

Statistics of Kolkata Paise Restaurant Problem

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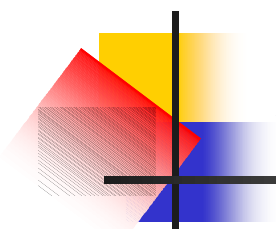
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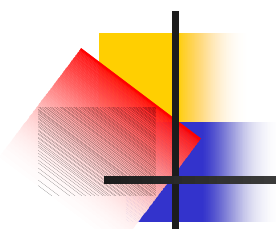
Main Publication:

- **The kolkata paise restaurant problem and resource utilization, Physica A 388 (2009)**
- **Kolkata paise restaurant problem ,Wolfram Demonstration**
(<http://demonstrations.wolfram.com/KolkataPaiseRestaurantKPRProblem/>)



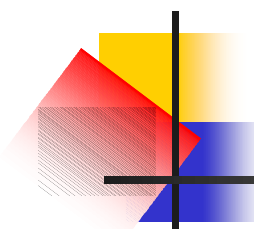
Plan Of The Talk

- What is KPR ?
- Random choice case.
- Avoiding-past-crowd choice
 - a) Deterministic b) Probabilistic
- Strict-rank-dependent choice.
- Summary and discussion.



What is KPR ?

- There are N agents and N equally priced but differently ranked (agreed by all) restaurants, each capable of serving lunch to only one agent each evening.
- If, on any evening, more than one person arrive at the same restaurant, one of them, chosen randomly, gets food; rest do not get food that evening.
- No interaction (parallel discussion among the agents).
- A repeated game.
- Information regarding the agent distributions for previous evenings are available to everyone.
- Each agent wants to get food most evenings, and that too at the higher ranked restaurants!



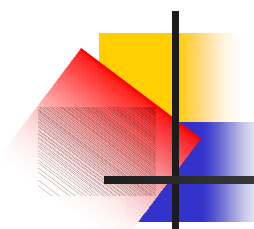
The strategy chosen by each agent.....

Let the probability to arrive at the k^{th} ranked restaurant be:

$$p_k(t) = \frac{1}{z} \left[k^\alpha \exp\left(-\frac{n_k(t-1)}{T}\right) \right] \quad z = \sum_{k=1}^N k^\alpha \exp\left(-\frac{n_k(t-1)}{T}\right)$$

$$\alpha, T > 0 ;$$

- $\alpha = 0, T \rightarrow \infty$ corresponds to random choice
- $\alpha = 1, T \rightarrow \infty$ corresponds to strict rank-dependent choice
- $\alpha = 0, T \rightarrow 0$ corresponds to avoiding-past-crowd choice



Random - choice....

- Here we take λN agents and N restaurants.
- Any agent selects any restaurant with probability $p = \frac{1}{N}$.
- Probability that a single restaurant is chosen by m agents is given by

$$D(m) = \binom{\lambda N}{m} p^m (1-p)^{\lambda N - m}; p = \frac{1}{N}$$

$$= \frac{\lambda^m}{m!} \exp(-\lambda) \quad N \rightarrow \infty$$

continued.....

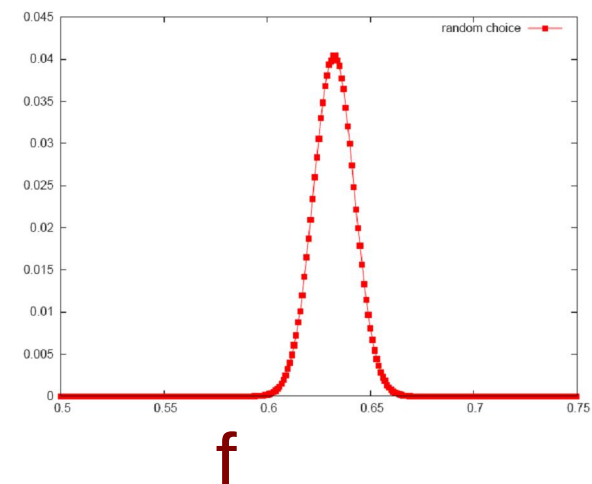
- Fraction of restaurants not chosen by any agents is given by

$$\tilde{f} = 1 - \exp(-\lambda) \\ \simeq 0.63 \text{ for } \lambda = 1$$

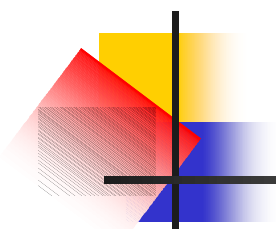
- The fraction of utilization will be Gaussian around this average.

Distribution D of customers getting dinner any evening

D(f)



f: fraction of customers

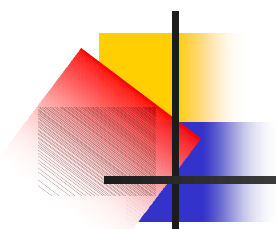


Strict-rank-dependent choice

- An agent goes to the k -th restaurant with probability

$$p_k(t) = \frac{k^\alpha}{\sum k^\alpha} \quad [\quad T \rightarrow \infty \quad]$$

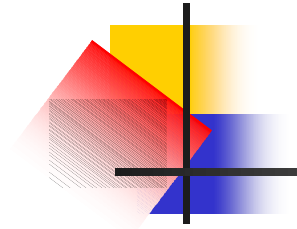
- In this case, fraction of successful customers or restaurants is around 0.58 for $\alpha = 1$.



Analytical result for strict-rank-dependent choice.....

- We make $N/2$ pairs of restaurants and each pair has restaurant ranked k and $N+1-k$ where $1 \leq k \leq N/2$.
- An agent chooses any pair with probability $p = 2/N$, giving $\lambda = 2$
- The fraction of pairs selected by the agents

$$f_0 = 1 - \exp(-\lambda) \simeq 0.86$$



continued...

- Expected number of restaurants occupied in a pair of restaurants with rank k and $N+1-k$ by a pair of agents is

$$E_k = 1 \times \frac{k^2}{(N+1)^2} + 1 \times \frac{(N+1-k)^2}{(N+1)^2} + 2 \times 2 \times \frac{k(N+1-k)}{(N+1)^2} .$$

continued... .

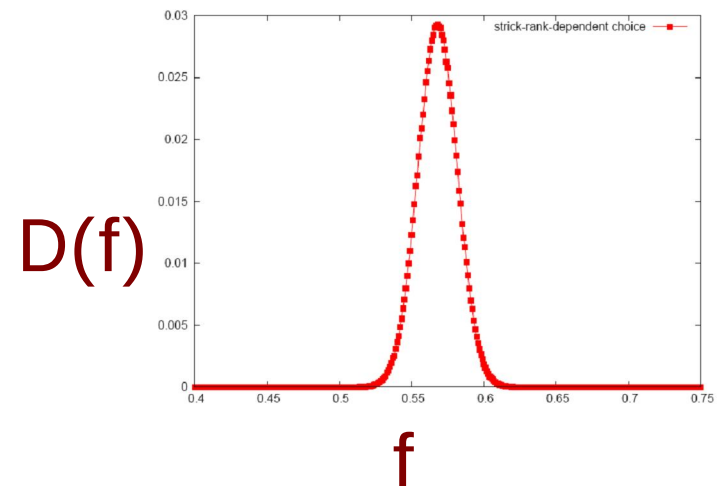
- Therefore, the fraction of restaurants occupied by pairs of agents is

$$f_1 = \frac{1}{N} \sum_{k=1, \dots, N/2} E_k \approx 0.67$$

- Actual fraction of restaurant occupied by the agent is

$$\tilde{f} = f_0 \cdot f_1 \approx 0.58$$

Distribution D of customers getting dinner any evening

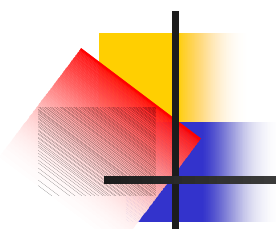


f: fraction of customers

Avoiding-past-crowd choice:

a) Strict avoidance

- In this case an agent completely avoids the past crowd.
- Therefore an agent only chooses from the vacant restaurants in previous evening.
- The fraction of restaurants visited by the agents in the last evening ($\tilde{f}$) is avoided by the agents this evening.



Continued....

- Therefore in this case $N(1-\tilde{f})$ restaurants remain to choose from.
- Agents choose randomly among those restaurants with $\lambda = 1/(1-\tilde{f})$
- Therefore we get the equation for $\tilde{f}$ as

$$(1-\tilde{f}) \left[1 - \exp\left(-\frac{1}{1-\tilde{f}}\right) \right] = \tilde{f}$$

Solution of this equation gives $\tilde{f} \simeq 0.46$

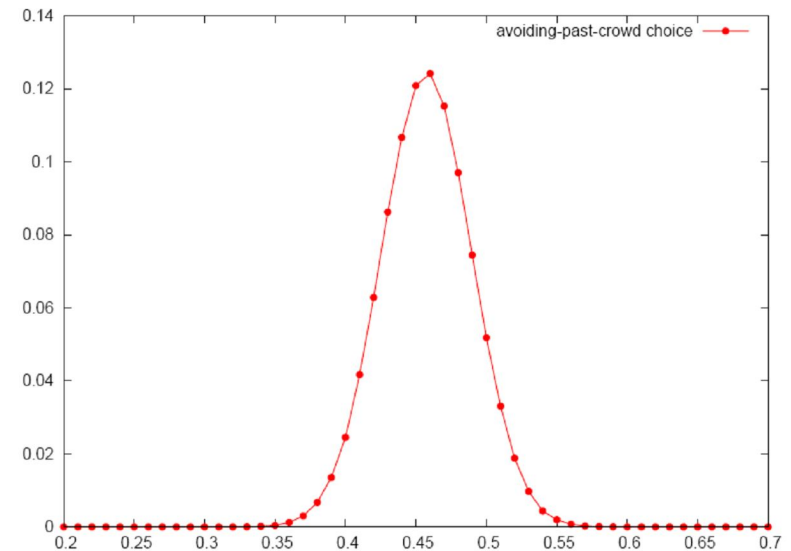
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Avoiding-past-crowd choice

- In this case $T \rightarrow 0$ and $\alpha = 0$
- Simulations have been done for $N = 1000$ and averaging over 10^6 time steps

Distribution D of customers getting dinner any evening

$D(f)$

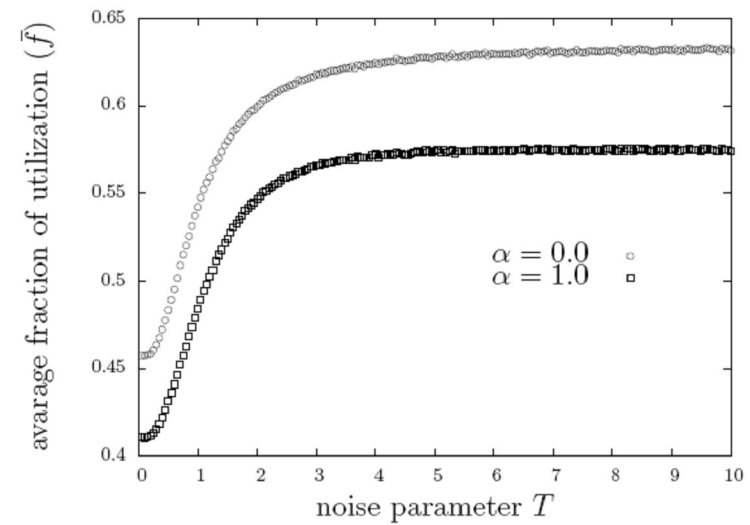


f

f : fraction of customers

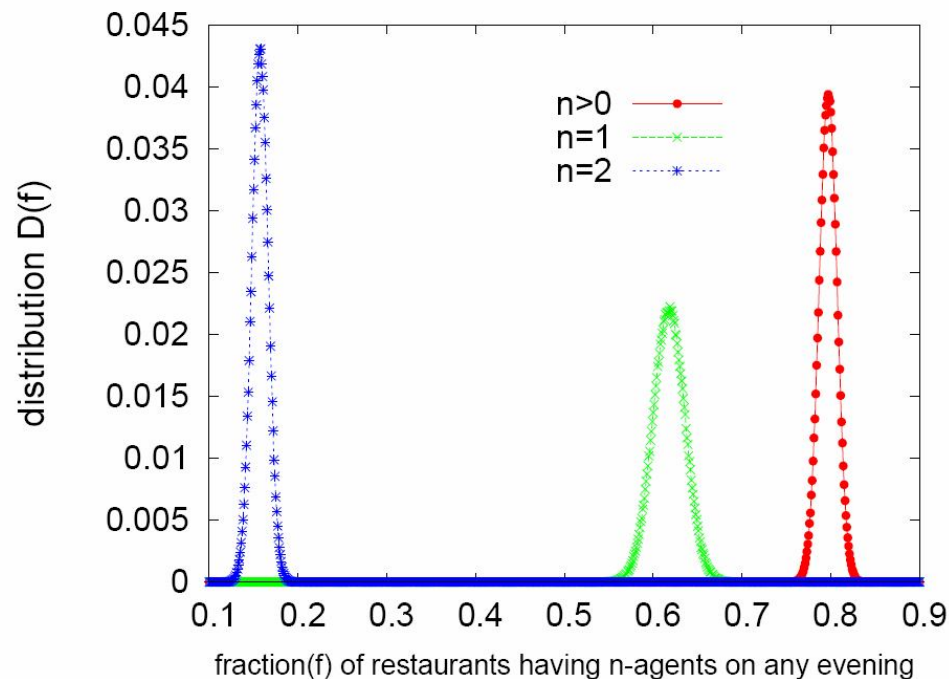
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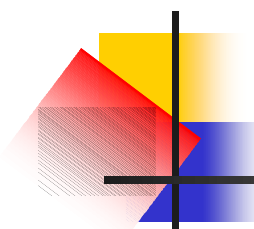
Utilization against
the noise parameter.



Avoiding-Past-Crowd: b) Probabilistic Choice

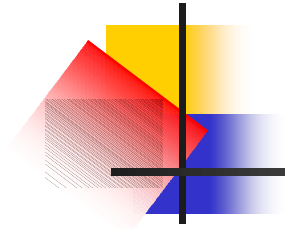
- Typical prospective customer (agent) distribution on any evening





Discussion...

- Here we consider N agents who, on every evening (t) , attempt to choose from N equally priced restaurants having well defined ranking.
- The KPR problem has a trivial solution (dictated from outside) where each agent gets into one of the respective restaurants.
- In KPR game, it can be extremely difficult.
- Social Utilization fraction is seen to be more for relatively stupid stochastic strategies (e.g. random choice or probabilistic past-crowd avoidance case) compared to all the smarter strategies considered here!



THANK YOU