

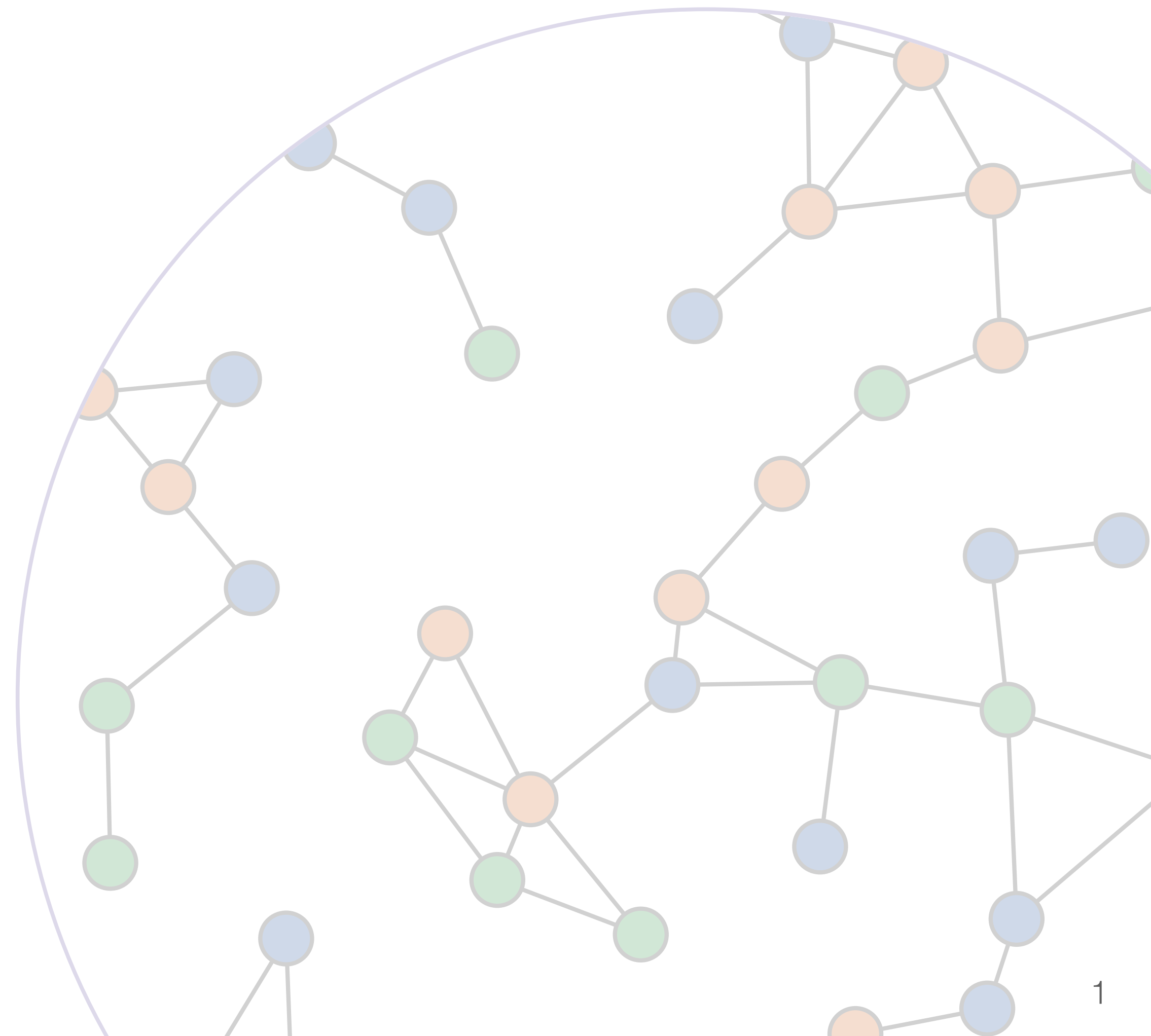
# Simplicity meets complexity

CHALLENGES IN REPRODUCING COMPLEX CONNECTIVITY PATTERNS WITH SIMPLE MODELS

Antoine Allard

🏢 Université Laval, Québec, Canada

📧 antoineallard.info



# Outline

1. Are simple models enough to study complex systems/networks?
2. “Simple” ways to encode structural complexity
  - (a) latent metric space
  - (b) stub types