



PRESENT: 2017

Reorient the Fellows Alumni Strategy

Programming 2.0

Deepen Relationships with Diversity Professionals

Strengthen the Member Care Initiative

Expand the LCLD Community

2017

PRESENT: 2017

Programming 2.0

Mentor/Mentee

IL Scholars

Pathfinder

Fellows

Fellows Alumni

PRESENT: 2017

Reorient the Fellows Alumni Strategy

Programming 2.0

Deepen Relationships with Diversity Professionals

Strengthen the Member Care Initiative

Expand the LCLD Community

2017

PRESENT: 2017

Deepen Relationships with Diversity Professionals

VISION 2020

A Time for Action

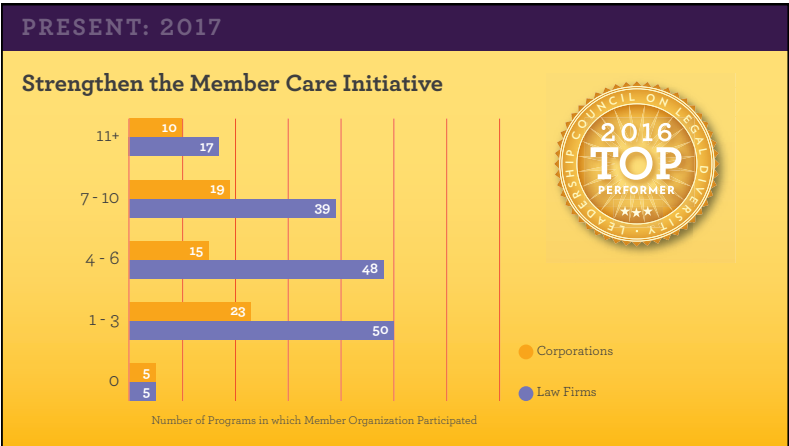
How LCLD Diversity Professionals Can Help Shape the Future of the Legal Profession

The LCLD Board invites you to attend the first-ever Summit of LCLD Diversity Professionals and Advisors, a two-day Action roundtable designed to empower the talented men and women who work, day in and day out, to build a legal profession as diverse as the country we serve.

PRESENT: 2017

- Reorient the Fellows Alumni Strategy
- Programming 2.0
- Deepen Relationships with Diversity Professionals
- Strengthen the Member Care Initiative**
- Expand the LCLD Community

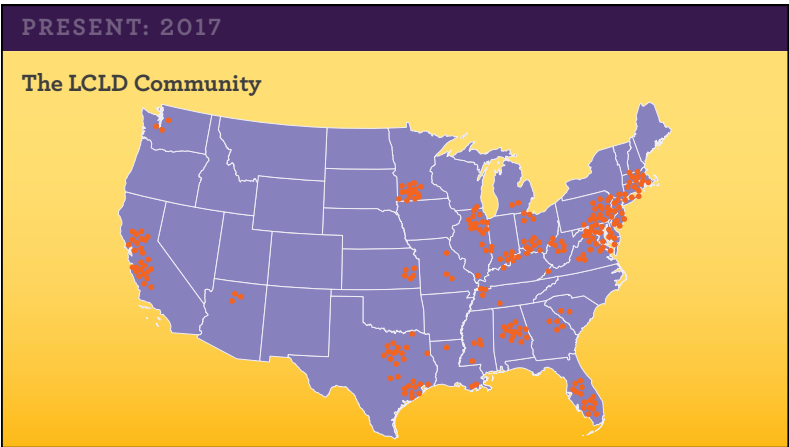
2017

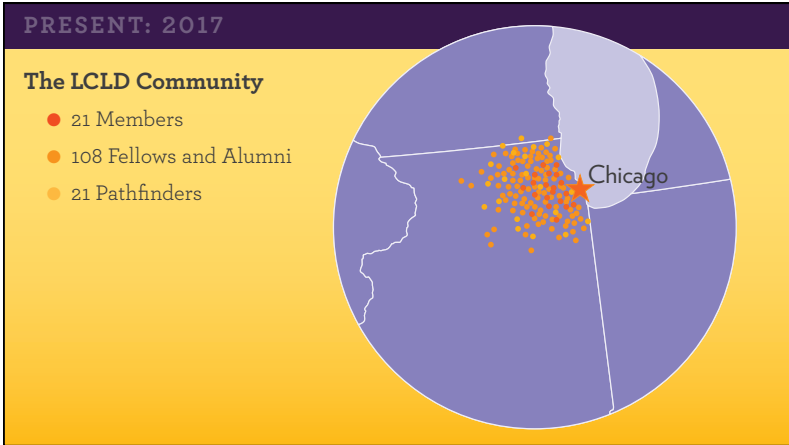
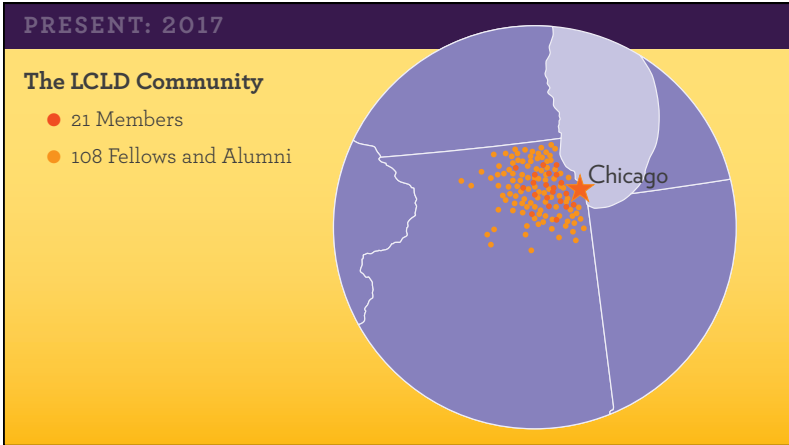
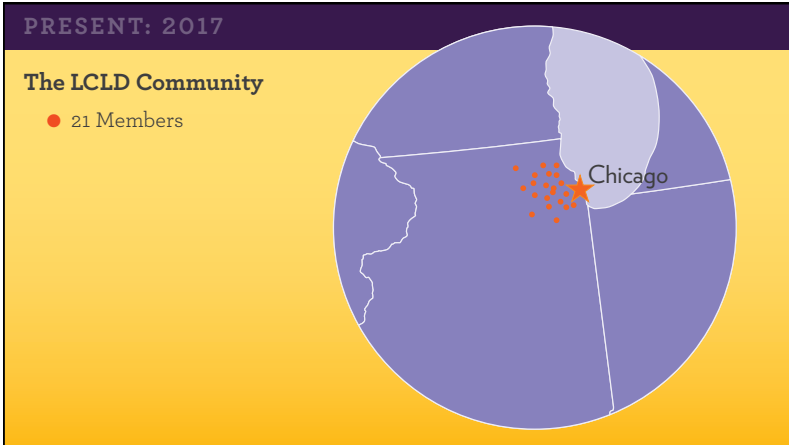
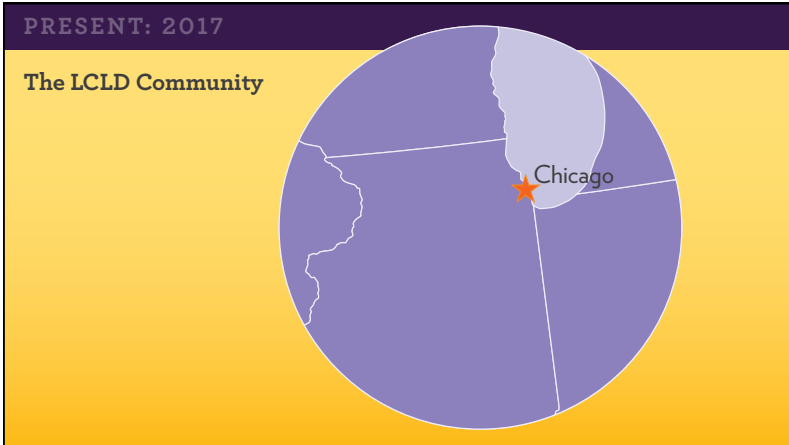


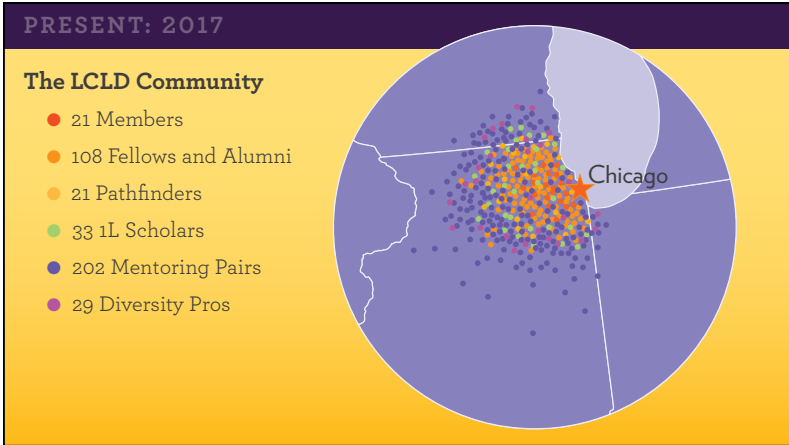
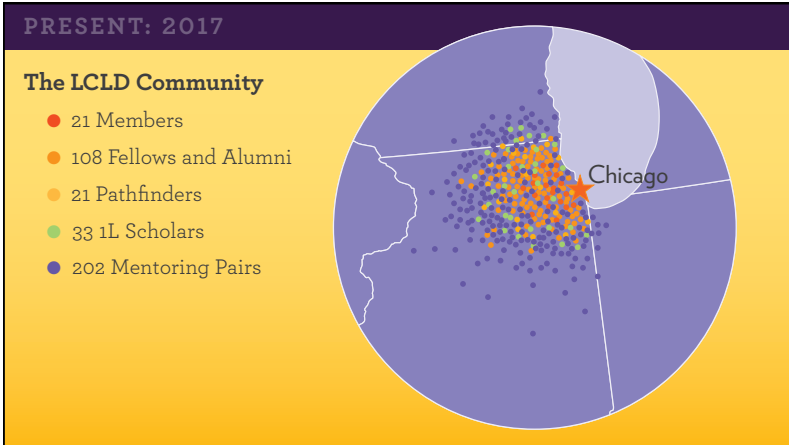
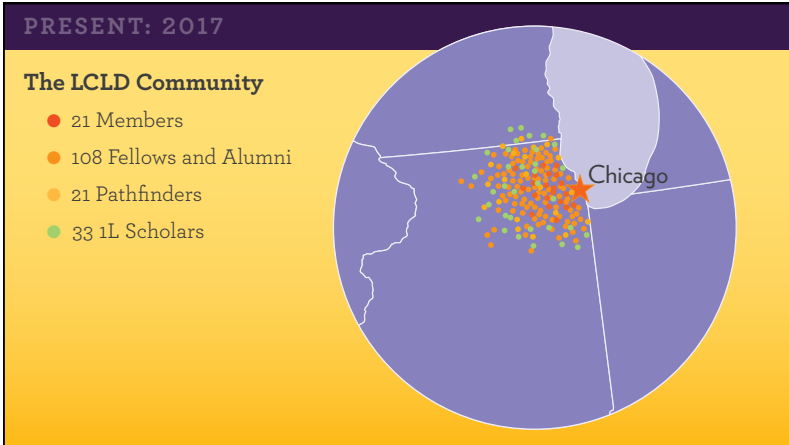
PRESENT: 2017

- Reorient the Fellows Alumni Strategy
- Programming 2.0
- Deepen Relationships with Diversity Professionals
- Strengthen the Member Care Initiative**
- Expand the LCLD Community

2017



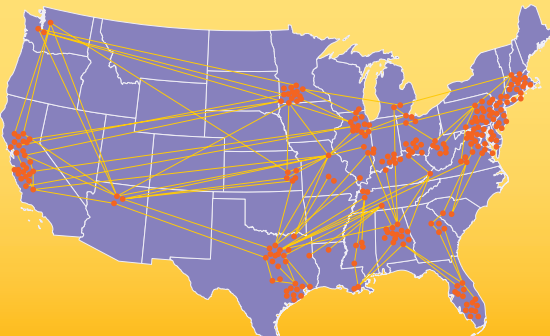






PRESENT: 2017

Expand the LCLD Community



A map of the United States with orange dots representing locations and yellow lines connecting them, illustrating the expansion of the LCLD community across the country.

FUTURE: 2020

100+ Corporate Members


10,000 Legal Role Models

Longitudinal Study

Senior Level Skills Coaching Model

2025 Plan

2020



A vertical bar on the right side of the slide, transitioning from yellow to orange.

FUTURE: 2020

2025 Plan



A man in a white lab coat standing next to a large DNA double helix model, with a question mark in a speech bubble next to him.