

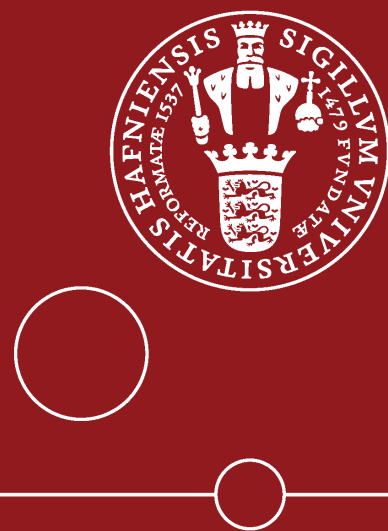
Poster template title

Jørgen Baun Høst¹, Jane Smith², John Doe³

¹Department of Social Data Science, ²Department of Physics, ³Department of Mathematics

Schelling, Econometrics

UNIVERSITY OF
COPENHAGEN



Columbidae

‘Columbidae is a bird family consisting of doves and pigeons. It is the only family in the order Columbiformes.’ [1]



Figure 1: Pink-necked green pigeon [2].

Biological Information

Domain	Eukaryota
Kingdom	Animalia
Phylum	Chordata
Class	Aves
Clade	Columbimorphae
Order	Columbiformes
Family	Columbidae
Type genus	Columba

This box is styled differently compared to the others. To make such changes persistent across the whole poster, we can use these functions:

```
#pop.update-poster-layout(...)
#pop.update-theme()
```

Peace of Posters Documentation

You can find more information on the documentation site under jonaspleyer.github.io/peace-of-posters/.

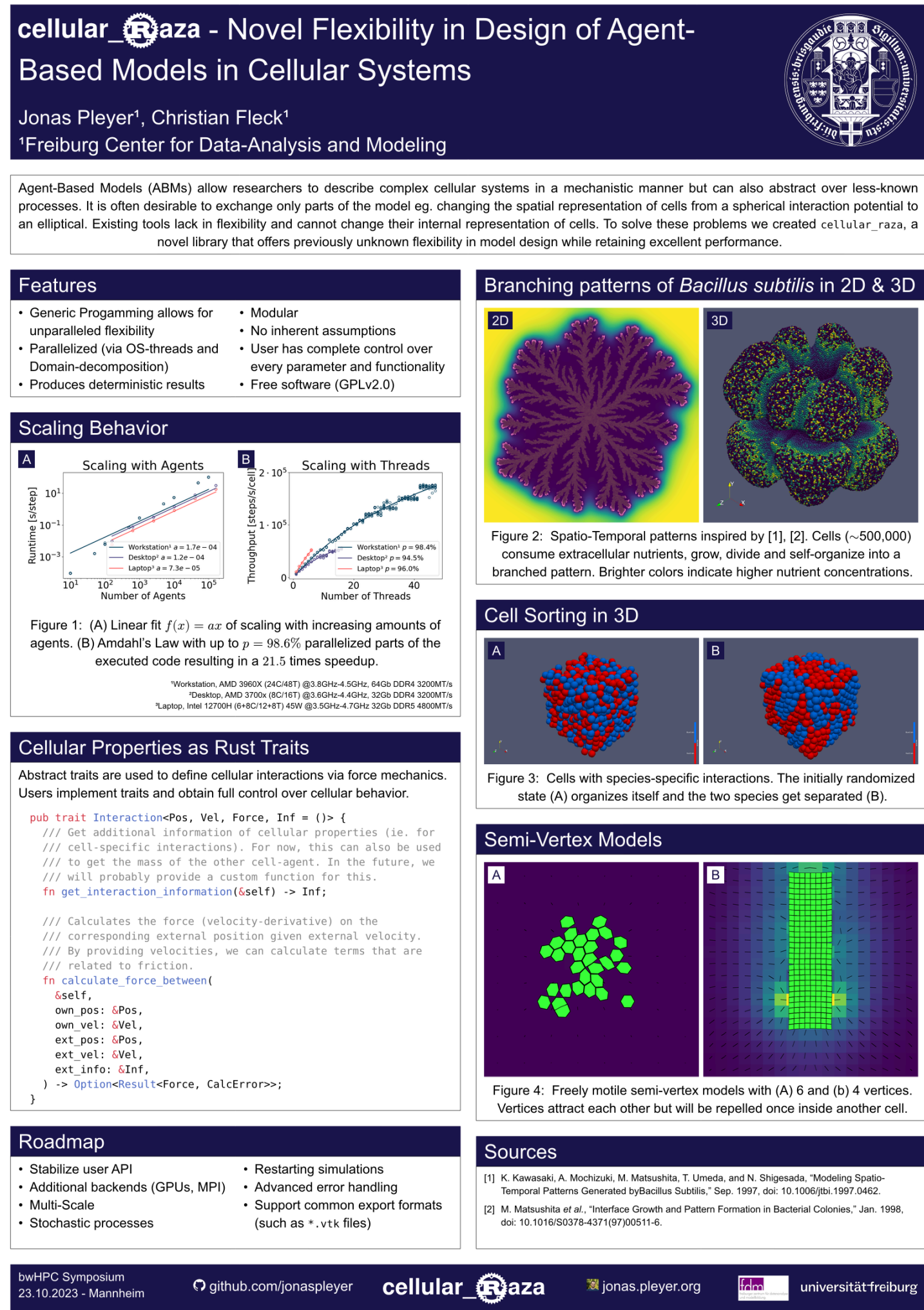


Figure 2: The poster from the thumbnail can be viewed at the documentation website as well.

OLS estimator

Einstein’s brilliant theory of general relativity starts with the field equations [3].

$$G_{\mu\nu} + \Lambda g_{\mu\nu} = \kappa T_{\mu\nu}$$

However, they have nothing to do with doves.

Peace be with you



Figure 3: ‘Doves [...] are used in many settings as symbols of peace, freedom or love. Doves appear in the symbolism of Judaism, Christianity, Islam and paganism, and of both military and pacifist groups.’ [4].

Etymology

Pigeon is a French word that derives from the Latin pīpiō, for a ‘peeping’ chick, while dove is an ultimately Germanic word, possibly referring to the bird’s diving flight. The English dialectal word culver appears to derive from Latin columba [5]. A group of doves is called a “dule”, taken from the French word deuil (‘mourning’) [6].

Bibliography

- [1] Wikipedia, “Columbidae — Wikipedia, The Free Encyclopedia.” 2024.
- [2] Wikipedia, “File:Treron vernans male - Kent Ridge Park.jpg — Wikipedia, The Free Encyclopedia.” 2024.
- [3] A. Einstein, “Die Grundlage der allgemeinen Relativitätstheorie [AdP 49, 769 (1916)],” *Annalen der Physik*, vol. 517, no. S1, pp. 517–571, 1916, doi: 10.1002/andp.2005517s151.
- [4] Wikipedia, “Doves as symbols — Wikipedia, The Free Encyclopedia.” 2024.
- [5] Wikipedia, “Online Etymology Dictionary — Wikipedia, The Free Encyclopedia.” 2024.
- [6] J. Lipton, *An Lipton James : Exaltation of larks*. Harlow, England: Penguin Books, 1991.

Fill space with a box

Notice that this box would not fill the entire space up to the bottom of the page but we can stretch it such that it does so anyway.

Bottom Boxes are displayed at the bottom of a page.

Download more RAM: <https://www.youtube.com/watch?v=dQw4w9WgXcQ>