

The Architecting Attribution poster presented at the 2019 Force11 conference is available at http://bit.ly/CreditLand Poster and was inspired by the Hasbro game Candyland, seen reflected in the design choices and presentation of content. The image used to highlight an example of an interdisciplinary team and the contributions they make to a project was designed by Julie McMurray. The poster uses a number of digital images and clipart in the design, noted below:

- https://freepngimg.com/download/castle/40969-1-fairytale-castle-photos-free-transparent-image-hd.png
- https://gallery.yopriceville.com/var/resizes/Free-Clipart-Pictures/Christmas-PNG/North_Pole_Sign_PNG_Picture.png?m=1507172111
- https://www.pngkey.com/detail/u2q8y3q8y3u2y3u2 png-pinterest-album-kitchen-food-candy-lollipop-candy/
- https://pixabay.com/illustrations/christmas-candy-candy-cane-4462082/
- https://pixabay.com/vectors/gradient-mesh-bakery-products-bake-1264214/
- https://pixabay.com/vectors/lollipop-candy-sweets-girl-person-154750/
- https://pixabay.com/illustrations/popsicle-icecream-summer-ice-cream-2665512/
- https://pixabay.com/illustrations/popsicle-icecream-ice-summer-cream-2665568/
- https://pixabay.com/illustrations/popsicle-summer-icecream-dessert-2665584/
- https://www.kissclipart.com/jelly-bean-clipart-jelly-bean-bead-plastic-89sj6u/
- https://www.pngkey.com/maxpic/u2q8y3q8y3u2y3u2/
- http://clipart-library.com/clipart/1407088.htm
- https://www.fontspace.com/house-of-lime/candytime

This poster also builds on a large body of past work and efforts by colleagues.

This project aims to improve mechanisms for attribution beyond traditional metrics by developing a computational system to better credit scholars for the work they do. Research reported in this work was supported by the US NIH National Center for Advancing Translational Sciences, grant number U24TR002306.

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