DYNAMIC THREAD ASSIGNMENT IN A TANDEM OF THREADPOOLS INSPIRED BY THE ADAPTATION MECHANISM IN HONEYBEE FORAGING

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Abstract: Multithreaded server applications need to run in highly dynamic environments, where loads are continuously changing. Self-adaptation and self-optimization thus become desirable features of their behaviour. In this paper we demonstrated how to apply the honeybee recruitment mechanism to optimize the number of threads in a tandem of thread pools. Measurement of sojourn times show efficiency in processing requests that have particular characteristics related to service time distribution and CPU boundness factor.

Key words: multithreading, threadpool, CPU bound, self-management, honeybee foraging

1. INTRODUCTION

Modern server applications are expected to process a huge number of requests simultaneously without noticeable degradation of performance, e.g. response times and throughput. Processing a request submitted by a client typically involves several steps that can be further divided into a number of subtasks that have to be processed in sequential order and are characterized by the resources they consume (CPUs, I/O, bandwidth, etc.). The subtasks are more or less CPU bound because different threads from a pool may occupy multiple resources simultaneously. This situation can be modelled by the CPU boundness factor $r$ of the task that shows which proportion of overall service time belongs to pure CPU processing (Randić et al., 2010). In (Avi-Itzhak & Halfin, 1988) and (Weij et al., 2005) it is suggested that the response time and throughput of thread pooled applications greatly depends on the number of threads that are assigned to a particular pool and on the parameters of service-time distributions (mean and variance) that characterize each processing step. Various policies of assignment of a fixed number of threads to the pools are considered in (Weij et al., 2005).

In this paper we consider the possibility of implementing the recruitment mechanism that worker bees apply during foraging as a control mechanism for dynamic assignment of threads to two thread pools connected in tandem. We exploit the following similarities between honeybee foraging and the process of serving requests in a thread pooled server application:

- the entire task can be divided into two subtasks,
- the number of processing entities is constant and the entities are divided into two subgroups,
- the proportion of processing entities should be optimized to get the maximal flow of nectar i.e. the maximal request throughput.

It is important to stress that worker bees are autonomous and independent processing entities that act in a fixed rate. On the contrary, threads are not independent because of the common resource(s) they share. The degree of dependency is related to the CPU boundness factor of the tasks they are running. The honeybee recruitment mechanism gives maximal efficiency in the case of independent processing entities.

After this introduction we shall present the main characteristics of honeybee foraging. In the third section we shortly describe a model that is used to design and implement a prototype of Java server application composed of a tandem of thread pools. We also present results of measurement of sojourn times that requests spend in this application.

2. NECTAR FORAGING PROCESS

Foraging represents important collective behaviour through which insects collect food. Nectar foraging in a honeybee colony is a reliable and self-adaptive process because of its ability to perform dynamic task allocation. Moreover, foraging is achieved without any supervision or centralized or hierarchical control. To attain sufficient flexibility, a honeybee colony needs to divide the task of nectar foraging into two sequential subtasks done by two groups of workers: foragers and receivers. The first group, foragers, collect the nectar and return to the nest. However, instead of storing the material in the comb themselves, they search for a member of the second group, receiver bees, to which they directly transfer the material (Seeley, 1995). The receiver bees store the material in the comb. By appropriate task allocation, workers try to maximize the nectar flow.

2.1 Recruitment dances

In the honeybee colony recruitment tasks are represented through recruitment dances: the waggle dance (Frisch, 1967) and the tremble dance (Seeley, 1992, Seeley, 1995) in which the probability of performing a dance is related to the time it takes a forager to locate a receiver bee, i.e. its "queuing delay". Here forager bees respond to two threshold values: lower $T_2$ and upper $T_1$. Above $T_1$ or below $T_2$ the recruitment dance is more probable to be performed than "no dance". Seeley has presented empirical data for the threshold rule (Seeley, 1992). He demonstrated the empirical relationship between the duration of foragers’ search delays and the probability of performing a dance or no dance at all.

$$
\Phi_\alpha = \Pr(\text{does not dance} | D < d) = \begin{cases} 
\frac{DM}{T_\alpha} & \text{if } W \leq d < T_\alpha \\
\frac{DM}{2T_\alpha} & \text{if } T_\alpha \leq d < 2T_\alpha \\
0 & \text{otherwise}
\end{cases} (1)
$$

$$
\Phi_\alpha = \Pr(\text{waggle dance} | D = d) = \begin{cases} 
1 - \frac{DM}{T_\alpha} & \text{if } W \leq d < \frac{T_\alpha}{2} \\
1 - \frac{M}{2} - \frac{M^2}{4T_\alpha^2} \left(1 - \frac{d}{T_\alpha} \right) & \text{if } \frac{T_\alpha}{2} \leq d < T_\alpha \\
\left(1 - \frac{M}{2} - \frac{M^2}{4T_\alpha^2} \right) \left(1 - \frac{d}{T_\alpha} \right) & \text{if } T_\alpha \leq d < 2T_\alpha \\
0 & \text{otherwise}
\end{cases} (2)
$$

$$
\Phi_\alpha = \Pr(\text{tremble dance} | D = d) = 1 - \Phi_\alpha - \Phi_\omega (3)
$$

In his paper (Anderson, 1998) Anderson uses the approximation of this empirical data in the form of linearized probability functions with three parameters: $M$, $T_\alpha$ and $W$. 


$M$ is a probability of not dancing. $T_{sw} = 0, \infty$ is the delay when the probability of not dancing is maximized. $W$ is a constant search delay. The formalized threshold rule (Anderson 1998) is: "perform a waggle dance with prob. $\Phi_2$ as defined in (2)", "perform a tremble dance with probab. $\Phi_1$ as defined in (3)", or "perform no dance with probab. $\Phi_0$ as defined in (1)".

2.2 The main simulation result

In order to better understand the dynamics of the honeybee recruitment mechanism, we made simulations with the help of the SeSam tool [http://ki.informatik.uni-wuerzburg.de/~sesam/]. It provides a generic environment for modelling and experimenting with agent-based simulation. We have defined a model of a worker bee in the form of a SeSam activity diagram. For details see (Jednaković, 2010). The simulation, whose results are depicted in Fig. 1, was run with a changeable parameter of the nectar resource position. In fact, the value of this parameter was changed three times. The change of the resource position prolongs or shortens the duration of the forager tasks proportionally. Simulation results show that the recruitment mechanism establishes a new, optimal proportion of the forager and receiver very quickly.

3. EXPERIMENTAL SETUP

Our server application implements two thread pools with very large buffers to avoid rejections. The first pool consists of $c_1$ threads dedicated to processing the 1st subtask while the second pool consists of $c_2$ threads dedicated to processing the 2nd subtask. The total number of threads is fixed $C = c_1 + c_2 = const$. The number of threads assigned to each pool can vary in very large buffers to avoid rejections. The first pool consists of $c_1 = 20$ threads dedicated to processing the 1st subtask, the second pool consists of $c_2 = 60$ threads dedicated to processing the 2nd subtask. The total number of threads is fixed $C = 80$ threads.

Recruitment decisions can be: "transfer a thread from 1st to 2nd pool", "transfer a thread from 2nd to 1st pool", or "no action".

A client that mimics the user request generator is connected to the server via 100 Mpbs LAN. It generates requests with Poisson arrival with intensity $\lambda = 1/0.3$ (req/sec) and exponential ($c_1 = 1$) or gamma ($c_2 = 6$) distributions of service times. Furthermore, requests are characterized by CPU boundness factor $\rho$. In the following two diagrams measured sojourn times are displayed as a function of parameter $p = T_{s2}/T_{s1}$, where $p$ represents the proportion of service times of the two subtasks implied by requests. For each measurement $C=10$ and the probability function parameters are: $W= 0$, $T_{sw} = 0.1$ (sec) and $M=0.85$. The diagram in Fig. 2 represents the situation where $r = 0$ and $\rho = 4.4$ i.e. when threads are independent and the effect of recruitment is maximal. It is evident that the recruitment mechanism retains constant sojourn time regardless of $p$. The diagram in Fig. 3 is related to the situation where $r = 0.5$, $c_1 = 6$ and the CPU bound part of the load is $\rho = 0.8$. The effect of recruitment is considerably lower.

4. CONCLUSION

From the biological point of view, the nectar foraging process is an important process in the life of a honeybee colony. From perspective of a software engineer, we see the foraging process as an inspiration that comes from bio world for solving the self-optimization problem in a tandem of thread pools.

In this paper we have demonstrated how the decision mechanism in the honeybee foraging process could be used in a thread pooled server to self-manage its performance. A bee colony attempts to maximize nectar throughput, just as server is directed to maximize the throughput of requests. Future research will focus on the implementation of the thread assignment mechanism described in this paper into a Tomcat web server. Sojourn time improvements obtained in the controlled experimental setting will be compared with those that could be achieved in a more realistic web server environment.

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5. REFERENCES


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