The Ada Programming Language (ADA), was designed to meet the need for a standard computer programming language. Ada has the ability to take advantage of multiprocessor environments. One feature, known as the rendezvous, allows tasks to synchronize in such an environment. In this paper, we will look at the performance of the Ada rendezvous in a two-processor system.

In a distributed Ada system, the rendezvous provides synchronized communication between asynchronous tasks. A system of this sort would consist of at least two processors, each serving various tasks. Presently, the performance behavior of tasks which synchronize and possibly communicate are not widely known. Developers of concurrent Ada systems will need to perform sensitivity studies of the Ada tasking environment to develop efficient time-critical programs. Therefore, we will discuss Rendezvous Response Time from the point of view of a sensitivity study. We will show generalized performance curves of the rendezvous along with commentary on their performance elbows (or bottlenecks). Rendezvous Response Time will be defined as the amount of time one task must wait until its rendezvous request to another task is completed. The discussion will be based on two separate computer simulations of a two-processor system. The tools to be used to build these simulations are [ELSIR] and [APOSLL].

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PERFORMANCE MEASURES OF THE ADA RENDEZVOUS

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I. ABSTRACT

The Ada Programming Language (ADA), was designed to meet the need for a standard computer programming language. Ada has the ability to take advantage of multiprocessor environments. One feature, known as the rendezvous, allows tasks to synchronize in such an environment. In this paper, we will look at the performance of the Ada rendezvous in a two-processor system.

In a distributed Ada system, the rendezvous provides synchronized communication between asynchronous tasks. A system of this sort would consist of at least two processors, each serving various tasks. Presently, the performance behavior of tasks which synchronize and possibly communicate are not widely known. Developers of concurrent Ada systems will need to perform sensitivity studies of the Ada tasking environment to develop efficient time-critical programs. Therefore, we will discuss Rendezvous Response Time from the point of view of a sensitivity study. We will show generalized performance curves of the rendezvous along with commentary on their performance elbows (or bottlenecks). Rendezvous Response Time will be defined as the amount of time one task must wait until its rendezvous request to another task is completed. The discussion will be based on two separate computer simulations of a two-processor system. The tools to be used to build these simulations are [ELSIR] and [APOSIL].

II. PERFORMANCE MEASURES FOR A TRANSACTION BASED SYSTEM

We present a discussion on the average Rendezvous Response Time for the following transaction based two-processor system. (By a transaction based system, we mean a system in which there is a continuous stream of customers arriving for service from the system. When each customer has completed its service requirements, it departs from the system completely.) Rendezvous Response Time will be defined as the amount of time one task must wait until its rendezvous request to another task is completed. The discussion will be based on data collected from a computer simulation of the two-processor system.

We will assume all arrival rates of customers to the model are Poisson distributed with appropriate average arrival rate parameters and that their service demands on the processors are exponentially distributed with appropriate average service demand parameters.
From here on, the word "average" will be assumed where appropriate.

A. DESCRIPTION OF THE TRANSACTION BASED SYSTEM

Consider a two-processor system as drawn in Figure 1. Task SERVER_TASK will execute exclusively on one processor that we will call Server Processor. SERVER_TASK will have the following form.

```plaintext
task body SERVER_TASK is 
begin 
   loop 
      accept Data_Exchange (...); 
   end loop; 
end SERVER_TASK;
```

SERVER_TASK will execute as a reentrant task, servicing one rendezvous request made to its "DataExchange" entry each time it gains access to the processor. This service will be done in a first-come, first-served manner. Also, there will be other tasks that arrive at Server Processor at some average rate and will provide contention with SERVER_TASK for processor resources. These tasks play no role in the rendezvous itself and will be called the "traffic tasks" of Server Processor. Each of these tasks will require only a finite amount of service time before exiting the entire model. SERVER_TASK will enter and remain in the SERVER_TASK delay server whenever there are no rendezvous requests to service.

At the second processor, other tasks will arrive at some given rate. These tasks will make rendezvous requests to SERVER_TASK. Thus, we will refer to these tasks as "client tasks" and this processor as Client Processor. In this case, client tasks will have the form of CLIENT_TASK as defined below.

![Figure 1. The transaction based two-processor system.](image-url)
task body CLIENT_TASK is
begin
    SERVER_TASK.Data_Exchange ( . . . );
end CLIENT_TASK;

A client task arrives at Client Processor and enters the processor queue. When it is selected for service, the client task makes a rendezvous request with SERVER_TASK and is put in a "blocked" state (i.e., a state where the client task is no longer allowed to continue execution on its processor) and enters the rendezvous delay server. At this point, the Client Processor is assigned to another task in the queue. Client tasks that enter into the rendezvous delay server will remain there until their rendezvous request is serviced by the SERVER_TASK. The amount of time that a client task spends in the rendezvous delay server is its Rendezvous Response Time. Also at Client Processor, tasks that play no role in the rendezvous will arrive for service. We refer to them as the "traffic tasks" of Client Processor. It should be noted that the "traffic tasks" of Server Processor and Client Processor are two different customer classes of the model.

By assuming the Forced-Flow Law, the arrival rate of client tasks to Client Processor is equal to the arrival rate of rendezvous requests to the "DataExchange" entry queue. A consequence of this assumption is that the Rendezvous Response Time will only be dependent on the arrival rate of client tasks to Client Processor, the arrival rate of traffic tasks of Server Processor, the service demands of these traffic tasks on Server Processor, and the service demand of SERVER_TASK on Server Processor.

B. COMPUTER SIMULATION RESULTS

Figure 2 are general curve drawings of the Rendezvous Response Time based on simulated data of the transaction based system. For these curves, $U_R$ is defined as the Server Processor utilization devoted to the execution of SERVER_TASK working to complete each rendezvous and $U_H$ is defined as the Server Processor utilization devoted to the execution of its traffic tasks. It can be analytically shown that

$$U_R = \frac{\text{Arrival rate of client tasks}}{\text{to Client Processor}} \times \left( \frac{\text{Service demand of SERVER_TASK}}{\text{at Server Processor}} \right)$$

$$U_H = \frac{\text{Arrival rate of traffic tasks}}{\text{to Server Processor}} \times \left( \frac{\text{Service demand of traffic tasks}}{\text{at Server Processor}} \right)$$

(Recall that the arrival rate of client tasks to the Client Processor is equal to the arrival rate of rendezvous requests to the "DataExchange" entry queue.)

Throughout Figure 2, all service demands are fixed with the arrival rates varied to obtain the utilities. Each curve is sketched as a function of $U_H$ with $U_R$ fixed at the following values.

A. For Curve (1), $U_R$ is fixed at 60%.
B. For Curve (2), $U_R$ is fixed at 40%.
C. For Curve (3), $U_R$ is fixed at 20%.
D. For Curve (4), $U_R$ is fixed at 10%.
E. For Curve (5), $U_R$ is fixed at 5%.

Figure 2. Graph of the Rendezvous Response Time as determined from simulated data of the transaction based system.

C. DISCUSSION OF RESULTS
Consider the curves of Figure 2 that correspond to small values of $U_R$. A noticeable “elbow” appears in them at various values of $U_H$. To the left of the elbow, the curve increases slowly. To the right of the elbow, the curve goes to infinity at an accelerated rate. The appearance of the elbows occur at decreasing values of $U_H$ as we increase $U_R$. At large enough values for $U_R$, the elbow appearance is immediate.

Analysis of the curves show that in the region to the left of the elbow, the queueing effects due to rendezvous requests at the "Data_Exchange" entry have a minimal impact on the Rendezvous Response Time. Thus for this region of $U_H$, the Server Processor basically serves both its traffic tasks and the SERVER_TASK as though the traffic tasks and rendezvous requests were arriving directly at the Server Processor queue for service. Such information could be used for bounding the arrival rates and service demands of customers entering a two-processor system. Within these bounds, the effects of the rendezvous will have a small effect on the system response time for the client tasks. Outside of these bounds, an explosion in response time for the client tasks will occur.
III. ACKNOWLEDGEMENTS

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IV. REFERENCES


(3) [ELSIR] ADV Technologies, ELSIR (Evaluation des Systemes Informatiques Repartis).