

Social Networks

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Welcome

Help pls

Oh Dear God

this is death

Edge Connectivity

$$e_{t+1}(i, j) = e_t(i, j) + \frac{\sum_{k \neq j} e_t(i, k)(e_t(k, j) - e_t(i, j))}{\sum_{k \neq j} e_t(i, k)}$$

- $e_t(i, j)$ what i thinks of j .
- $e_t(k, j) - e_t(i, j)$ the difference in opinion