

Conservation of Biodiversity  
using Data on Biological Networks

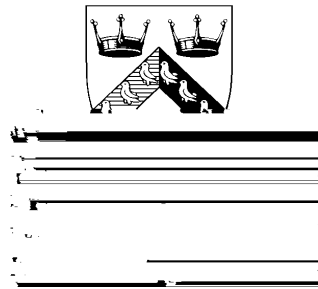
A Jonathan How and Harriet Buxton

Chapter 6

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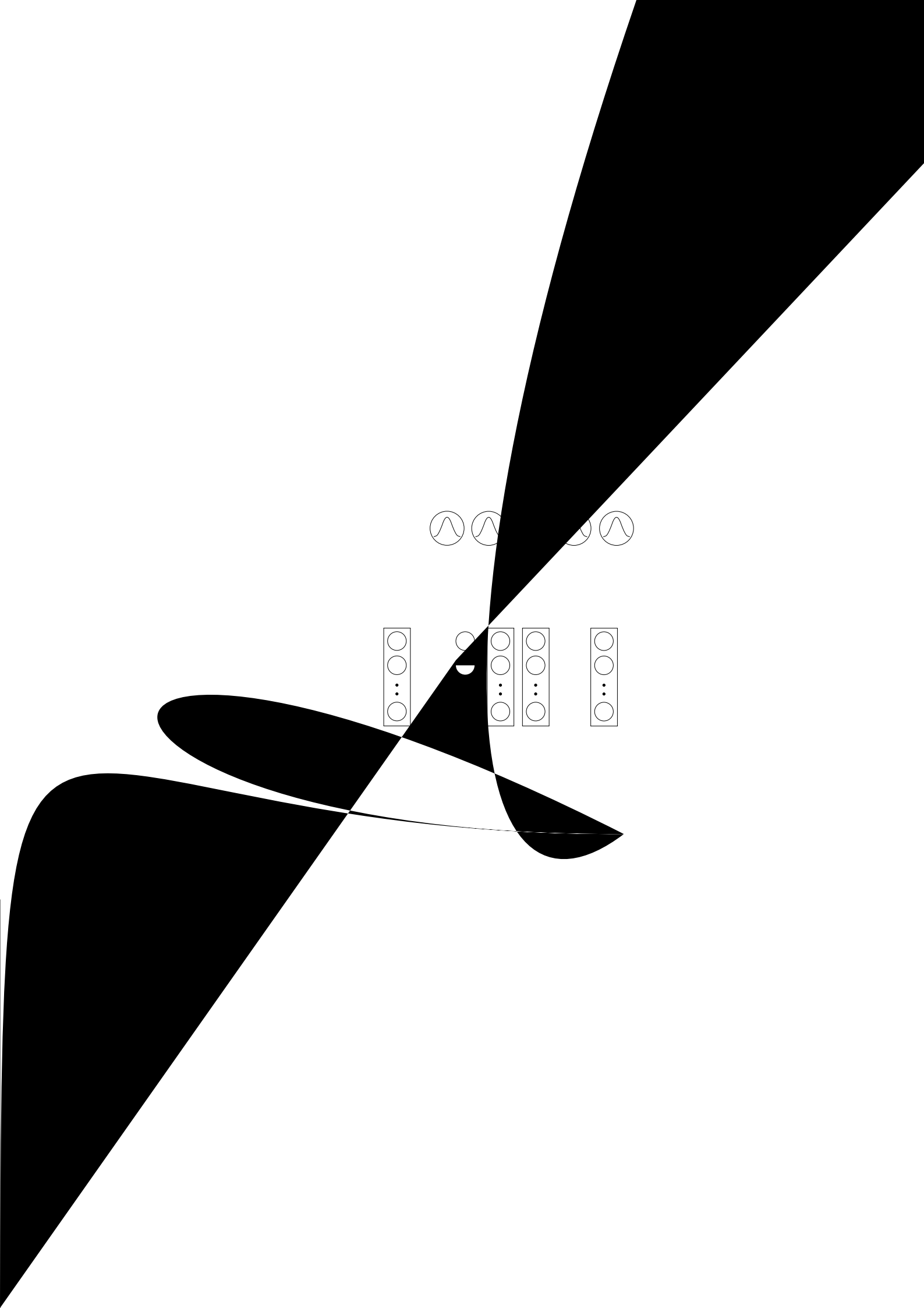
A Jonathan How and Hilary Buxton  
School of Computer Science  
University of Sussex Falmer Brighton BN1 9QJ

E-mail: {jonh,hilaryb}@cogs.susx.ac.uk

February

**Abstract**







a



b

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		6 6			3	
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ab ... tat L or tat L qu n s,ro, At rnat Fra s Cass s

now	aps	ran	st	Inta	Ds ar	atrDs ar
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 , ,ra, o, t, t, w n ow

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 t at t trans w t ,ra, s 6 an an t sts on an .

**Static/LR/RL** , s s s, ar to L an L but trans ,or t r ass s ,t to r ,t

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ab ... tat L L qu n s Fro, A t rnat op ... st o



## 6 Conclusion

... an points, r ar ... t s, p ... t r, n st /tra n n o, t ... D BF n twor s ... ans t at t ... ar ... su t to on n ... ar n ... t s, t nvar an ... an ab t to r o n s, atur s n t, ... ans t ... ar apab o, r o n s n s, p b, av ours an ... v s o, p r or, an on t ... n ra sat on to n w atas ts t at b, av n s, ar wa s, ans t ... ar v r us, u, or su, pra t a ... na, ... v s on tas s ... , ... tat ons o, t s t, n qu ar ... t prob, o, t t, ... bas w, ... was not, u ov r o, ... v n w t t a t on o, an nt rat on a r an ... t prob, o, ... n n t s, p b, av ours ... D BF n twor s ar apab o, st n us, n a /qu turn, ro, a /s ow turn as w as st n us, n w, t r t turn was to t r, t or t t but t s, s t at, or qua tat v ... n t ons o, b, av our wou b st b ta us n, or ... n ra r urr nt n twor s ... s s s u s s uss, ur t r b o r ... an b sarrou Buxton ... In a t on C r, ans ... s, ows t at part a r urr nt n twor s to t r w t a qua tat v nput r pr s ntat on an b su s s u us v n, or t ... , an n tas o, pr t n stat to stat trans t ons n n t stat auto, ata It s ... ar, ow v r t at t ... D BF n twor s ar ab to p r or, xtr, w w, r t r s a stra, t orwar quantat v r at ons, p b tw n t, ata an t s, p b, av our patt rn to b ... arnt

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