

- ① 1 Introd.  
2 Structure of networks

Fig 1.  $3 \times 2$

2d glob. log + red cross

US, Eng	DE, ...
UK, Eng	FR, ...
G20, Eng	RW, ...

Fig. 2-6: 2d loc. with names

Fig 2	US	}	title:	Enwiki / US
Fig 3	UK			Enwiki UK
Fig 4	DE			DeWiki DE
Fig 5	FR			:
Fig 6	RW			:

Fig 7 G20, last names ( $\rightarrow$  "g" pour Ergodon)

- ② 3. Direct and hidden friends of US
- |    |            |    |
|----|------------|----|
| 4. | 11, 12, 13 | U4 |
| 5. | 14, 15, 16 | D2 |
| 6. | 17, 18, 19 | FR |
| 7. | 20, 21, 22 | RU |
| 8. | 23, 24, 25 |    |
8. G20, Enwini

3. Fig 8:

GR	Gpr
Grr	Ggr

Fig 9:

Grr

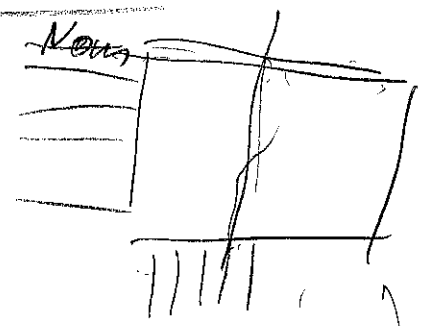


Fig 10:

Ggr without diag

$$G = (1 - 2) \cdot 5 + 2 \cdot e e^T / N$$

= 0.85

$$\lambda \frac{1}{2.5} = 0.02$$

