The diagrams illustrate the convergence of different schemes.

**Left Diagram:**
- **Norm** \( \lambda^i \) vs. Iteration index \( i \)
- Lines represent:
  - ChRe 1
  - ChRe 2
  - ChRe 3
  - ChRe 4
- The norms decrease with increasing iteration index, indicating convergence.

**Right Diagram:**
- **Norm** \( \mu^i \) vs. Iteration index \( i \)
- Lines represent:
  - ChRe 1
  - ChRe 2
  - ChRe 3
  - ChRe 4
- The norms remain relatively constant with increasing iteration index, suggesting stable behavior.

The diagrams suggest that the iteration schemes converge to a stable state with minimal change in norms after a certain number of iterations.