

Estimate parameter values:
no correction for CE shortening

Assign:
estimated parameter values to P_{old} .

Estimate parameter values:
correction for CE shortening

Assign:
estimated parameter values to P_{new} .

Is the difference
between P_{old} and P_{new}
less than 0.1% for
all parameter values?

YES

Final estimated parameter
values are P_{new} .

Assign:
 $0.7 \cdot P_{old} + 0.3 \cdot P_{new}$ to P_{old} .

Estimate parameter values:
correction for CE shortening

Assign:
estimated parameter values to P_{new} .