



[Contents](#) | [Author index](#) | [Subject index](#) | [Home](#)

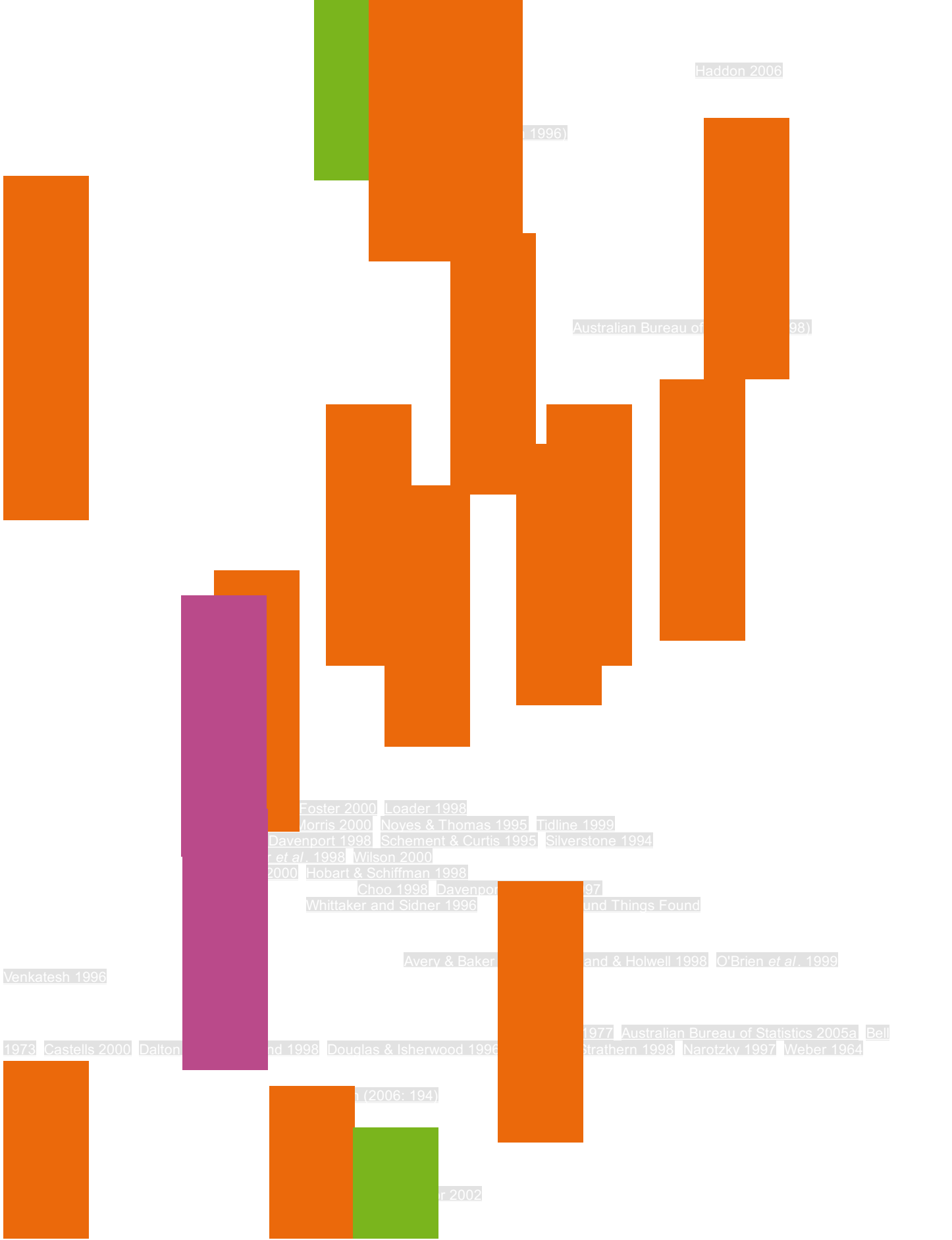
Bryan Kalms

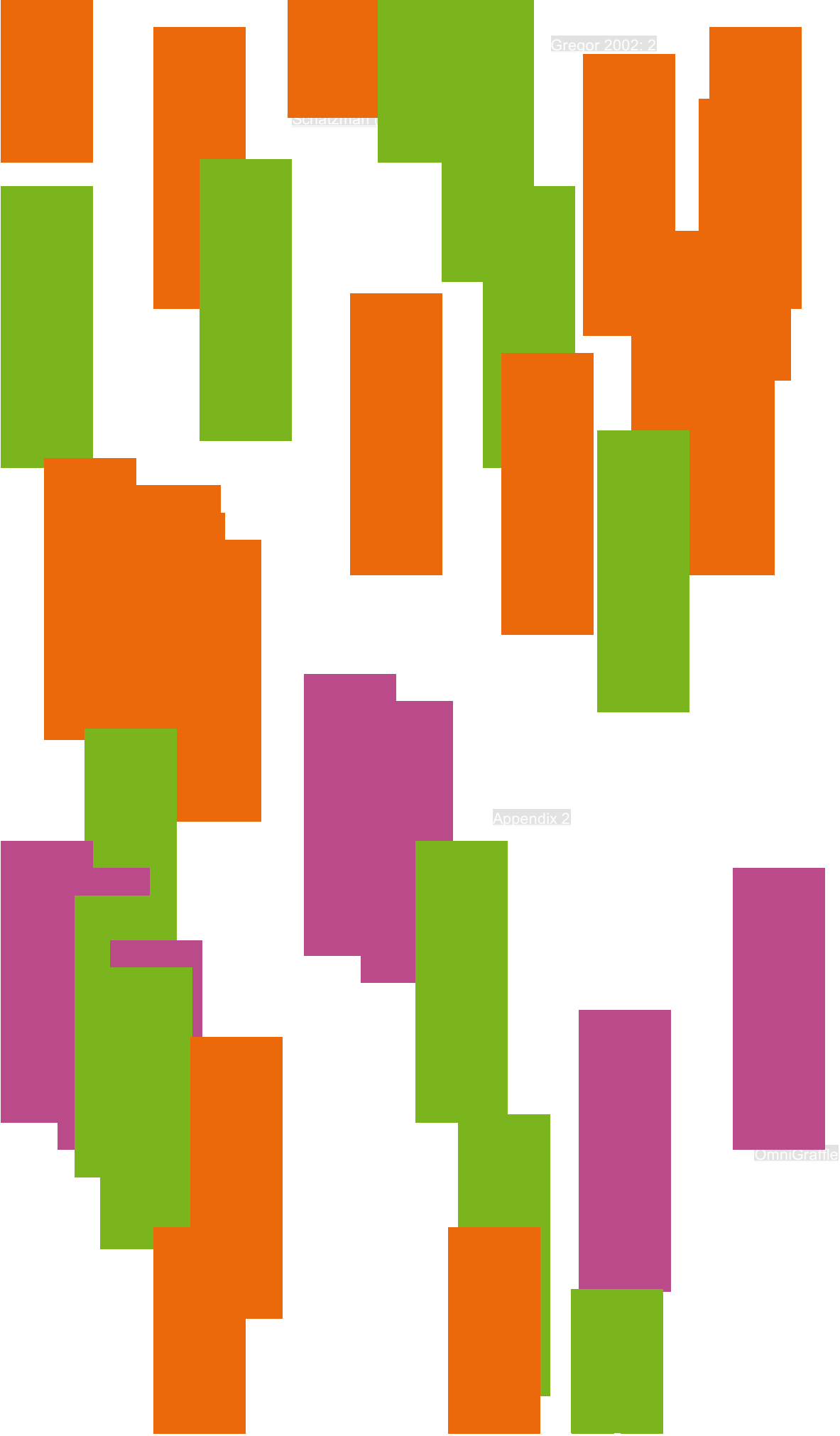
CHANGE FONT



Australian Bureau of Statistics 2: 115

Venkatesh (1996: 51)





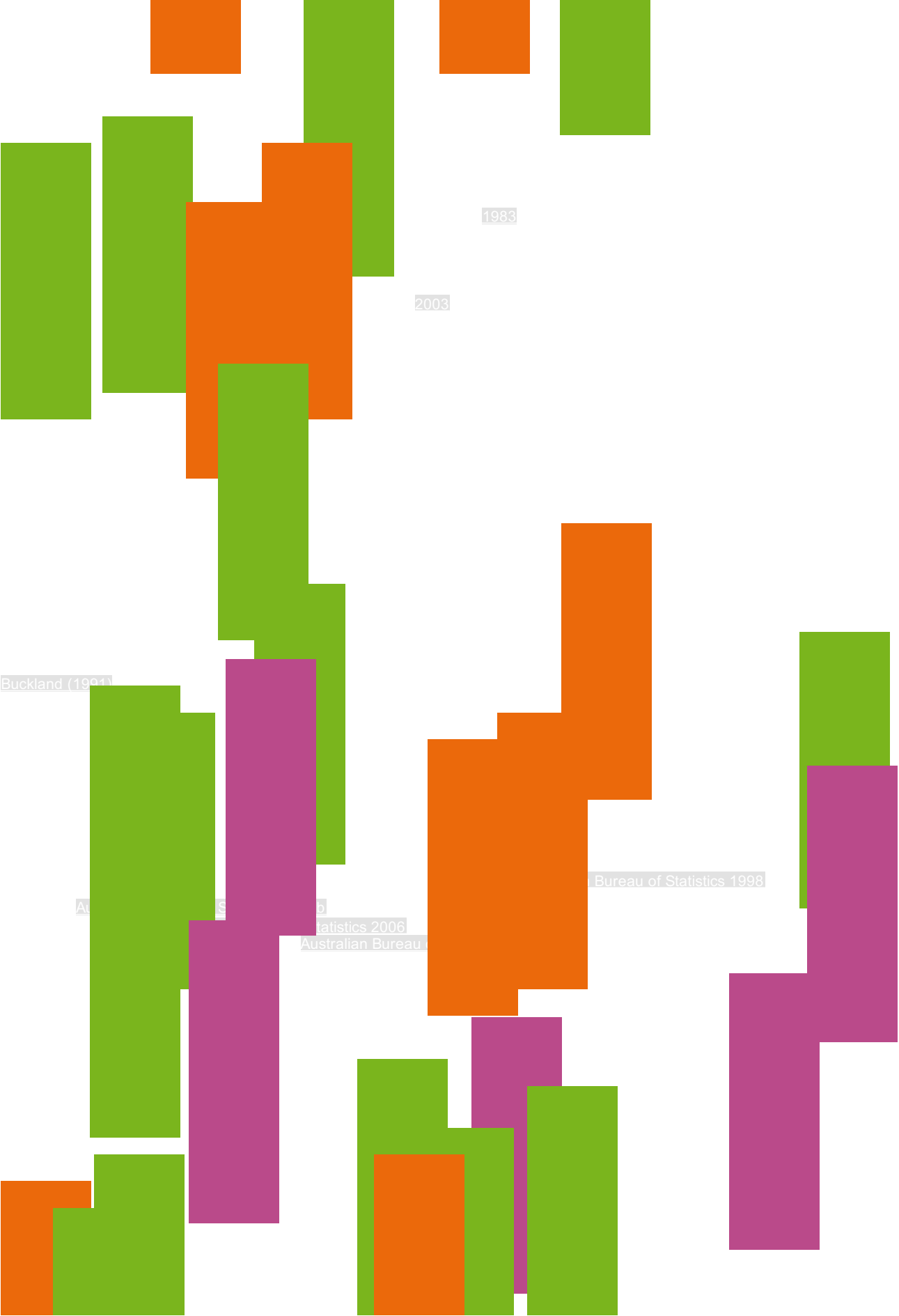
Gregor 2002: 2

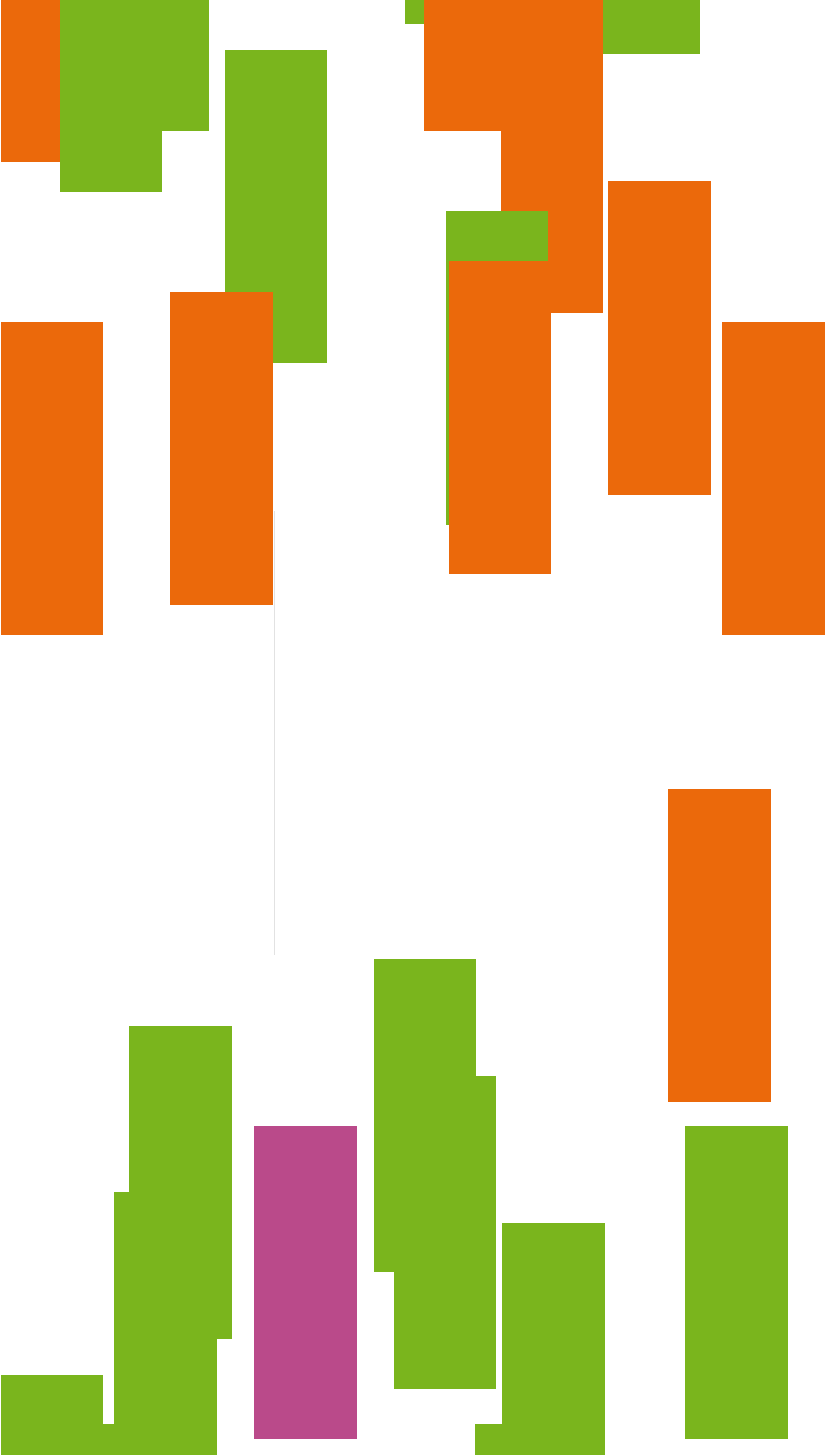
Schützmann

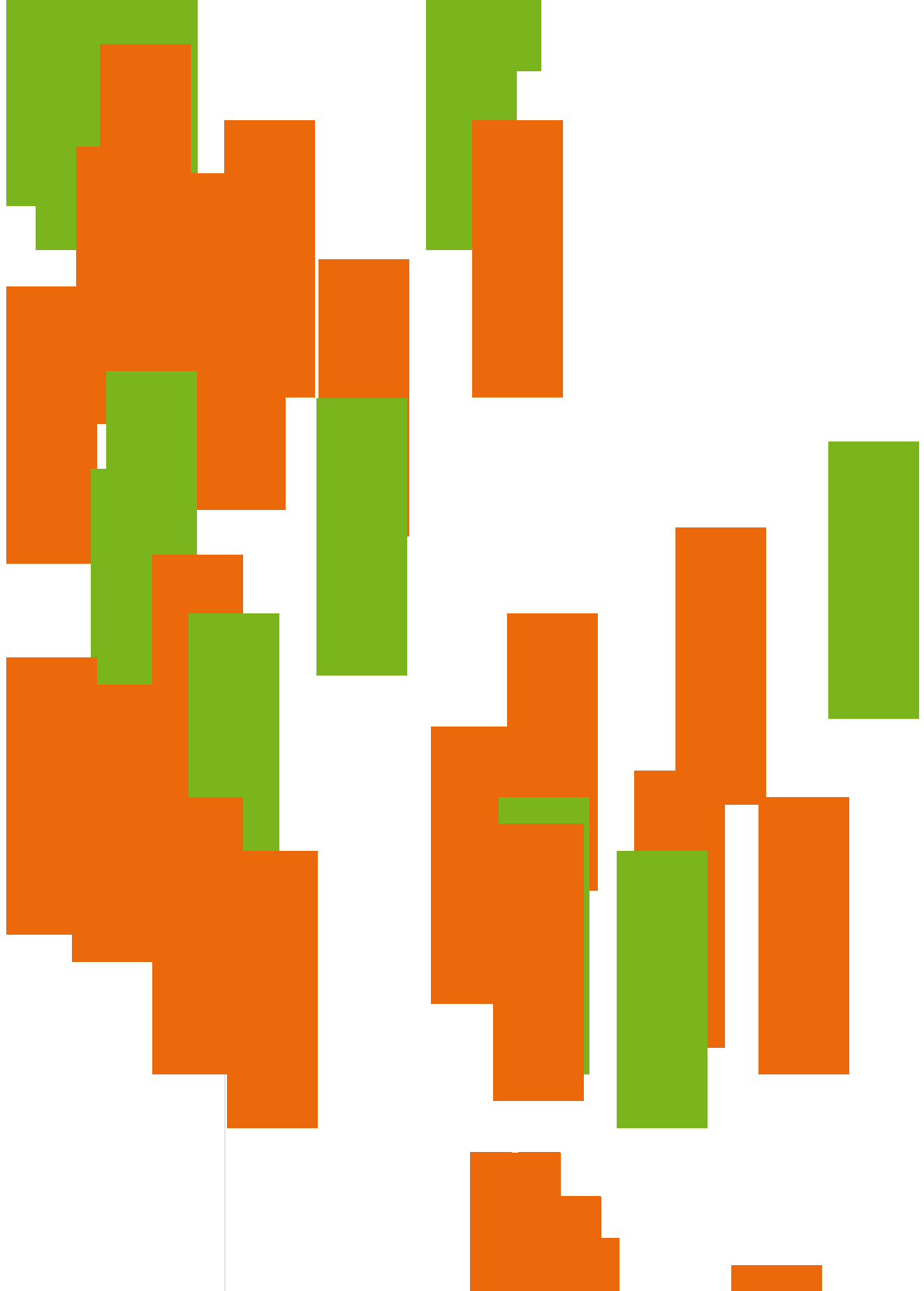
Appendix 2

Appendix 1

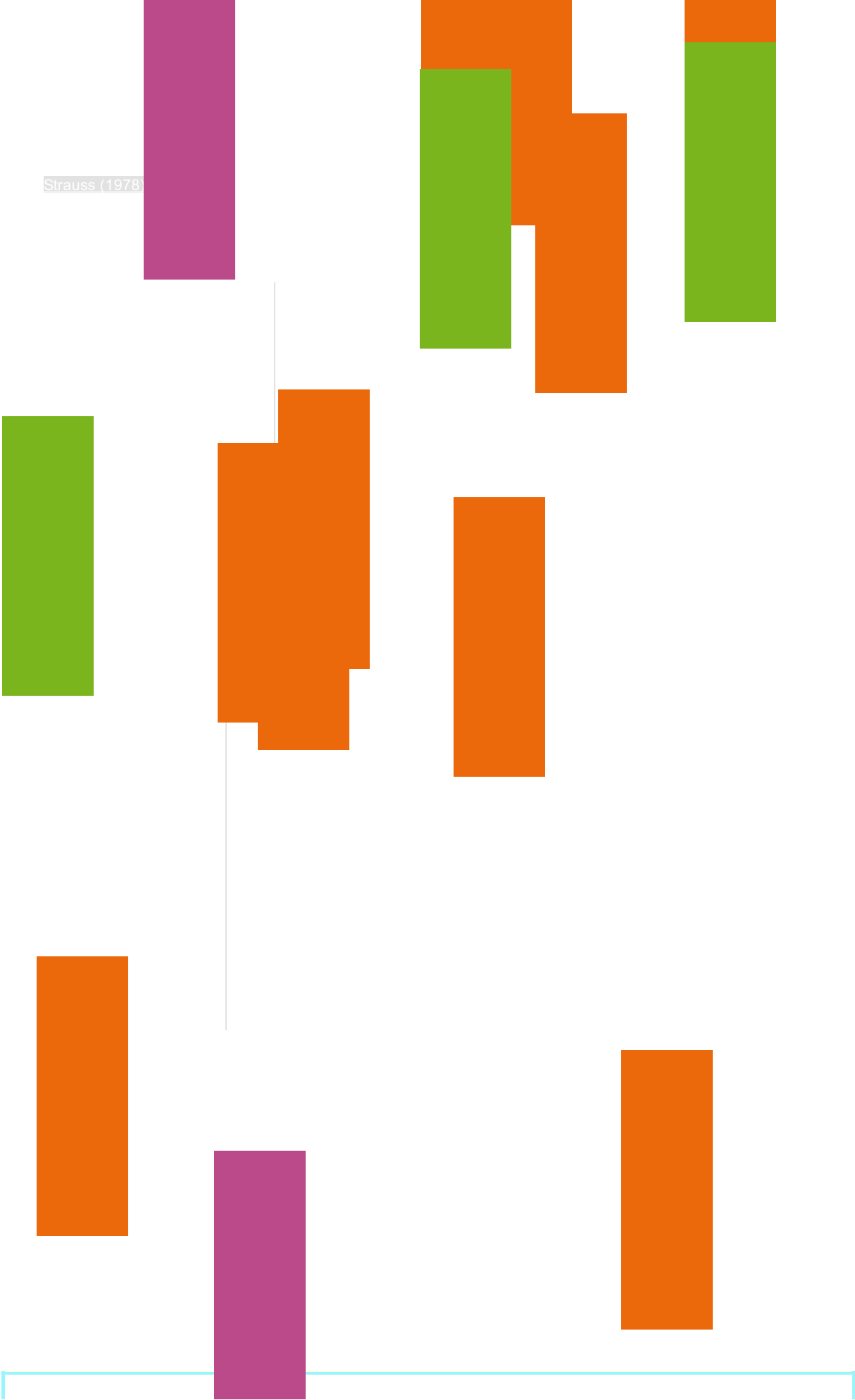
OmniGraffle

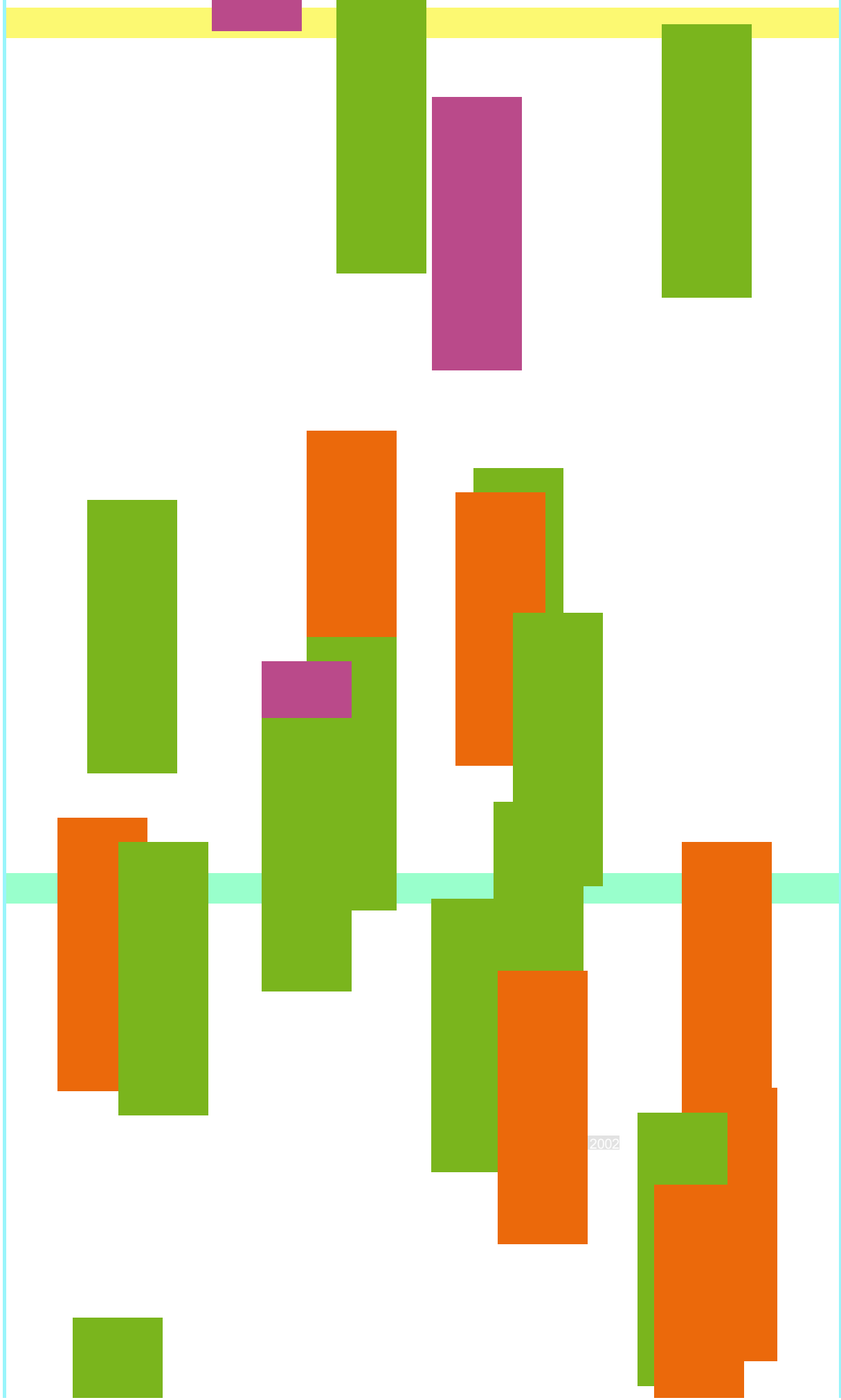


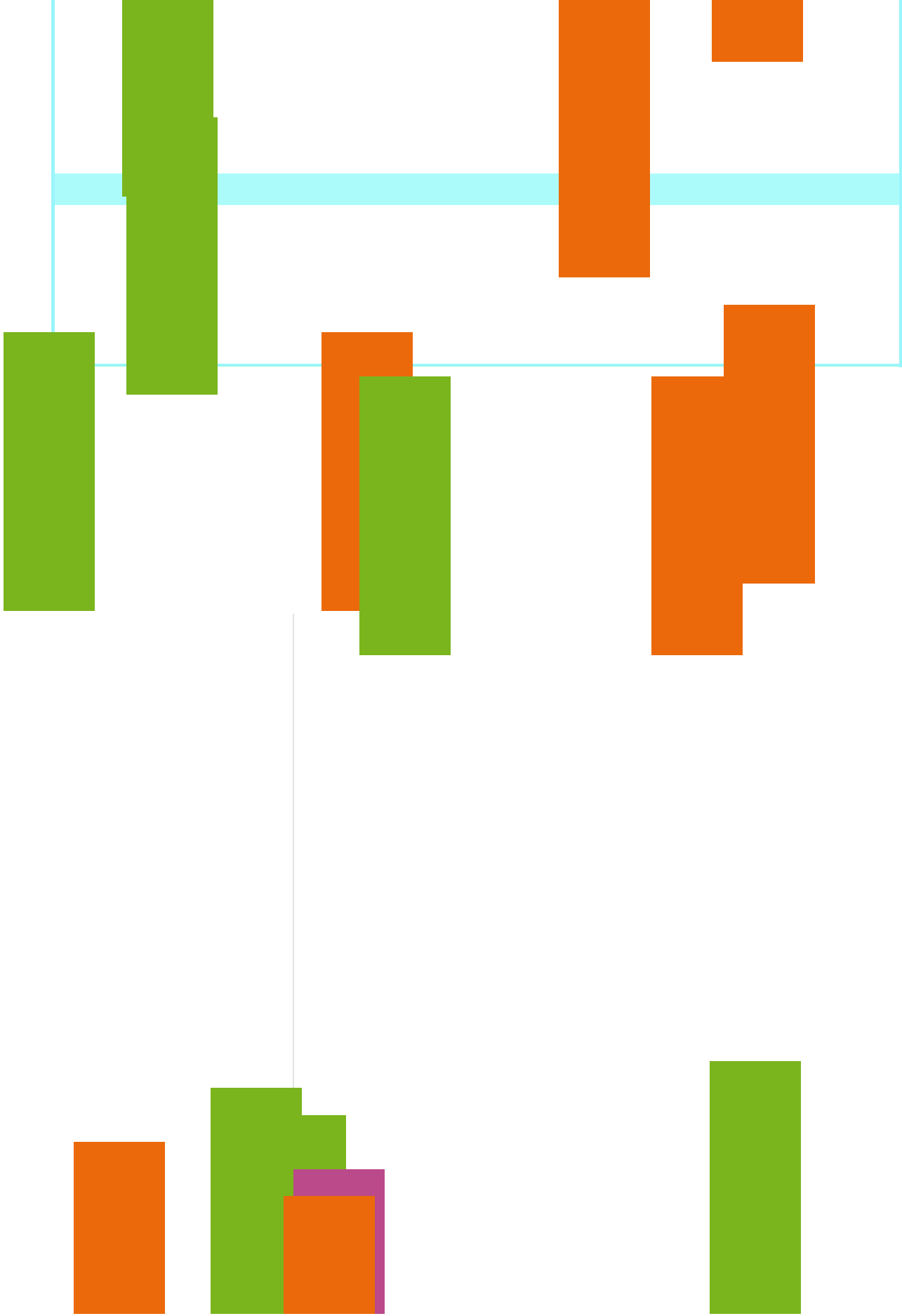


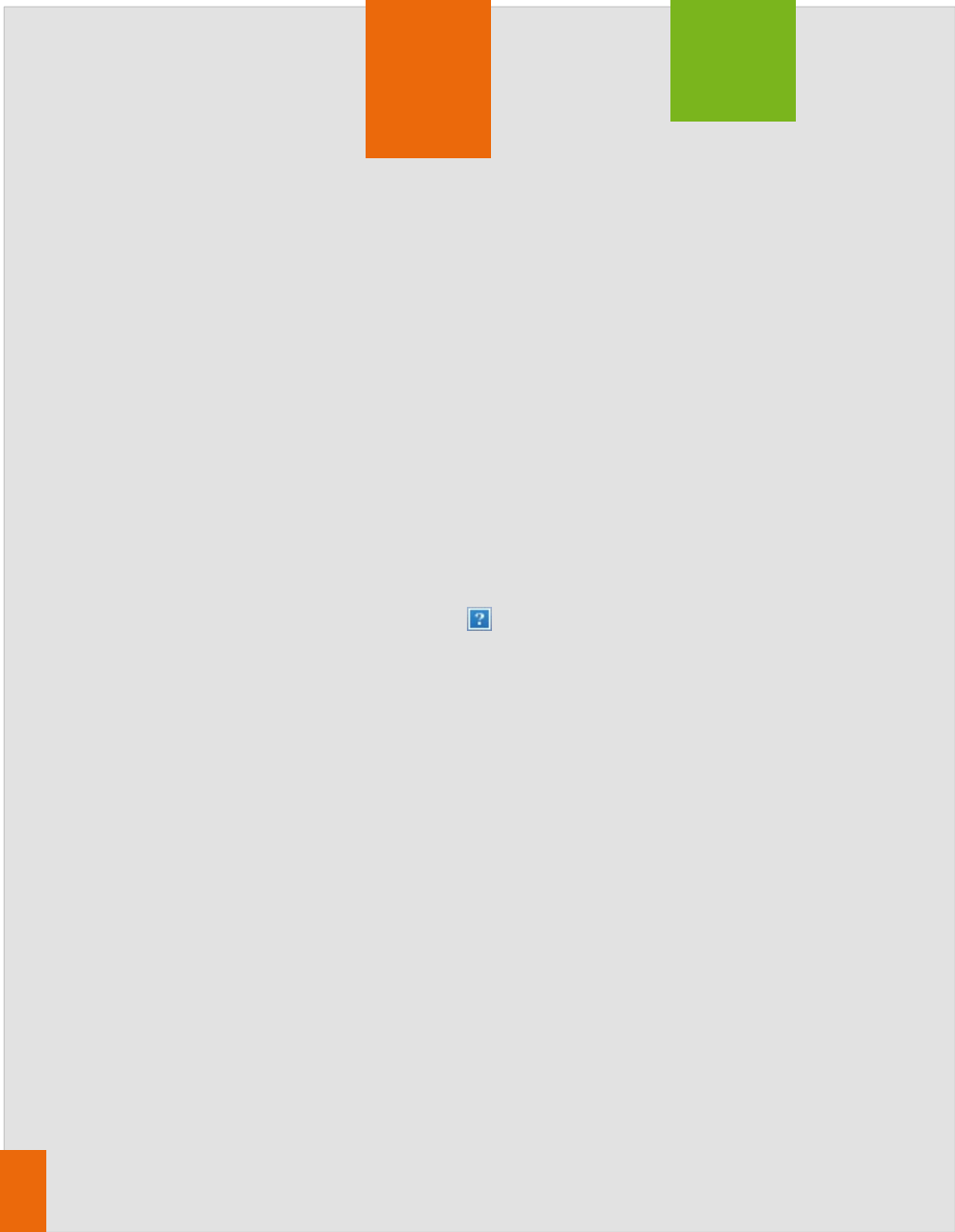


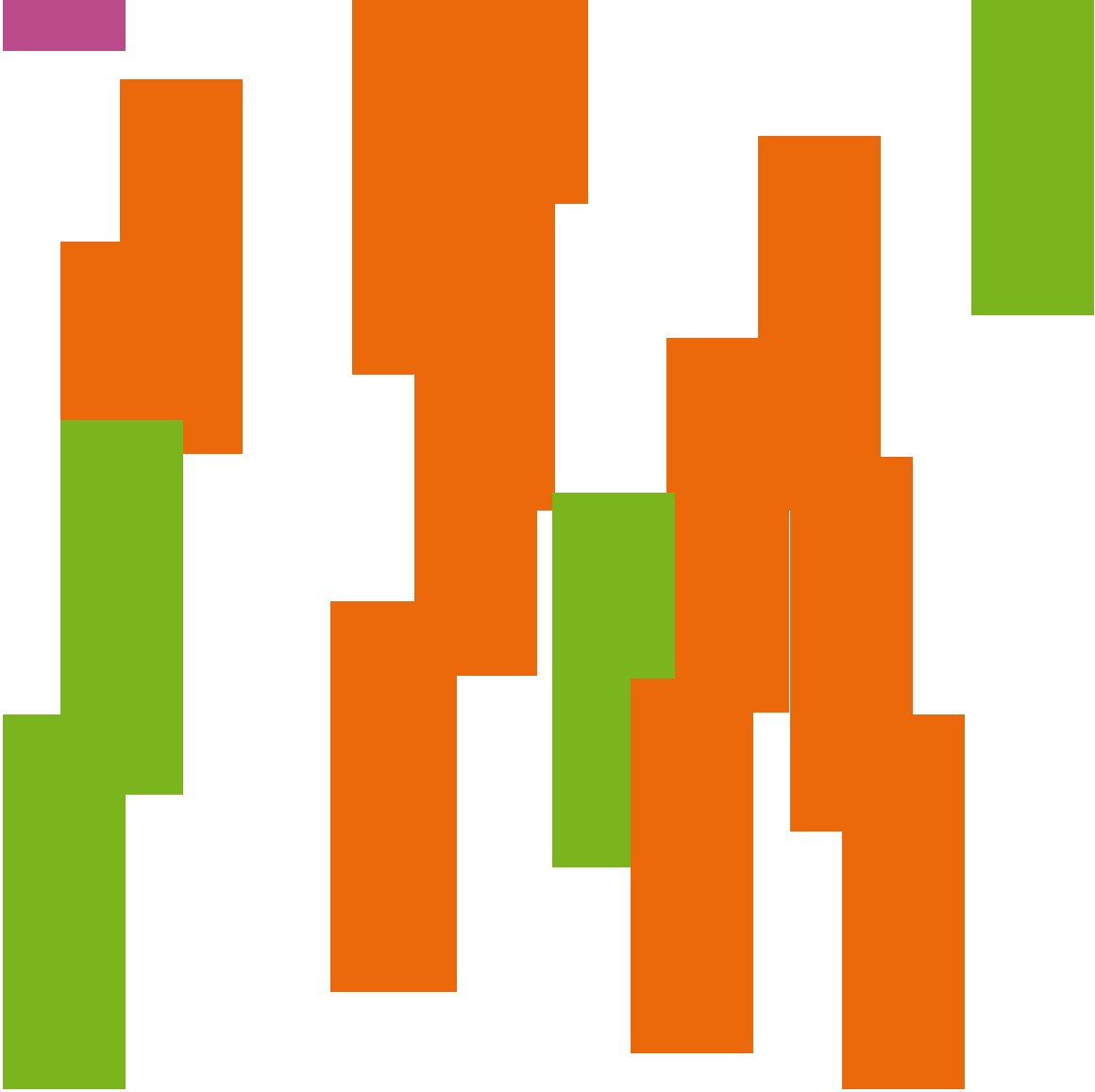
Strauss (1978)





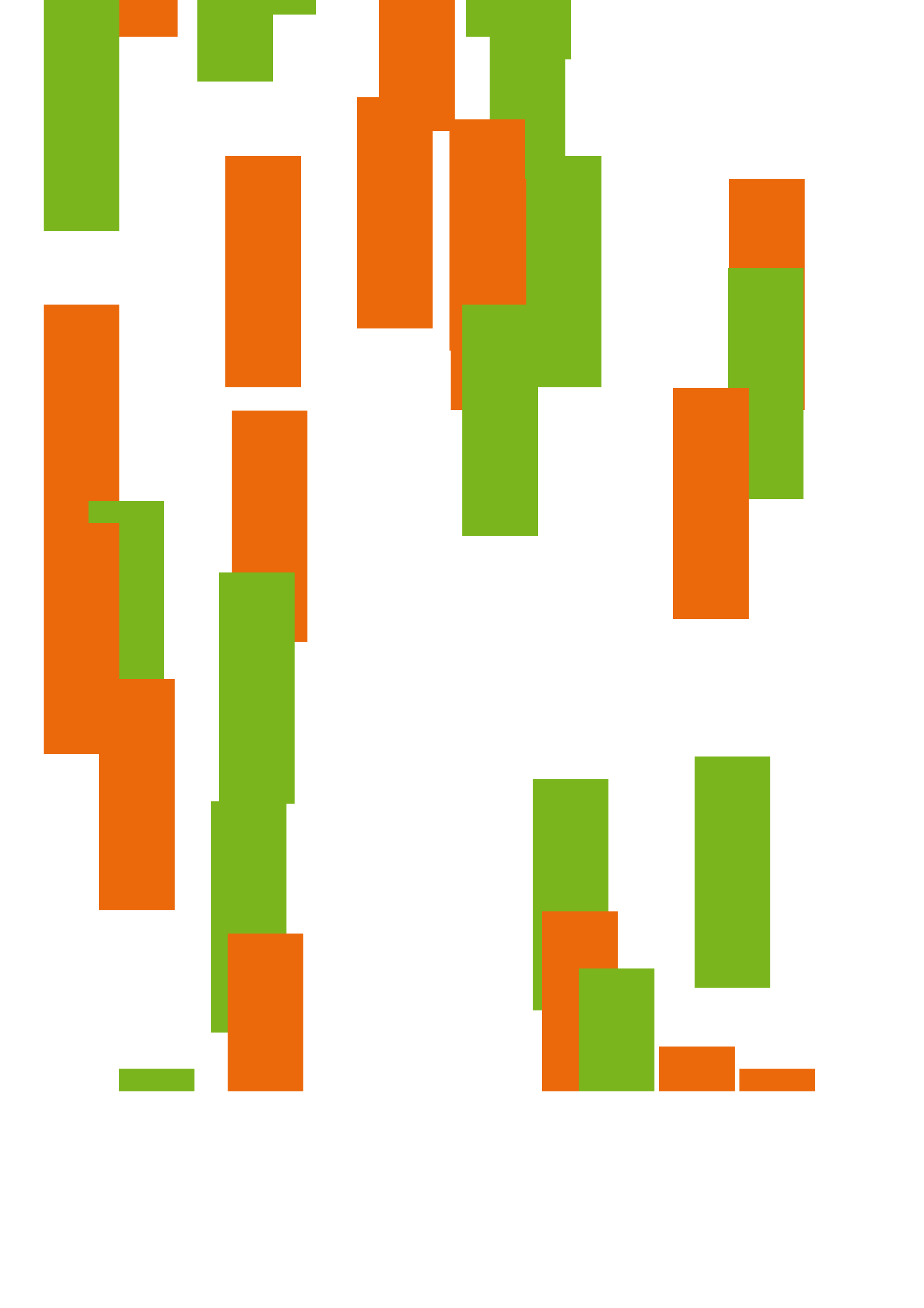






Brown & Duquid 2000: 18)





991:309

Find other papers on this subject

 [Bookmark This Page](#)

2677

Web Counter

[Contents](#) | [Author index](#) | [Subject index](#) | [Search](#) | [Home](#)

I have been able to agree a common nomenclature to describe the types of information and information-related services used. Terms used in both appendices, therefore, are mine. The types, and the types of devices, were identified through an audit of the information found in my own household. The subjects of the study, or its use. That these designations were not challenged by participants indicates that, if not agreed, they would have been.

Devising suitable categories for the different types of information and information-related devices and services found in a home is a task I leave to other researchers.

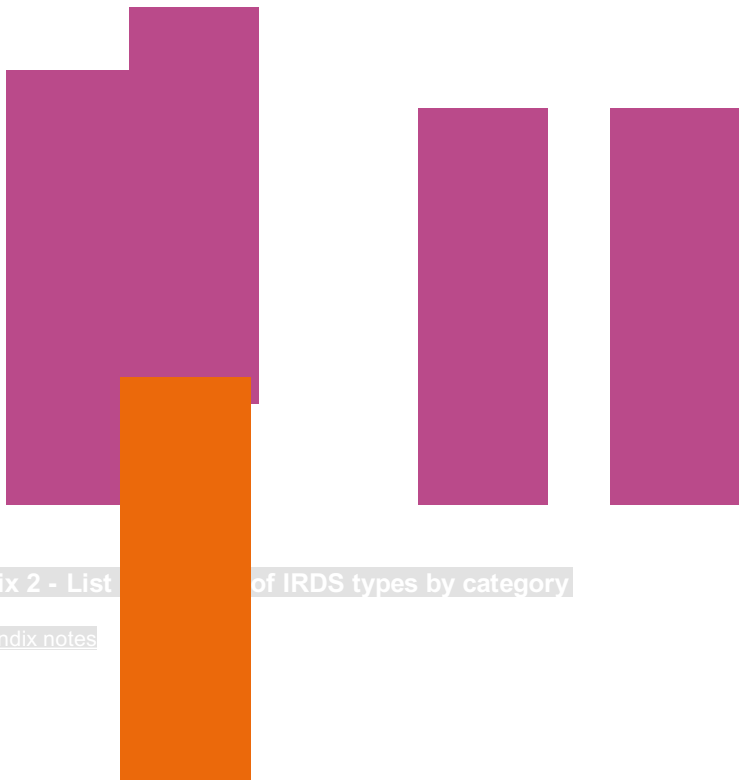
Appendix 1 - List of information types by category

Appendix 2 - List of IRDS types by category

Appendix 1 - List of information types by category







Appendix 2 - List of IRDS types by category

See appendix notes

