**Dynamic Stochastic PERT/CPM Networks**

**PERT** = Program Evaluation and Review Technique (Research Task);  
**CPM** = Critical Path Method.

Consider a four-task project, whose precedence constraints are expressed by the network diagram below.  
The time required for task i is $t_i$ days on average. There are $n_i$ identical “servers” dedicated to task i, and there are many statistically independent replicas of the project to be completed over time.

**Model 1: Deterministic PERT/CPM**

▲ Synchronization queue

Critical path is S-1-3-F.  
Project Completion Time is 10 days.

**Model 2: Stochastic PERT/CPM**

Warmup model: $t_i = 1$ or 11, equally likely, which does not alter given averages.  
What is then project duration? How about a 13-days deadline? Critical path?

More realistically: Time required for task i is exponentially distributed with mean $t_i$ days and the various task times are independent (random variables). Simulation (spreadsheet) then shows that: Mean completion time = 13.13 days; Standard deviation = 7.36.
**Model 3: Dynamic Stochastic Project Networks (PERT/CPM)**

New projects are generated according to a Poisson process, the interarrival time being exponential with mean 3.5 days. Each task is processed at a dedicated service station. Tasks associated with successive projects contend for resources on a FIFO basis. There are two types of queues:

- **resource-queue**: where tasks wait for the resource.
- **synchronization-queue**: where tasks wait until their precedence constraints are fulfilled.

![Diagram with nodes and arrows representing the network with resource queue (1-4) and synchronization queue (5-8).]

### Remark

In general, there could be alternative reasonable definitions of synchronization queues and synchronization times (waiting times in synchronization queues). Such definitions and their interpretations should depend on the particular application in question. For example, an "Israeli" protocol would specify that if activity 1 is completed before its matching activity 2 then, rather than wait in synchronization queue 5, it immediately joins resource queue 3, waiting there for activity 2 with the hope that it arrives before 1 is admitted to service.
Simulation Description for the Stochastic Models

The behavior of the static system was simulated for 50 replications, each with 20,000 projects. For the static model, project completion time and the distribution of critical path were compiled for each project. (We used 50 replications, each with 20,000 projects, instead of 50*20,000=1,000,000 replications of individual projects, in order to get an approximately normal sample out of the 50 replication means. This is needed to generate confidence intervals, as described further below.)

For the dynamic model, the behavior of the system was simulated for 50 replications, 20,000 days each replication. Data from the first 10,000 days of the simulated operation was discarded, and then summary statistics were compiled for the remaining days of operation.

In both the static and dynamic models, for each project there are three possible critical paths:
- s-1-3-f
- s-2-3-f
- s-2-4-f.
Throughput time, time in queues and critical path were compiled for each project. Then, for each replication, time statistics were calculated, as well as the distribution of critical paths. These are summarized in subsequent figures, yielding in particular, the mean and std of the throughput time.
At the end of the simulation, standard deviation and confidence intervals were derived, according to the following.

Formulas:

\[ m = \frac{\sum_i x_i}{n} \]

; overall mean ( \( x_i \) - mean of replication i).

\[ \sigma^2 = \frac{\sum_i (x_i - m)^2}{n-1} \]

; estimate of variance.

\[ 1 - \alpha = 0.95 \]

; confidence level.

\[ h = t_{n-1, 1-\alpha/2} \times \frac{\sigma}{\sqrt{n}} \]

; half-width 1-\( \alpha \) confidence interval for the mean (based on the normal approximation).

Remark.
The probability that the mean project completion time lies within the interval \([m-h, m+h]\) is equal to 1-\( \alpha \).
Simulation Results for the Static Stochastic Model

1. Throughput Time

Mean: 13.13 days.
Std: 7.36. Half C.I: 0.095 (0.46% of the mean).

2. Critical Paths

<table>
<thead>
<tr>
<th>Path</th>
<th>Frequency</th>
<th>half C.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td>s-1-3-f</td>
<td>0.47</td>
<td>0.0074</td>
</tr>
<tr>
<td>s-2-3-f</td>
<td>0.26</td>
<td>0.006</td>
</tr>
<tr>
<td>s-2-4-f</td>
<td>0.27</td>
<td>0.0058</td>
</tr>
<tr>
<td></td>
<td>1.00</td>
<td></td>
</tr>
</tbody>
</table>

3. Critical Activities

Criticality index = the probability that a task is on a critical path.

<table>
<thead>
<tr>
<th>Task</th>
<th>Criticality index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.47</td>
</tr>
<tr>
<td>2</td>
<td>0.53</td>
</tr>
<tr>
<td>3</td>
<td>0.73</td>
</tr>
<tr>
<td>4</td>
<td>0.27</td>
</tr>
</tbody>
</table>
**Results for the Dynamic Stochastic Model**

1. **Capacity Analysis**

   Question: Can we do it (in steady state)?
   Answer: Calculate servers' utilization $\rho$, where $\rho = \lambda \ast E(S) / n$.
   The answer is NO – We Can’t, if some $\rho > 1$.

   $\lambda$ - rate of new projects. (And also the processing rate at each of the activity nodes!)
   E(S) - mean service time of the station.
   n - number of (statistically identical) servers at the station.

   Servers' utilization (\%) = 57, 71, 38, 86.

2. **Response-time Analysis**

   Question: How long will it take?
   Answer: Calculate response/throughput/cycle time.
   Present via histograms and Gantt charts.

3. **What-if Analysis**

   Question: Can we do better?
   Answer: Sensitivity and parametric analysis.

4. **Optimality Analysis**

   Question: How much better? or: What is the best one could do?
   Answer: typically impossible but increasingly possible, especially in special cases or circumstances.
2. Response Time Analysis

How long will it take? Calculate response/throughput/cycle time.

2.1 Throughput time
Mean=32.15 days.
Std=21.16. Half C.I.=1.5 (4.6% of the mean).
Time Profile:
- Processing time: 18 days (26.89%).
- Waiting time: 24.204 days (36.16%).
- Synchronization time: 24.731 days (36.95%).
2.2. Waiting time in queues

<table>
<thead>
<tr>
<th>Queue</th>
<th>mean</th>
<th>half C.I.</th>
<th>% from mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.42</td>
<td>0.063</td>
<td>4.43</td>
</tr>
<tr>
<td>2</td>
<td>5.15</td>
<td>0.318</td>
<td>6.17</td>
</tr>
<tr>
<td>3</td>
<td>0.234</td>
<td>0.009</td>
<td>3.84</td>
</tr>
<tr>
<td>4</td>
<td>17.4</td>
<td>1.49</td>
<td>8.5</td>
</tr>
<tr>
<td>5</td>
<td>5.39</td>
<td>0.298</td>
<td>5.5</td>
</tr>
<tr>
<td>6</td>
<td>2.65</td>
<td>0.076</td>
<td>2.86</td>
</tr>
<tr>
<td>7</td>
<td>15.102</td>
<td>1.42</td>
<td>9.5</td>
</tr>
<tr>
<td>8</td>
<td>1.589</td>
<td>0.071</td>
<td>4.46</td>
</tr>
</tbody>
</table>

2.3 Critical paths

<table>
<thead>
<tr>
<th>Path</th>
<th>Frequency</th>
<th>half C.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td>s-1-3-f</td>
<td>0.146</td>
<td>0.0067</td>
</tr>
<tr>
<td>s-2-3-f</td>
<td>0.104</td>
<td>0.0052</td>
</tr>
<tr>
<td>s-2-4-f</td>
<td>0.750</td>
<td>0.0110</td>
</tr>
<tr>
<td></td>
<td>1.000</td>
<td></td>
</tr>
</tbody>
</table>

2.4. Critical tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>Criticality index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.146</td>
</tr>
<tr>
<td>2</td>
<td>0.854</td>
</tr>
<tr>
<td>3</td>
<td>0.250</td>
</tr>
<tr>
<td>4</td>
<td>0.750</td>
</tr>
</tbody>
</table>

Note that task 2 has, by far, the highest criticality index. Yet, task 4 is the clear bottleneck, as far as waiting time is concerned. The reason for the former is that task 2 participates in “most” paths of the network (2 out of 3).
A reasonable procedure to identify a “critical task” seems to be as follows:
a. Identify the critical path of maximum likelihood (based on 2.3).
b. Identify the task of maximum waiting time (based on 2.2).
3. What-if Analysis

Question: Can we do better?
Answer: Sensitivity and parametric analysis.

3.1 Reduction at Station 2

Change the mean service time at station 2 to 4 days (instead of 5).
New Mean=23.7 days (improvement of 26.2%).
Std=14.01.   Half C.I.=0.368 (1.5% of the mean).
Servers' utilization (%)= 57,57,38,86.

Time Profile: Processing time: 17 days (28.19%).
   Waiting time: 21 days (34.82%).
   Synchronization time: 22.3 days (36.98%).

3.2 Reduction at Station 4

Change the mean service time at station 4 to 2 days (instead of 3).
New Mean=18.9 days (improvement of 41.2%).
Std=10.2.   Half C.I.=0.205 (2% of the mean).
Servers' utilization (%)= 57,71,38,57.

Time Profile: Processing time: 17 days (46%).
   Waiting time: 10.6 days (22%).
   Synchronization time: 14.5 days (32%).
3.3 Deterministic arrival of projects
Change interarrival time of new projects to exactly 3.5 days (from exponential).
New Mean=22.5 days (improvement of 32.2%).
Std=12.23. Half C.I.=0.63 (2.8% of the mean).
Servers' utilization (%)=57,71,38,86.

Time Profile: Processing time: 18 days (37.5%).
    Waiting time: 12.9 days (26.87%).
    Synchronization time: 17.1 days (35.63%).
3.4 Combination

Note that a large amount of time is spent at resource queue 4. Comparing the utilization of station 3 and 4, this suggests a potential process improvement: shift a server from station 3 to 4. Therefore, the last scenario combines the two improvements: a deterministic interarrival time and shifting one server from station 3 to 4.

New Mean=15.7 days (improvement of 51.16%).
Std=8.05. Half C.I.=0.198 (2% of the mean).
Servers' utilization (%)= 57, 71, 57, 43.
Time Profile: Processing time: 18 days (52.38%).
Waiting time: 3.66 days (10.6%).
Synchronization time: 12.7 days (36.96%).

Combination of Improvements:

- waiting time.
- processing.
- synchronization.
- internal.
4. Dependence On Distribution

Change, for instance, the distribution of service times from exponential to uniform, but maintain the same mean values as before. Specifically, the time required for task i is uniformly distributed between limits $a_i$ and $b_i$ days, and the interarrival times being uniformly distributed between zero and seven days here.

<table>
<thead>
<tr>
<th>Task</th>
<th>$a_i$</th>
<th>$b_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

New Mean=12.8 days (Compare with 32.15 days in exponential times). Std=3.83. Half C.I.=0.034 (0.26% of the mean).
Servers' utilization (%)= 57,71,38,86.

Additional scenarios:

4.1 Allocating Man Power Resources:
Shift a server from station 3 to 4.
New Mean= 11.3 days (improvement of 11.7%).
Std=2.05. Half C.I.=0.017 (0.15% of the mean).
Servers' utilization (%)=57,71,57,43.
4.2 “TQM” at station 4
Change service at station 4 to deterministic (3).
New Mean=12.6 days (improvement of 1.5%).
Std=3.64. Half C.I.=0.105 (0.83% of the mean).
Servers' utilization (%)=57,71,38,86.

4.3 Deterministic arrival of projects:
Change interarrival time of new projects to exactly 3.5 days.
New Mean=10.6 days (improvement of 17.18%).
Std=1.37. Half C.I.=0.007 (0.066% of the mean).
Servers' utilization (%)=57,71,38,86.
4.4 Combination:
Deterministic interarrival time and shifting one server from station 3 to 4.
New Mean=10.5 days (improvement of 17.96%).
Std=1.46. Half C.I.=0.005 (0.33% of the mean).
Servers' utilization (%)= 57, 71, 57, 43.
5. Dynamic Stochastic Control: Project Management

Consider two types of controls: open control, under which all candidate projects are actually initiated, and closed where projects must adhere to some predefined criteria in order to be started. Our open controls are No-Control and MinSLK; the closed control is QSC. Here are their details:

**Open Controls:**
1. **No Control**: A push system with FCFS (First Come First Served) queues. This case was analyzed previously in 2.1.
2. **MinSLK**: Highest priority in queue to a Minimum Slack activity (MinSLK). Slack-time of an activity is the difference between its Late-Start and Early-Start times. Under MinSLK, as a particular project is delayed then the priorities of its activities increase. Specifically, when an activity of a project is completed, the project's prevalent critical-path is re-evaluated and slack times are updated for the rest of the projects' activities. Then, activities with the least slack time are given the highest priority in resource allocation.

**Closed Control:**
3. **QSC**: Queue Size Control (QSC) is based on controlling the resource queue of the bottleneck, the latter being the resource that essentially determines the system's processing capacity. Specifically, one predetermines a maximal number of activities that is allowed, at any given time, within the bottleneck's resource-queue. An arriving project is then allowed into the system to be processed if the length of the bottleneck's resource queue is below this maximal number; otherwise, the arriving project is discarded, never to return (or, alternatively, return late enough so as not to introduce dependencies into the arrival process).

**Outline of experiments:**

1. **Response time analysis**
2. **The control effect for high throughput rate**
3. **Congestion curves**
5.1. Response time Analysis

How long will it take?
Calculate response/throughput/cycle time.

5.1.1 No Control - see 2.1 on page 6, where we had: Mean = 32.15 days, Std = 21.16.

5.1.2 MinSLK

Mean=21.59 days.
Std=11.57. Half C.I.=0.37 (1.71% of the mean).
Time Profile: Processing time: 18 days (39%).
Waiting time: 12.01 days (26%).
Synchronization time: 16.10 days (35%).

5.1.3 QSC (6)

The maximal number of activities allowed, at any given time, within the resource queue of the bottleneck is 6. (We shall retain this threshold subsequently as well.)

The bottleneck resource, namely the resource that determines the system's processing capacity, is taken to be Resource 4. It can be justified by observing that a mere single Resource 4 is dedicated to Task 4; its anticipated utilization level of about $3/3.5 = 86\%$ in steady state, which is by far the highest among all the resources. This choice also finds ample support in our previous analysis (e.g., see 2.2-2.3 on page 7).

$\lambda_{eff} = 0.27$ (vs. arrival rate = $0.29 = 1/3.5$: 6.9% of the projects are lost)

Mean=18.62 days (13.8% lower then MinSLK)
Std=8.80 (23.94% lower then MinSLK). Half C.I.=0.13 (0.70% of the mean).
Time Profile: Processing time: 18 days (54%).
Waiting time: 8.42 days (11%).
Synchronization time: 13.73 days (35%).
5.2. The control effect in heavy traffic

Suppose that the projects arrival rate increases from $1/3.5=0.29$ projects/days to an arrival rate of $1/3.25=0.31$ projects/days. The load on Resource 4, our bottleneck, increases from $3/3.5=86\%$ to $3/3.25=92\%$. With this increased load, performance is as follows:

5.2.1 No Control

Mean=51.42 days  (vs. 32.15 days in base case).
Std=33.46.  Half C.I.=3.86 (7.5\% of the mean).
Time Profile: Processing time: 18 days (17\%).
Waiting time: 44.83 days  (43\%).
Synchronization time: 42.42 days (40\%).

5.2.2 MinSLK

Mean=30.40 days.
Std=17.67.  Half C.I.=0.88 (2.9\% of the mean).
Time Profile: Processing time: 18 days (27\%).
Waiting time: 25.94 days  (38\%).
Synchronization time: 23.72 days (35\%).
5.2.3 QSC (6)

$\lambda_{\text{eff}}=0.29$ (arrival rate=0.31, 6.4\% of the projects are lost)
Mean=20.18 days (33.62\% lower then MinSLK; vs. 13.8\% under moderate loads.)
Std=9.42 (46.69\% lower then MinSLK).  Half C.I.=0.19 (0.94\% of the mean).

Time Profile: Processing time: 18 days (42\%).
Waiting time: 10.47 days  (24\%).
Synchronization time: 14.67 days (34\%).

5.3. Congestion Curves

Now we change the effective throughput rate (x-axis) while recording the mean throughput time (y-axis), for throughput rates between 0.14 to 0.32.
The results, for each of our three controls, are as follows: