios::floatfield);
for (a=1; a<=nages-1; a++) report << setw(8) << setprecision(0) <<
a+age(1)-1 << " ";
report << setw(8) << setprecision(0) << nages+age(1)-1 << endl;
report << "-----"
-----" << endl;
for (y=1; y<=nyears; y++) {
    report.setf(ios::fixed, ios::floatfield);
    report << setw(4) << setprecision(0) << y+year(1)-1 << " ";
    report.setf(ios::scientific, ios::floatfield);
    for (a=1; a<=nages; a++) {
        if(total_catch(a,y)>0) wbyage(a)=total_yield(a,y)/total_catch(a,y);
else wbyage(a)=w(a,1);
        if(a<nages) report << setw(12) << setprecision(4) << wbyage(a) << "
";
        else report << setw(12) << setprecision(4) << wbyage(nages)
<< " " << endl;
    }
}
report << "-----"
-----" << endl;
report << "SELECTIVITY AT AGE" << endl;
for (y=1; y<=nss; y++) {
    report.setf(ios::fixed, ios::floatfield);
    report << setw(4) << setprecision(0) << y << " ";
    report.setf(ios::scientific, ios::floatfield);
    for (a=1; a<=nages; a++) report << setw(12) << setprecision(4) <<
s(a,y) << " " ;
    report << " " << endl;
}
report << " " << endl; report << " " <<
endl;

```

```

report << "R DEVS" << endl;
report << r_devs << endl;

#include "SB_make_Rfile.cxx"

/////////////////////////////////////////////////////////////////
RUNTIME_SECTION
/////////////////////////////////////////////////////////////////
convergence_criteria 1.e-2,1.e-3,1.e-5
maximum_function_evaluations 200,500,1000

/////////////////////////////////////////////////////////////////
TOP_OF_MAIN_SECTION
/////////////////////////////////////////////////////////////////
// set buffer sizes etc...
arrmblsize=500000;
gradient_structure::set_MAX_NVAR_OFFSET(500);
gradient_structure::set_NUM_DEPENDENT_VARIABLES(50000);
gradient_structure::set_GRADSTACK_BUFFER_SIZE(10000000);
gradient_structure::set_CMPDIF_BUFFER_SIZE(40000000);

/////////////////////////////////////////////////////////////////
GLOBALS_SECTION
/////////////////////////////////////////////////////////////////
#include "D:\Enric SYX\My Documents\My
Data\Private\ADMB\03_SPASM\fishgraph_Enric_11_04_2011\admodel.h"
#include "D:\Enric SYX\My Documents\My
Data\Private\ADMB\03_SPASM\fishgraph_Enric_11_04_2011\admb2r.cpp"

double zero, one, tiny_number, huge_number, two_pi;
int
imv,imd,iwv,iwd,iwn,irv,ird,irn,i_one,i_two,current_ph,series,set,y,t,a;

//-----
dvariable neg_log_lklhd(dvariable obs,dvariable pred,dvariable var,int
pdf,int overall_var_pdf)
// compute generic negative log-likelihood formulae
//-----
{
dvariable answer, alph, beta;

if( obs<0.0 || (obs==0 && (pdf==1 || pdf==3 || pdf==7)) )
answer=0.0; // no data or process
else {
switch(pdf) {
case 1: // lognormal
if(pred<=0) {answer=square(pred)*huge_number; break;}
if(var<0) var=log(1.0+square(var)) ;
// convert cv to variance on log scale

```

```

        else if(overall_var_pdf==2) var=log(1.0+var/square(pred)); //
convert observation variance to log scale
        else if(overall_var_pdf==0) var=1.0; //
automatic equal weighting
        if(obs==pred) answer= 0.5*log(var);
        else          answer= 0.5*( square(log(obs/pred))/var +
log(var) );
        break;
    case 2: // normal
        if(var<0)          var=square(var)*square(pred); //
convert cv to variance on observation scale
        else if(overall_var_pdf==1) var=square(pred)*(mfexp(var)-1);
// convert log-scale variance to observation scale
        else if(overall_var_pdf==0) var=1.0; //
automatic equal weighting
        answer= 0.5*( square(obs-pred)/var + log(var) );
        break;
    case 3: // Multinomial (pred is expected proportion, obs is
observed frequency)
        if(pred<=0) {answer=square(pred)*huge_number; break;}
        answer= -obs*log(pred+0.000001);
        break;
    case 4: // Poisson (pred is expected value, obs is observed)
        if(pred<=0) {answer=square(pred)*huge_number; break;}
        answer= pred-obs*log(pred+0.000001);
        break;
    case 5: // Chi-Square
        answer= square(obs-pred)/(pred+1.0);
        break;
    case 6: // laplace (double exponential)--check this
        if(var<0)          var=log(1.0+square(var)) ;
// convert cv to variance on log scale
        else if(overall_var_pdf==2) var=log(1.0+var/square(pred)); //
convert observation variance to log scale
        else if(overall_var_pdf==0) var=1.0; //
automatic equal weighting
        var=sqrt(var);
        if(obs==pred) answer=log(var);
        else answer= log(sqrt(2.0))*sfabs((obs-pred)/var) + log(var) ;
        break;
    case 7: // gamma
        if(pred<=0) {answer=square(pred)*huge_number; break;}
        if(var<0)          var=square(var)*square(pred);
// convert cv to variance on observation scale
        else if(overall_var_pdf==1) var=square(pred)*(mfexp(var)-1);
// convert log-scale variance to observation scale
        else if(overall_var_pdf==0) var=1.0; //
automatic equal weighting
        alph=square(pred)/var; beta=var/pred;
        answer= alph*log(beta)-(alph-1)*log(obs)+obs/beta+gammln(alph);
        break;
    case 8: // Fournier robust normal (variance must be calculated
externally)

```

```

        answer= 0.5*log(two_pi*var)-log( mfxp(-square(obs-
pred)/(2.0*var)) + 0.01 );
        break;
        default: // no such pdf accomodated
            cout << "The pdf must be either 1 (lognormal), 2 (normal), 3
(multinomial), 4 (Poisson), " << endl;
            cout << "                    5 (Chi-Square), 6 (Laplace), 7
(gamma) or 8 (robustified normal) " << endl;
            cout << "Presently it is " << pdf << endl;
            exit(0);
    }
}
return answer;
}

//-----
dvariable neg_log_prior(dvariable obs,dvariable pred,double
lower,double upper,dvariable var,int pdf)
//-----
{
    int oldcount;
    dvariable answer;
    dvariable alph, beta;

    // compute generic pdf's
    switch(pdf) {
        case 1: // lognormal
            if(pred<=0) answer=square(pred)*huge_number;
            else if(obs/pred<=0) answer=square(obs/pred)*huge_number;
            else {
                if(var<0) var=log(1.0+square(var)) ;           // convert cv to
variance on log scale
                answer= 0.5*( square(log(obs/pred))/var + log(var) );
            }
            break;
        case 2: // normal
            if(var<0 && pred!=0) var=square(var*pred);           // convert cv
to variance on observation scale
            else if(var<0) var=var*tiny_number;                 // cv not
really appropriate if predicted value close to zero
            answer= 0.5*( square(obs-pred)/var + log(var) );
            break;
        case 3: // uniform
            if(pred>=lower && pred<=upper) answer= log(upper-lower);
            else answer=huge_number;
            break;
        case 4: // uniform on log-scale
            if(pred>=lower && pred<=upper) answer= log(log(upper/lower));
            else answer=huge_number;
            break;
        case 5: // gamma
            if(pred==zero) answer=huge_number;
            else if(obs/pred<=0) answer=huge_number;
            else {

```

```

        if(obs<0) {pred=pred*-1.0; obs=obs*-1.0;} // negative of
parameter value considered gama distributed
        if(var<0) var=square(var*pred);           // convert cv to
variance on observation scale
        alph=pred*pred/var; beta=var/pred;
        answer= alph*log(beta)-(alph-
1)*log(obs)+obs/beta+gammln(alph);
    }
    break;
    case 6: // beta
        if(var<0) var=square(var*pred);           // convert cv to variance
on observation scale
        var=var/square(upper-lower);             // rescale variance to
beta (0,1) scale
        pred=(pred-lower)/(upper-lower);        // rescale prediction to
beta (0,1) scale
        obs=(obs-lower)/(upper-lower);          // rescale observation to
beta (0,1) scale
        alph=(pred*pred-pred*pred*pred-pred*var)/var; beta=alph*(1/obs-
1);
        if(pred>=0 && pred<=1) answer= (1-alph)*log(obs)+(1-
beta)*log(1-obs)-gammln(alph+beta)+gammln(alph)+gammln(beta);
        else answer=huge_number;
        break;
    default: // no such pdf accomodated
        cout << "The prior must be either 1(lognormal), 2(normal),
3(uniform), 5(gamma) or 6(beta)." << endl;
        cout << "Presently it is " << pdf << endl;
        exit(0);
    }
    return answer;
}

//-----
dvariable function_value(int nature, dvar_vector par_func, dvariable
obs)
//-----
{
    dvariable answer;

    // constants
    if(nature==1 || nature==13 || nature==14 || nature==50)
        return par_func(1);

    // polynomial of degree nature-1
    else if( nature<5) {
        answer=0.0;
        for(int j=1; j<nature; j++) {
            answer=answer+par_func(j)*pow(obs, j-1);
        }
        return answer+par_func(nature)*pow(obs, nature-1); // trick to
avoid calculating the derivative of the final sum twice
    }
}

```

```

// knife edge selectivity function
else if( nature==5) {
    if(obs < par_func(1) ) return 0; else return 1;
}

// logisitic selectivity function
else if( nature==6) {
    return 1/(1+mfexp(-(obs-par_func(1))/par_func(2)));
}

// gamma selectivity function
else if( nature==7) {
    //return pow((mfexp(1-
obs/par_func(2))*obs/par_func(2)),1.0/square(par_func(1))-1.0);
    return
pow((obs/(par_func(1)*par_func(2))),par_func(1))*exp(par_func(1)-
(obs/par_func(2)));
}

// Chapman-Richards growth function (reduces to vonB with
par_func(4)=1
else if( nature==8) {
    //if(par_func(5)<=0 || par_func(1) <=0 || (1-par_func(4)*mfexp(-
par_func(2)*(obs-par_func(3))))<=0) cout << "Error in growth parameters"
<< endl; //LIZ commented out 5/23/2004;
    // original line of code:
    //return
mfexp(log(par_func(5))+par_func(6)*(log(par_func(1))+log(1-
par_func(4)*mfexp(-par_func(2)*(obs-par_func(3))))/par_func(4))) ;
    answer=par_func(1)*(1-par_func(4)*exp(-
par_func(2)/par_func(4)*(obs-par_func(3)))) ; // von bert
    answer=par_func(7)*answer+par_func(8) ; // convert units
    answer=par_func(5)*pow(answer,par_func(6)); // convert L to W
    return answer;
}

// Gompertz growth function
else if( nature==9) {
    return par_func(1)*mfexp(-mfexp(-par_func(2)*(obs-par_func(3))));
}

// Beverton and Holt asymptotic function
//else if( nature==10) {
//else if( nature==10) {
//    return par_func(1)*obs*par_func(2)/(one+(par_func(2)-one)*obs);
else if( nature==10) {
    return par_func(1)*obs*par_func(2)/(one+(par_func(2)-one)*obs);
}

// Ricker dome-shaped function
else if( nature==11) {
    if(par_func(2)>0) return mfexp(log(par_func(1))+log(obs)+(one-
obs)*log(par_func(2)));
    else return mfexp(log(par_func(1))+log(obs)+(one-obs)*log(1));
}

```

```

}

// power function y=a*x**b
else if( nature==12) {
    return par_func(1)*pow(obs,par_func(2));
}

// double logistic function      (LIZ added 8/18/2005)
else if( nature==15) {
    return (1/(1+mfexp(-(obs-par_func(1))/par_func(2))))*(1-
(1/(1+mfexp(-(obs-par_func(3))/par_func(4)))/par_func(5) ) ;
}

// exponential function of form: par_func(1)*exp(par_func(2)*obs)
else if ( nature==16) {
    return par_func(1)*exp(par_func(2)*obs) ;
}

// invalid function type
else {
    cout << "No such function type accomodated" << endl; exit(0);
    return answer;
}
}

//-----
dvariable get_variance(dvariable pred,dvariable var,int pdf,int
overall_var_pdf)
//-----
{
    switch(pdf) {
        case 1: // autocorrelated lognormal
            if(var<0)                var=log(1.0+square(var)) ;
// convert cv to variance on log scale
            else if(overall_var_pdf==2) var=log(1.0+var/square(pred));
// convert observation variance to log scale
            else if(overall_var_pdf==0) var=1.0;
// automatic equal weighting
            break;
        case 2: // autocorrelated normal
            if(var<0)                var=square(var)*square(pred);
// convert cv to variance on observation scale
            else if(overall_var_pdf==1) var=square(pred)*(mfexp(var)-1);
// convert log-scale variance to observation scale
            else if(overall_var_pdf==0) var=1.0;
// automatic equal weighting
            break;
        default: // no such pdf accomodated
            exit(0);
    }
    return value(var);
}
}

```

```

//-----
dvariable spr(dvar_vector pp, dvar_vector ww, dvar_vector mm,
dvar_vector ss, dvariable ff, dvariable tau ,int na)
// Computes equilibrium spawn per recruit
//-----
{
dvariable answer;
dvariable survive;
dvariable zz;
survive=1;
answer=0;
for (a=1; a<na; a++) {
zz=mm(a)+ff*ss(a);
answer+=pp(a)*ww(a)*mfexp(-zz*tau)*survive;
survive=survive*mfexp(-zz);
}
zz=mm(na)+ff*ss(na);
return answer+pp(na)*ww(na)*mfexp(-zz*tau)*survive/(1-mfexp(-zz));
}

//-----
dvariable ypr(dvar_vector ww, dvar_vector mm, dvar_vector ss, dvariable
ff,int na)
// Computes equilibrium yield per recruit
//-----
{
dvariable answer;
dvariable survive;
dvariable zz;
survive=1;
answer=0;
for (a=1; a<na; a++) {
zz=mm(a)+ff*ss(a);
answer+=ww(a)*ss(a)*(1-mfexp(-zz))*survive/zz;
survive=survive*mfexp(-zz);
}
zz=mm(na)+ff*ss(na);
return ff*(answer+ww(na)*ss(na)*survive/zz);
}

//-----
dvariable equilibrium_ssb(int nature, dvar_vector par_func, dvariable
sprvalue, dvariable spr0)
// Computes equilibrium spawning biomass
//-----
{
dvariable spratio;
if(sprvalue<=zero) sprvalue=tiny_number;
spratio=sprvalue/spr0;
if(par_func(2)>1.0/spratio) {
// Beverton and Holt asymptotic function
if( nature==10) return spr0*par_func(1)*(par_func(2)*spratio-
1.0)/(par_func(2)-1.0); // Beverton and Holt asymptotic function
}
}

```



```

        else if( nature==11) return spr0*par_func(1)*(1.0 +
log(spratio)/log(par_func(2)));          // Ricker dome
    }
    else
    return -9.0;
}

//-----
dvariable goldensection(int typ, dvariable bf, dvar_vector ww,
dvar_vector mm, dvar_vector ss, int na, dvar_vector mat, dvar_vector fec,
dvariable tau, dvariable spr00, int sr_nature, dvar_vector par_func)
// vars being passed:          ...          ref pt          weight
mort          s_equil.          nages          maturity          fecundity
spawn time          spr0          sr nature          sr-pars
// Computes F's at maximum equilibrium yield per recruit and MSY
//-----
{
    dvariable y1, y2, f0, f1, f2, f3, af, cf, sprtemp, sprt, slope0;
    double g1, g2;
    int iter;
    af=0.0001; cf=3.0; g1=0.618034; g2=0.381966;
    if(typ==i_two) {
        for (iter=1; iter<29; iter++) {
            cf=cf-0.1;
            sprt=spr(mat, fec, mm, ss, cf, tau, na);
            sprtemp=spr(mat, fec, mm, ss, cf, tau, na)/spr00;
y1=equilibrium_ssb(sr_nature,par_func,sprt,spr00)/sprt;
            if(y1>0) break;
        }
    }
    if(bf>(cf-0.1)) bf=bf-(bf-cf+0.1);
    f0=af; f3=cf;

    if(fabs(cf-bf)>fabs(bf-af)) { f1=bf; f2=bf+g2*(cf-bf); }
    else { f2=bf; f1=bf-g2*(bf-af); }
    y1= -ypr(ww, mm, ss, f1, na); y2= -ypr(ww, mm, ss, f2, na); // yield
per recruit
    if(typ==3) { slope0=0.1*ypr(ww, mm, ss, 0.001, na);
y1=fabs(slope0+y1+ypr(ww, mm, ss, f1-0.001, na));
y2=fabs(slope0+y2+ypr(ww, mm, ss, f2-0.001, na)); }
    if(typ==i_two) {
        sprt=spr(mat, fec, mm, ss, f1, tau, na) ;
        sprtemp=spr(mat, fec, mm, ss, f1, tau, na)/spr00;
y1=y1*equilibrium_ssb(sr_nature,par_func,sprt,spr00)/sprt;
        sprt=spr(mat, fec, mm, ss, f2, tau, na)/spr00;
y2=y2*equilibrium_ssb(sr_nature,par_func,sprt,spr00)/sprt;
    }
    for (iter=1; iter<21; iter++) {
        if(y2<y1) {
            f0=f1; f1=f2; f2=g1*f1+g2*f3; y1=y2; y2= -ypr(ww, mm, ss, f2,
na);
            if(typ==3) y2=fabs(slope0+y2+ypr(ww, mm, ss, f2-0.001, na));

```

```

        if(typ==i_two) {sprt=spr(mat, fec, mm, ss, f2, tau, na);
sprtemp=spr(mat, fec, mm, ss, f2, tau, na)/spr00;
y2=y2*equilibrium_ssb(sr_nature,par_func,sprt,spr00)/sprt; }
    }
    else {
        f3=f2; f2=f1; f1=g1*f2+g2*f0; y2=y1; y1= -ypr(ww, mm, ss, f1,
na);
        if(typ==3) y1=fabs(slope0+y1+ypr(ww, mm, ss, f1-0.001, na));
        if(typ==i_two) {sprt=spr(mat, fec, mm, ss, f1, tau, na);
sprtemp=spr(mat, fec, mm, ss, f1, tau, na)/spr00;
y1=y1*equilibrium_ssb(sr_nature,par_func,sprt,spr00)/sprt; }
    }
    }
    if(y1<y2) return f1;
    else return f2;
}

```