

Through a process of visually investigating how addressability appears and operates in the world, we might develop ideas about how that collected information could inform new design work which deliberately responds to the idea as a spatial concept.

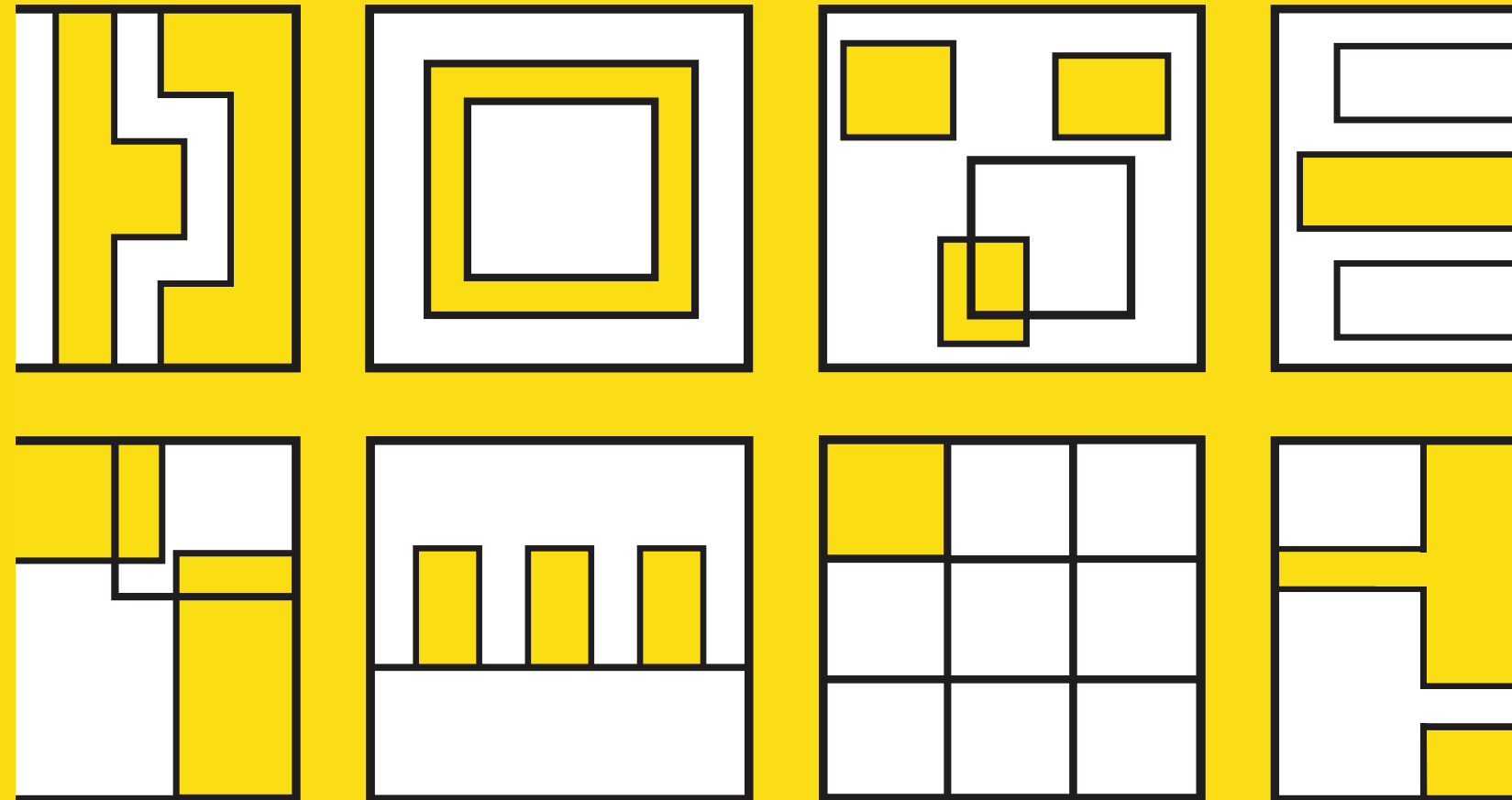
*Addressable Protocols* is a collection of analytical scenarios which operate at a variety of spatial scales. In addition to offering observations of how we live in the present day, this material provides ideas about potential new protocols for representing, discussing, and reimagining the built environment. It also includes some early design-based speculations about how we might inhabit new varieties of physical spaces informed by such new protocols.

This collection of scenarios is not intended to be a finite list of observations, but rather one which can expand on over time, including potentially via contributions by additional authors.

Credits: Appendix Series text and graphics are by Chenoe Hart, except where otherwise noted.

# Addressable Protocols

Chenoe Hart



© 2023 Ethereum Foundation. All contributions are the property of their respective authors and are used by Ethereum Foundation under license. All contributions are licensed by their respective authors under CC BY-NC 4.0. After 2026-12-13, all contributions will be licensed by their respective authors under CC BY 4.0. Learn more at: [summerofprotocols.com/ccplus-license-2023](https://summerofprotocols.com/ccplus-license-2023)

ISBN-13: 978-1-962872-55-3 print  
ISBN-13: 978-1-962872-75-1 epub  
Printed in the United States of America  
Printing history: February 2024

## Summer of Protocols

[summerofprotocols.com](https://summerofprotocols.com)

inquiries :: [hello@summerofprotocols.com](mailto:hello@summerofprotocols.com)

