

(Same as Fig. 4)

...

Calculate rank r_i of θ_i
relative to the
corresponding
 i -th L samples

(Same as Fig. 4)

...

Make histogram
over all n ranks

Histogram
approaches
 $U[1, L+1]$?

No

Repair $I[\mathcal{M}]$

(Same as Fig. 4)

...

Yes

Stop

