

## Beverton & Holt Life History Invariants using Jensen (1996)

$$M/k = 1.5;$$

$$L_m/L_\infty = 0.66;$$

$$M \times \text{Age}_m = 1.65$$

### A - Type I $M/k > 1.0$ - green

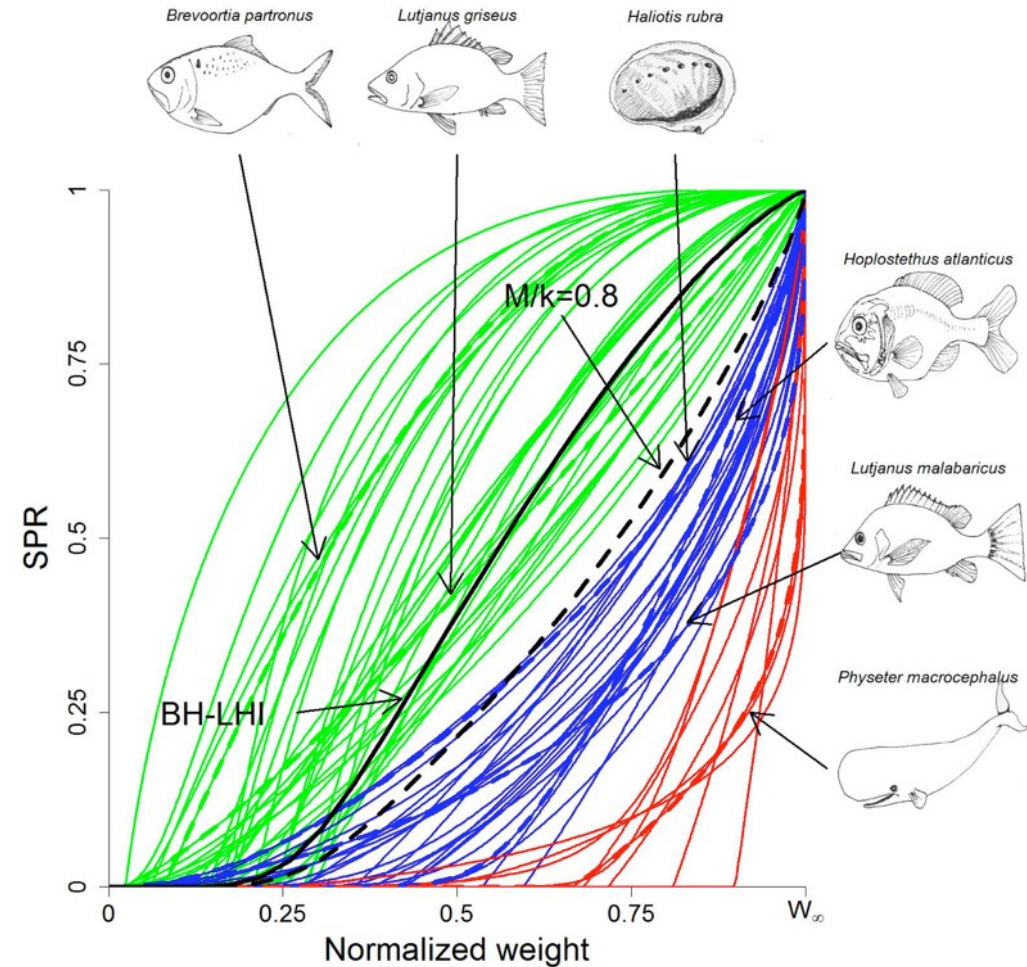
- Indeterminate growth
- r- Strategist

### B - Type II $M/k < 1.0$ - blue

- Indeterminate growth
- K - Strategist

### C - Type III $M/k < 1.0$ - red

- Determinate growth
- K-Strategists
- Marine mammals & some sharks



SPR Target: 75%

Krill

