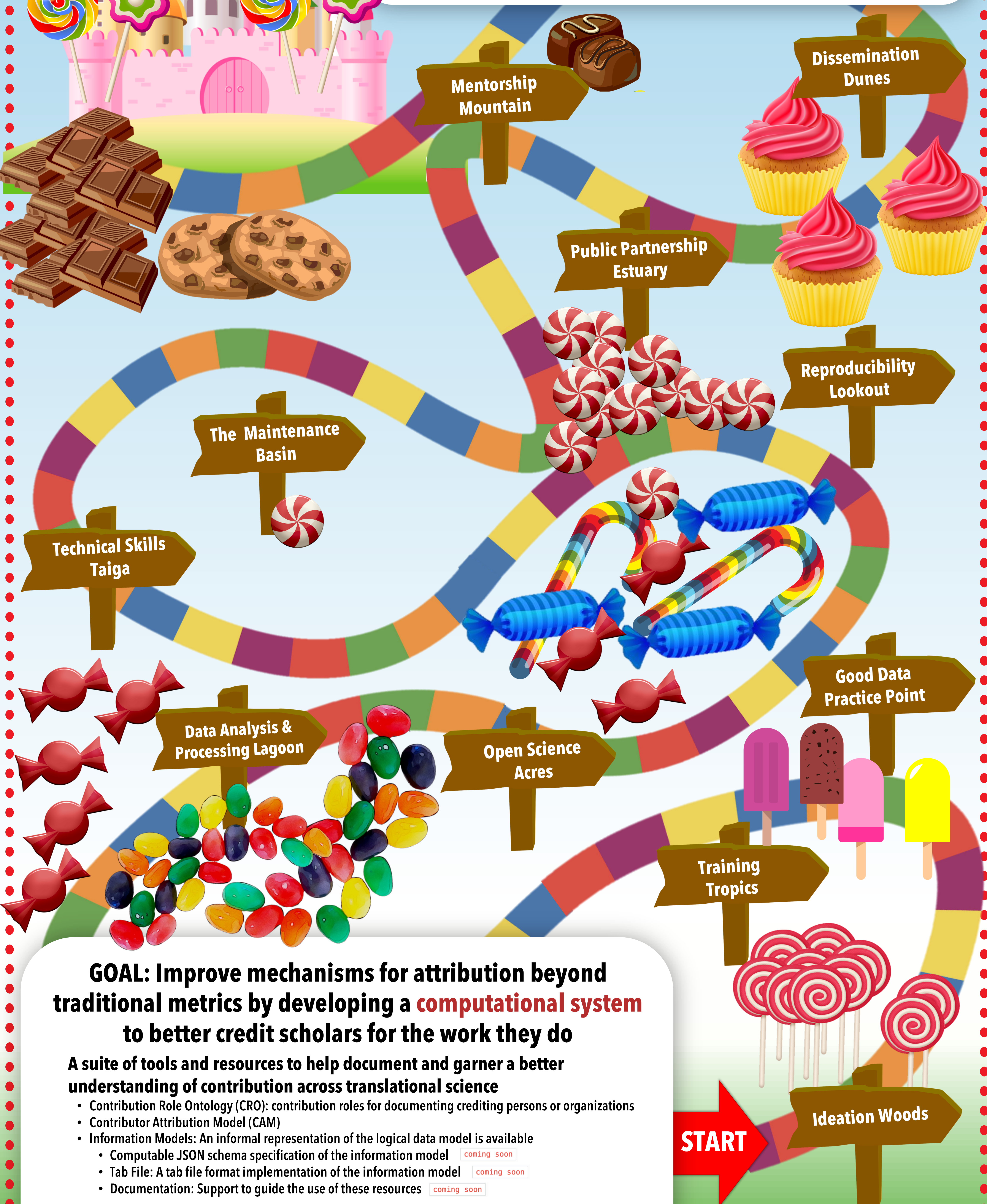


CREDITLAND

Giving Credit Where Credit is Due: How to make more meaningful connections between people and their roles, work, and impact

Nicole Vasilevsky, Kristi Holmes, Matthew Brush, Marijane White,
Karen Gutzman, Lisa O'Keefe, Anne Thessen, Melissa Haendel



GOAL: Improve mechanisms for attribution beyond traditional metrics by developing a **computational system to better credit scholars for the work they do**

A suite of tools and resources to help document and garner a better understanding of contribution across translational science

- Contribution Role Ontology (CRO): contribution roles for documenting crediting persons or organizations
- Contributor Attribution Model (CAM)
- Information Models: An informal representation of the logical data model is available
 - Computable JSON schema specification of the information model coming soon
 - Tab File: A tab file format implementation of the information model coming soon
 - Documentation: Support to guide the use of these resources coming soon

Learn more at: cd2h.org/attribution

This work was supported by the US NIH National Center for Advancing Translational Sciences, Grant Number U24TR002306.