# Modeling a healthcare system as a queueing network: The case of a Belgian hospital <br> Stefan Creemers and Marc R. Lambrecht 

DEPARTMENT OF DECISION SCIENCES AND INFORMATION MANAGEMENT (KBI)

# Modeling a Healthcare System as a Queueing Network: The Case of a Belgian Hospital 

Department of Decision Sciences \& Information Management, Research Center for Operations Management, Katholieke Universiteit Leuven, Naamsestraat 69, 3000 Leuven, Belgium.


#### Abstract

The performance of healthcare systems in terms of patient flow times and utilization of critical resources can be assessed through queueing and simulation models. We model the orthopaedic department of the Middelheim hospital (Antwerpen, Belgium) focusing on the impact of outages (preemptive and nonpreemptive outages) on the effective utilization of resources and on the flow time of patients. Several queueing network solution procedures are developed such as the decomposition and Brownian motion approaches. Simulation is used as a validation tool. We present new approaches to model outages. The model offers a valuable tool to study the trade-off between the capacity structure, sources of variability and patient flow times.


Topic areas: health care, performance measurement, capacity management

Methodological areas: queueing theory, stochastic processes, case studies

## INTRODUCTION

In this paper we present a case study of the Middelheim hospital (Antwerpen, Belgium) in which we analyze performance (in terms of total patient waiting times or flow times) of the orthopaedic department. For this purpose we construct an open queueing network using a decomposition approach (Lambrecht, Ivens, \& Vandaele, 1998) as well as a Brownian queueing model (Harrison, 1988). Both models are compared and validated using a simulation study. In addition we assume preemptive and nonpreemptive outages to take place and develop exact and approximate closed form expressions to assess their impact on patient flow times.

Economies around the world are more and more focussed on service industries in general and healthcare in particular (Bretthauer, 2004; Zhu, Sivakumar, and Parasuraman, 2004). In addition, patient flow times play an increasingly important role in today's healthcare systems. Government reimbursement systems (based on a justified length of stay), insurer's rejection of reimbursement (i.e. denied days), competition between hospitals, government regulations and patient satisfaction urge hospital decision makers to find ways to decrease waiting times (both waiting time inside the hospital as well as the waiting list that exists outside the hospital). Current healthcare literature and practice indicate that waiting lists and congested patient flows do indeed make up for one of the most important problems in care industries (Worthington, 1987 and 1991; Cerdá, de Pablos, \& Rodriguez, 2006; Belson, 2006). In order to improve performance in an environment as complex as a hospital system, the dynamics at work need to be understood. To obtain such an understanding, queueing theory and simulation provide an ideal set of tools. Healthcare systems however have a number of specific features as compared to manufacturing systems, posing important methodological challenges.

With respect to queueing theory, a historic overview may be found with Stidham (2002) and Green (2006). In healthcare, queueing theory has been used to assess capacity requirements (Kao \& Tung, 1981; Worthington, 1987; Green, 2003; McManus, Long, Cooper, \& Litvak, 2004), outpatient scheduling (Cayirli \& Veral, 2003), process optimization (Vandaele, Van Nieuwenhuyse, \& Cupers, 2003b) and absence recovery modeling (Easton \& Goodale, 2005). The greater part
of literature is dedicated to single station queueing systems. Queueing networks are only scarcely dealt with (Koizumi, Kuno, \& Smith, 2005). Simulation on the other hand is much more prevalent. An extensive overview of the use of discrete event simulation in healthcare research can be found in Jacobson, Hall, and Swisher (2006).

With respect to service outages and server unreliability, a large body of literature is available. A survey on literature on the machine interference problem can be found in Stecke and Aronson (1985) and Haque and Armstrong (2007). Unreliable servers are often modeled using vacation models in which a system alternates between periods when a service is available (on-periods) and periods when the service is unavailable (off-periods) (Federgruen and Green, 1986). An alternative approach is suggested in Hopp and Spearman (2000). In their work Hopp et al. (2000) propose a transformation of the service process times to account for service outages. In what follows we provide an extension of this procedure. Outages in a hospital setting have been studied by Babes and Sarma (1991), Liu and Liu (1998a), Chisholm, Collison, Nelson, and Cordell (2000), Chisholm, Dornfeld, Nelson, and Cordell (2001), France, Levin, Hemphill, Chen, Rickard, Makowski, Jones, and Aronsky (2005) and Gabow, Karkhanis, Knight, Dixon, Eiser, and Albert (2006) among others.

The remainder of this article is structured as follows: in an upcoming section, we describe the problem setting. Next we delve deeper into the queueing methodology required to tackle the problem at hand; we discuss the queueing model using a parametric decomposition approach and also introduce a Brownian queueing model. This is followed by a section dedicated to the simulation model and a section that focusses on the testing of different scenarios in which the impact of outages is gradually decreased. A last section presents the conclusions.

## PROBLEM DESCRIPTION

The case-study which is the subject of this paper deals with the Middelheim hospital in Antwerpen, Belgium. With a capacity of more than 600 beds it can be considered as one of the largest care institutions of the country. In addition the Middelheim hospital is the largest member of a hospital


Figure 1: Capacity structure of the orthopaedic department of the Middelheim hospital
network accounting for a total yearly number of 75,000 hospitalizations. While the detailed study of such a system in its entirety is virtually impossible, we decided to confine ourselves to the analysis of the orthopaedic department at the Middelheim hospital. The orthopaedic department currently has six surgeons and can rely on a medical staff of over 15 nurses. On a yearly basis 3,300 patients are being operated and more than 13,000 patients receive consult. Typically the department consists of three workcentres: consultation, surgery and recovery. With respect to orthopaedics, three consultation rooms are available. For purposes of surgery, the department has exclusive access to one operating theatre and claims half the capacity of two other theatres (resulting in the capacity-equivalent of two operating theatres). The process of recovery takes place in an internal or external ward or in the day hospital. In each of these wards a capacity of 25 beds is reserved for the orthopaedic patients. The capacity structure is illustrated in Figure 1 , Obviously some of these workstations (i.e. consultation and surgery) do not operate continously, but rather during predefined time intervals. As such these workstations are unavailable for service at certain moments in time. In order to determine the availability of a workstation one needs to observe the work schedules of surgeons and medical staff that operate the orthopaedic department. In addition, deviations from these work schedules (as a result of overtime, holidays, ...) need to be taken into account.

Due to the high level of heterogeneity between patients, we need a grouping mechanism in order to construct a workable model. The use of Diagnosis Related Groups (DRGs) arises naturally (Roth \& Van Dierdonck, 1995; van Merode, Groothuis, \& Hasman, 2004). In healthcare DRGs are used to define groups of patients who have a similar treatment process and who consume comparable amounts of resources (Fetter, 1991). Mostly a DRG is constructed around a specific pathology (e.g. APR-DRG 302; major surgery on joints and the reattachment of lower limbs) and holds the information concerning how this pathology should be treated and which resources should be addressed in doing so. As such they are important decisions tools for hospital management and governments. In fact, more and more governments have the tendency to reimburse hospitals by taking into consideration the Length of Stay (LoS; the interval between the surgery date and the discharge from the hospital) of a patient belonging to a certain DRG (Cots, Elvira, Castells, \& Dalmau, 2000; Sutherland \& Botz, 2006). For example, with respect to APR-DRG 302, a Belgian hospital receives a fee corresponding to a patient sojourn ranging from a minimum of 14 days up to a maximum of 55 days (the actual compensation depends on the severity of illness and the age of the patient since both parameters exert great influence on patient LoS). This duration is also referred to as the Justified LoS or JLoS for those patients belonging to APR-DRG 302. If the patient in question is dismissed after a mere seven days, the hospital still collects the total amount of the fee. On the other hand, if the patient remains in care for a period which exceeds the limit of the JLoS, the hospital has to pay for the additional costs by themselves. Moreover the JLoS of a certain DRG is determined in function of the national average LoS of that DRG and is updated on a yearly basis. As such, the system stimulates hospitals to continuously improve their performance. This argument is one of the most important drivers for the study reported in this paper.

Previously we have already hinted at the diversity of our patient population and the need to create some structure therein. Using the DRG classification of patients as a working basis, we were able to extract 18 homogenous patient classes (most of them containing only a select set of DRGs). Each of these patient classes corresponds to a unique set of routings, service and arrival rates and resources required at each step of the treatment process. These data have been acquired


Figure 2: Patient flow at the orthopaedic department of the Middelheim hospital
through means of existing databases, field studies and expert information. In total the records of 3,294 patients were selected for further study. Throughout the text, we will use these data to numerically illustrate the model. The detailed manipulation of the data will not be given.

In a nutshell, the treatment process of any patient (belonging to one of the 18 classes) at the orthopaedic department starts with one or more consultations followed by surgery, recovery and a number of follow-up consultations. We assume that every patient receives at least one consultation before as well as after surgery. After completion of the follow-up consultations the patient leaves the hospital. As a consequence, re-entry of patients is only possible at the consultation level while other workstations are visited exactly once. A general outline of the model can be found with Figure 2.

To further enhance the understanding of the model we provide a timeline of one particular pathology group. For instance observe those patients who suffer from the Carpal Tunnel Syndrome (CTS). In the model this group of patients is comprised within class 12 while on the level of DRGs they can be categorized as APR-DRG 025. The empirical data shows that on average 216 of these patients arrive at the Middelheim hospital each year. Hence the external arrival rate of CTS-patients equals 0.59 patients per day. In our model an external arrival refers to the making
of a first appointment. Upon arrival (i.e. after an appointment is made) the patient enters the queue and waits until a consultation time slot becomes available. The waiting process of a patient can be divided in two distinct phases (Vissers, Bertrand, \& De Vries, 2001; Hall, Belson, Muralli, \& Dessouky, 2006); the time spent waiting inside and outside the hospital. The former being defined as the internal waiting time (i.e. the time spent waiting in the hospital before treatment) while the latter consists of the waiting list and a certain amount of time spent waiting prior to making an appointment. The time spent waiting between service completion and the making of an appointment can often be assigned to personal reasons or to reasons associated with the treatment process itself (for instance, patients who have their hip replaced face two-yearly follow-up consultations). While patients do not experience this time interval as time spent waiting prior to treatment, it cannot be considered as a key element contributing to patient flow times. Therefore we do not take into account the time spent waiting between service completion and the making of an appointment. As such we confine ourselves to the study of the waiting list and the time spent in the hospital. Together with the processing time, both forms of waiting combined constitute the total waiting time (throughout this paper, we will use the terms total waiting time and flow time interchangeably). Typical to most patient classes and hospital environments, the waiting list substantially exceeds the internal waiting time.

The duration of the consultation itself is drawn from an empirically established distribution. After a first consultation two routing options arise; there exists a probability that the patient directly advances towards the next workcentre (surgery) or alternatively the patient might require some additional consultations before enduring surgery (i.e. the patient re-enters at the consultation queue). In general CTS-patients undergo 2.3 consultations before being directed towards surgery. Once arrived at the second workstation, patients are once more introduced into a queue and are held there until they can be fit into the surgery planning schedule. After surgery, the patient is transferred to the day hospital or one of the two recovery wards. It is important to note that, despite the limited capacity of the nursing units, surgeries will never be postponed due to the shortage of bed capacity at the wards. In the occasion that such a shortage occurs, a solution is found in dialogue


Figure 3: Sample treatment path of a CTS-patient
with the other hospital departments (i.e. the patient will recover at another department which has excess capacity). After the revalidation has been completed, the patient is discharged from the hospital and is subjected to a number of follow-up consultations. In other words, the patient re-enters the consultation queue. On average patients suffering from CTS endure 1.13 follow-up consultations after which they are dismissed from the hospital as well as from the model. A visualization of the treatment process of an exemplary CTS-patient is given in Figure 3

Another important determinant of the flow time is variability (Hopp et al., 2000). Within variability we make a distinction between variability that can be assigned a cause (i.e. assignable-cause variability) and variability that is inherent to the system processes (i.e. natural variability). Regrettably, in comparison with manufacturing environments, natural variability is much more substantial in services industry in general and in healthcare in particular (McLaughlin, 1996; Tsikriktsis and Heineke, 2004). For instance, it requires only little imagination to grasp the difference between the assembly of a car and the treatment process of a patient. As for assignable-cause variability one can once more distinguish between the variability originating from causes one can control and conversely the variability created by causes which remain beyond our direct control. Examples of the latter category include the patient arrival pattern as well as the diversity of the patient mix (although it could be argued that even the patient mix is controllable to some degree; by denying access to certain types of patients or by making investments in order to accommodate for certain patient groups). All types of variability have an impact on flow times. The greater part of literature focusses mainly on variability resulting from patient behavior (e.g. the arrival of unscheduled patients, patients that fail to show up, ...). In this paper however, we focus on unplanned absences
of medical staff and interruptions during service operations. Unplanned absences and interruptions during service activities have a major impact on flow times. Doctors and medical staff face various obligations which they have to attend to (making morning rounds, answering phones, patient check-ups, daily management, ...). In addition doctors often combine a hospital job and private consultation. These phenomena may cause a variable arrival pattern at the hospital (Liu et al., 1998a) and may lead to interruptions during the treatment process (Chisholm et al., 2000; Chisholm et al., 2001; Easton et al., 2005; Gabow et al., 2006). It is clear that hospital environments are characterized by substantial amounts of variability. As is argued in literature (Hopp et al., 2000), variability induces waiting times. While in services industries variability cannot be countered by means of inventory in the traditional sense, patients will have to wait until capacity becomes available (Vissers et al., 2001; Harper, 2002; Vandaele \& De Boeck, 2003a; Sethuraman \& Tirupati, 2005). Besides the time buffer, hospitals often have to rely on a capacity buffer to mitigate the impact of variability and to maintain required service levels.

The above problem description illustrates the complexity of modeling healthcare systems. More importantly, the specific features described above (re-entry of patients, stochastic routings, time blocks for consultation and surgery, absences and interruptions, service time variability, ...) pose important methodological challenges. These issues are the subject of the next section.

## MODELING THE HEALTHCARE SYSTEM AS A QUEUEING MODEL

In this section we develop the queueing models of the orthopaedic department at the Middelheim hospital. The models will be validated through simulation. We suggest two approaches:

- Parametric decomposition; using the Kingman equation (Hopp et al., 2000) and the approximation derived by Whitt (1993) to assess performance.
- A Brownian queueing model (Harrison, 1988; Chen, Shen, \& Yao, 2002).

These two approaches are discussed in the upcoming sections.


Figure 4: Queueing network blueprint of the orthopaedic department at the Middelheim hospital

## Parametric Decomposition

In this section we discuss the parametric decomposition approach initiated by Jackson (1957). First we provide a model description and define the primitive processes. Next we adapt the model to include the effects of preemptive and nonpreemptive outages. Finally, arrival and service processes are aggregated and a number of flow time expressions are surveyed.

## Modeling arrival rate and natural service times

The queueing network representation of the orthopaedic department is given in Figure 4 . The queueing model represents an open re-entry network that consists of five $\mathrm{G} / \mathrm{G} / \mathrm{m}$ workcentres (consultation, surgery and three wards representing the locations at which recovery takes place). The queueing network is modeled using the principles of the decomposition technique that was pioneered by Jackson (1957 and 1963) and further refined by authors such as Shanthikumar and Buzacott (1981), Bitran and Tirupati (1988), Lambrecht et al. (1998) and Vandaele, De Boeck,
and Callewier (2002). The queue discipline adhered at each of the stations is FCFS. Any variation in the arrival of patients (e.g. the early, late, unannounced or not showing up of patients) is presumed to be absorbed in the variance of the arrival process. The model assumes infinite buffers to exist in front of every queue. Realizing that the buffers in front of the consultation and surgery workstation correspond to their respective waiting lists, it would be incorrect to restrain them in size. In real life, if patients contact the hospital to make an appointment for a consultation or a surgery, they will be issued an appointment date no matter how far ahead in time this date might be (i.e. we assume patients not to display any balking- or reneging-behavior when arriving or abiding at the queue). Hence buffer capacities are virtually unlimited. With respect to the recovery wards, one might argue that queue capacity is in fact limited. However, there are several reasons that are able to question this assertion. Next to rendering the model highly intractable, finite buffers do not necessarily correspond to reality since shortages of bed capacity at the wards are solved at the local level and in general do not prolong the sojourn time of a patient (this of course presumes the presence of unoccupied beds somewhere in the hospital). Therefore we will assume infinite buffers at all stages of the treatment process. Considering the multiclass re-entry environment of the queueing network, aggregation of the arrival and service process is required in order to perform a decomposition-based queueing analysis.

More formally, let $i$ denote the workstation in the network; $i \in\{1, \ldots, I\}$. Each workstation $i$ operates $m_{i}$ parallel servers (for instance, at consultation three patients can be processed simultaneously). Have station 1 to 5 represent consultation, surgery, day hospital, internal ward and external ward respectively. Let $k$ stand for the patient class; $k \in\{1, \ldots, K\}$. Hence we have $K$ classes of patients visiting a set of $I$ workstations. Patients belonging to different classes are allowed to differ in terms of interarrival times, service times and routing. Assume interarrival times and service times of patients to be i.i.d. if they belong to one and the same class and assume them to be independently (but not necessarily identically) distributed otherwise. Let $\eta_{k}$ denote the external arrival rate of class $k$ patients at the consultation workstation (i.e. the only station at which external
arrivals are assumed to take place). The aggregate external arrival rate at consultation equals:

$$
\begin{equation*}
\eta=\sum_{k=1}^{K} \eta_{k} \tag{1}
\end{equation*}
$$

We assume that the time intervals between the external arrivals are exponentially distributed. Such an assumption poses only a slight restriction on the accuracy of the model while it has been shown by Palm (1943) and Khinchin (1960) that the sum of a large numbers of independent renewal processes (i.e. the arrival processes of the different classes of patients) will tend to a Poisson process. Considering the multitude of classes of patients, the approximation of the aggregate external arrival process by means of a Poisson process should be accurate. Next let $\gamma_{k}$ denote the expected number of visits a class $k$ patient will pay to the first workstation. The aggregate arrival rate of patients at consultation equals:

$$
\begin{equation*}
\lambda_{1}=\sum_{k=1}^{K} \eta_{k} \gamma_{k} \tag{2}
\end{equation*}
$$

Remark that in contrast to the aggregate external arrival rate, which was assumed to be Poissondistributed, the aggregate arrival rate (at each of the workstations) is allowed to follow a general distribution. Further define the routing matrix $R$ in which the elements $r_{i j}$ indicate the probability of a patient to travel from station $i$ to station $j$ after service completion at station $i$. Adhering to standard conventions, we establish a node (of index $i=0$ ) from which external arrivals originate and which also serves as a sink for patients leaving the hospital system. Let $r_{i 0}$ indicate the probability of leaving the system when departing from station $i$. Conversely $r_{0 i}$ implies the probability of an external arrival occurring at station $i$. The probabilities $r_{i j}$ can be expressed as the the proportion of the arrivals at station $i$ that travel towards station $j$. When assuming the stability of the queueing network, the law of conservation of flows dictates:

$$
\begin{equation*}
r_{10}=\frac{\eta}{\lambda_{1}} \tag{3}
\end{equation*}
$$

While each patient visiting the orthopaedic department is subjected to surgery exactly once, one can infer that $\left(\lambda_{2}=\eta\right)$. Hence the probability of transition from the consultation to the surgery level equals:

$$
\begin{equation*}
r_{12}=\frac{\eta}{\lambda_{1}} \tag{4}
\end{equation*}
$$

Considering the fact that transitions towards recovery are impossible we have that:

$$
\begin{equation*}
r_{11}=1-\left(r_{10}+r_{12}\right)=1-\frac{2 \eta}{\lambda_{1}} \tag{5}
\end{equation*}
$$

With respect to the recovery workstations we have access to empirically established arrival rates from each of the observed patients (more specifically, we have knowledge of the location as well as the duration of recovery from each of the 3,294 patients who endured surgery). As a result we can obtain the routing probabilities as follows:

$$
\begin{equation*}
r_{2 i}=\sum_{k=1}^{K} \frac{\lambda_{i_{k}}}{\lambda_{2}} \quad \forall i \in\{3,4,5\} \tag{6}
\end{equation*}
$$

Where $\lambda_{i_{k}}$ is the observed arrival rate of class $k$ patients at workstation $i$. It follows that:

$$
\begin{equation*}
\lambda_{i}=\sum_{k=1}^{K} \lambda_{i_{k}} \quad \forall i \in\{3,4,5\} \tag{7}
\end{equation*}
$$

As such we have defined all of the routing probabilities that require computational effort. All other routing probabilities stem directly from the structure of the model (e.g. the probability of returning to the consultation workstation after the completion of recovery equals unity). The subsequent set

$R=$| $i / j$ | 0 | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0.00000 | 1.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 1 | 0.24687 | 0.50627 | 0.24687 | 0.00000 | 0.00000 | 0.00000 |
| 2 | 0.00000 | 0.00000 | 0.00000 | 0.51350 | 0.41671 | 0.06978 |
| 3 | 0.00000 | 1.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 4 | 0.00000 | 1.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 5 | 0.00000 | 1.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |

Table 1: Transition matrix of the queueing model
of expressions completely defines the routing probabilities:

$$
\begin{array}{ll}
r_{1 j}=\frac{\eta}{\lambda_{i}} \delta_{1 j} \quad \forall j \in\{0,2,3,4,5\} \\
r_{11}=1-\frac{2 \eta}{\lambda_{1}},  \tag{8}\\
r_{2 j}=\frac{\lambda_{j}}{\lambda 2} \delta_{2 j} \quad \forall j \in\{0,1,2,3,4,5\} \\
r_{i j}=\delta_{i j} \quad \forall i \in\{0,3,4,5\} ; \forall j \in\{0,1,2,3,4,5\} .
\end{array}
$$

Where $\left(\delta_{i j}=1\right)$ if at least one of the patient classes travels from station $i$ to station $j$ and $\left(\delta_{i j}=0\right)$ otherwise. The routing matrix $R$ is presented in Table 1 (due to rounding some rows may not add up to one). The numerical values recorded in Table 1 serve an illustrative purpose while paper limitations do not accommodate for the treatment of detailed calculations. The routing probabilities allow us to compute the aggregate arrival rates, which are presented in summary Table 2 at the end of the section.

With respect to the service times, let $f_{i_{k}}(x)$ denote the natural service time probability density function of a class $k$ patient visiting workstation $i$. Have $1 / \nu_{i_{k}}$ and $\sigma_{\nu_{i_{k}}}^{2}$ represent the average natural service time for a class $k$ patient at workstation $i$ and its variance respectively. The natural process time excludes random interruptions, absences and any other external influence. Assume service times of different classes to be independent but not necessarily identically distributed. The probability that a randomly picked unit in front of the workstation is of class $k$ is given by $\lambda_{i_{k}} / \lambda_{i}$;
where $\lambda_{i}$ is the total arrival rate at workstation $i$. Define the probability function of the aggregate natural service times at station $i$ as follows:

$$
\begin{equation*}
f_{i}(x)=\sum_{k=1}^{K} \frac{\lambda_{i_{k}}}{\lambda_{i}} f_{i_{k}}(x) \tag{9}
\end{equation*}
$$

As a result the average natural service time requirement of a unit in front of the workstation amounts to:

$$
\begin{equation*}
\frac{1}{\nu_{i}}=\sum_{k=1}^{K} \frac{\lambda_{i_{k}}}{\lambda_{i}} \frac{1}{\nu_{i_{k}}} \tag{10}
\end{equation*}
$$

When observing the variance of the aggregate natural service process, one can deduce that its formula boils down to:

$$
\begin{equation*}
\sigma_{\nu_{i}}^{2}=\sum_{k=1}^{K} \frac{\lambda_{i_{k}}}{\lambda_{i}} \int\left(x-\frac{1}{\nu_{i}}\right)^{2} f_{i_{k}}(x) d x \tag{11}
\end{equation*}
$$

This can be simplified to:

$$
\begin{equation*}
\sigma_{\nu_{i}}^{2}=-\frac{1}{\nu_{i}^{2}}+\sum_{k=1}^{K} \frac{\lambda_{i_{k}}}{\lambda_{i}}\left(\sigma_{\nu_{i_{k}}}^{2}+\frac{1}{\nu_{i_{k}}^{2}}\right) \tag{12}
\end{equation*}
$$

We refer to $\sigma_{\nu_{i}}^{2}$ as a measure of the natural variability of the aggregate process times at workstation i. The same result was obtained by Whitt (1983) and has widely been adopted in literature (Whitt, 1999; Haskose, Kingsman, \& Worthington, 2002).

## Variability from preemptive and nonpreemptive outages

As was indicated previously, the service process of a patient may be interrupted or postponed. These outages will increase the natural service times. We call these increased, adjusted service times, effective process service times. It is the total time "seen" or "experienced" by a patient at a workstation. The effective process time random variable is of primary interest to determine flow times.

We make a distinction between preemptive and nonpreemptive outages and assume them to occur only at the consultation level. Preemptive and nonpreemptive outages will impact the service process and will give rise to increased levels of traffic intensity (resulting in the so-called effective
utilization rate or effective traffic intensity).
Let us first discuss the nonpreemptive outages. Nonpreemptive outages typically occur between jobs, rather than during jobs. They occur at the beginning of each service epoch (i.e. at the start of a consultation work shift) whenever a doctor or another member of the medical staff is absent (e.g. due to late arrival). We may refer to such an outage as unplanned absences and define the mean and variance of the amount of time absent as $1 / \mu_{s}$ and $\sigma_{s}^{2}$ respectively (i.e. general absence times are presumed). Furthermore we assume an average number of patients (represented by $n$ ) to arrive in between two consecutive absences. This is an important feature of the model. Indeed, $n$ may be considered as the number of patients in a consultation time block. Each start of a consultation time block may induce a delay due to an absence. In other words, the number of patients in a consultation time block is a decision variable and is comparable to a lot sizing decision. Evaluating different time block sizes (i.e. different values of $n$ ) may provide key managerial insights.

Next to nonpreemptive outages, we also allow for preemptive outages to take place. Preemptive outages occur whenever a doctor is interrupted during a consultation activity. These interruptions will be modeled in an approach which builds on the tradition set by Hopp et al. (2000). They are characterized by a Mean Time To Interrupt $\left(\tau_{i}\right)$ and a Mean Time To Resolve $\left(\tau_{r}\right)$. The model presented in Hopp et al. (2000) presumes interrupts to occur only during actual service time. However, in a hospital setting it is not inconceivable that interrupts take place during the resolve time induced by a previous interrupt as well. For instance, if the service process of a patient is interrupted by a phone call, it is still possible for a doctor to be called away for an emergency, to receive another call, ....

In the upcoming sections expressions are developed to assess the impact of outages on mean and variance of service times. In the computation of the effects of outages themselves, triangular distributions of outage times (i.e. absence times as well as interrupt resolve times) were assumed. The choice for a triangular distribution arises naturally while it proves convenient for field professionals to provide minimum, maximum and mean estimates of absence and interruption times. Including the impact of outages results in effective service times. These effective service times
will result in congestion, unstable schedules and most important in overtime for staff members. We refer to Easton et al. (2005) for an excellent treatment of this issue.

## Nonpreemptive outages

We define a nonpreemptive outage to occur whenever the succession of two events is based on the number of services performed in between (hence, setups, rework, maintenance, ... are all extensions that are able to capitalize on the technique discussed in this section). Applied to our setting, we have that $n$ patients are treated (on average) in between two consecutive absence possibilities. Assume that the length of services and absence times do not depend on the service history (i.e. they are independent of prior services and absence times). The absence times themselves are distributed following a probability density function $f_{s}(x)$. The average absence time and its variance are represented by $1 / \mu_{s}$ and $\sigma_{s}^{2}$. The service time of the $n^{t h}$ patient includes part service time, part absent time. We refer to the service time of the $n^{\text {th }}$ patient as the combined service time. The probability density function of the combined service times equals:

$$
\begin{equation*}
f_{c}(x+y)=\sum_{k=1}^{K} \frac{\lambda_{1_{k}}}{\lambda_{1}} f_{1_{k}}(x) f_{s}(y) \tag{13}
\end{equation*}
$$

One can view the services that are preceded by an absent period as a separate class of patients that has a probability $1 / n$ of randomly being picked in front of the workstation. The other services as a whole have a probability $((n-1) / n)$ of randomly being picked. Therefore, we can define the mean aggregate service times including the effect of absence times as follows: :

$$
\begin{equation*}
\frac{1}{v}=\left[\left(\frac{n-1}{n}\right) \sum_{k=1}^{K} \frac{\lambda_{1_{k}}}{\lambda_{1}} \int f_{1_{k}}(x) x d x\right]+\left[\frac{1}{n} \sum_{k=1}^{K} \frac{\lambda_{1_{k}}}{\lambda_{1}} \iint f_{1_{k}}(x) f_{s}(y)(x+y) d y d x\right] \tag{14}
\end{equation*}
$$

This can be simplified to:

$$
\begin{equation*}
\frac{1}{v}=\frac{1}{\nu_{1}}+\frac{1}{n \mu_{s}} \tag{15}
\end{equation*}
$$

With respect to the variance of the aggregate service time (including absence times) at the consultation workstation we develop the following expression:

$$
\begin{align*}
\sigma_{v}^{2}= & {\left[\left(\frac{n-1}{n}\right) \sum_{k=1}^{K} \frac{\lambda_{1_{k}}}{\lambda_{1}} \int f_{1_{k}}(x)\left(x-\frac{1}{v}\right)^{2} d x\right]+}  \tag{16}\\
& {\left[\frac{1}{n} \sum_{k=1}^{K} \frac{\lambda_{1}}{\lambda_{1}} \iint f_{1_{k}}(x) f_{s}(y)\left(x+y-\frac{1}{v}\right)^{2} d y d x\right] }
\end{align*}
$$

Further simplification yields:

$$
\begin{align*}
\sigma_{v}^{2} & =\left[\sigma_{\nu_{1}}^{2}+\left(\frac{1}{\nu_{1}}-\frac{1}{v}\right)^{2}\right]+\left[\frac{1}{n}\left(\sigma_{s}^{2}+\frac{1}{\mu_{s}^{2}}+\frac{2}{\nu_{1} \mu_{s}}-\frac{2}{v \mu_{s}}\right)\right]  \tag{17}\\
& =\sigma_{\nu_{1}}^{2}+\frac{\sigma_{s}^{2}}{n}+\frac{1}{\mu_{s}^{2}}\left(\frac{n-1}{n^{2}}\right)
\end{align*}
$$

The above expression is equivalent to that of Hopp et al. (2000) and is valid under the assumption that the combined service times as well as ordinary service times are independently distributed.

## Preemptive outages

We refer to service interruptions as preemptive outages. Doctors being called away on emergencies, answering phone calls, ... are typical examples. The average time between two consecutive interrupts is defined as $\tau_{i}$ whereas $\tau_{r}$ refers to the average time it takes to resolve an interruption. Preemptive outages prove to be more difficult to model while they occur after the elapsing of a variable amount of time (i.e. a mean time to interrupt; $\tau_{i}$ ), rather than after a number of patients being processed. Therefore patients characterized by a larger service time requirement are more susceptible to preemptive outages; the probability of a preemptive outage occurring during the processing of a patient depends on the length of service of that patient as well as on the length of service of previous patients (i.e. the service history). Such dependencies tend to drastically increase the complexity of the problem. Consequently the exact analysis often remains beyond reach. Regarding our problem, we will show that expressions for the mean service time incorporating the impact of interrupts are easily obtained. Unfortunately, when assessing the variance of the service times (including the effect of preemptive outages), we have to rely on approximations.

With respect to preemptive outages, we make a distinction between two different scenarios. On the one hand, one might presume preemptive outages to occur only during actual service time; as such preemptive outages do not take place during the resolve times induced by previous outages. Remark that this does not imply that the service process of a single patient cannot be interrupted more than once. On the other hand, one might assume preemptive outages to occur during resolve times as well (e.g. as indicated previously, doctors may be be interrupted when already engaged in resolving a previous interrupt). While this latter instance can be seen as an extension of the former, we will first discuss outages occurring exclusively during actual service time. Define $\tau_{r_{0_{j}}}$ as the resolve time of the $j^{t h}$ preemptive outage that occurred during the service process of one and the same patient. The mean and variance of the resolve times are given by $\tau_{r}$ and $\sigma_{r}^{2}$. In addition, resolve times of different outages are assumed to be i.i.d.. The service process of a patient thus faces the probability of encompassing several interrupts that prolong its service duration. The service time of a patient (including interrupts) can be expressed as:

$$
\begin{equation*}
\frac{1}{\omega}=\frac{1}{\nu_{1}}+\sum_{j=1}^{J_{0}} \tau_{r_{0_{j}}} \tag{18}
\end{equation*}
$$

As such, the average service time $1 / \omega$ incorporates both the natural service time $1 / \nu_{1}$ as well as the resolve times of interrupts that occurred during service. Moreover, $J_{0}$ denotes the number of preemptive outages that occurred during the service process of a unit. $J_{0}$ is a random variable that follows a Poisson distribution (i.e. we assume the time between two consecutive interrupts to be exponentially distributed). Hence its mean and variance both equal $\left(1 /\left(\nu_{1} \tau_{i}\right)\right)$. We face a sum of random variables (the resolve times; $\tau_{r_{0}}$ ) in which the number of random variables (the number of interrupts; $J_{0}$ ), is a random variable itself. Assume that $J_{0}$ and $\tau_{r_{0}}(\forall j \in \mathbb{N})$ are i.i.d. variables. In addition assume the mean as well as the variance of $\tau_{r_{0}}$ to be equal for all $j \in \mathbb{N}$. Therefore, the mean and variance of the sum of $J_{0}$ random variables $\tau_{r_{0_{j}}}$ can be expressed as (Dudewicz \& Mishra, 1988):

$$
\begin{equation*}
E\left[S_{0}\right]=E\left[J_{0}\right] E\left[\tau_{r_{0_{j}}}\right] \tag{19}
\end{equation*}
$$

$$
\begin{equation*}
\sigma_{S_{0}}^{2}=E\left[J_{0}\right] \sigma_{r}^{2}+E\left[\tau_{r_{0_{j}}}\right]^{2} \sigma_{J_{0}}^{2} \tag{20}
\end{equation*}
$$

Where $S_{0}$ is the random variable representing the sum of $J_{0}$ resolve times $\tau_{r_{0}}$. In other words we have that:

$$
\begin{equation*}
S_{0}=\sum_{j=1}^{J_{0}} \tau_{r_{0_{j}}} \tag{21}
\end{equation*}
$$

The mean and variance of the sum of resolve times can be defined as:

$$
\begin{gather*}
E\left[S_{0}\right]=\frac{1}{\nu_{1}} \frac{\tau_{r}}{\tau_{i}}  \tag{22}\\
\sigma_{S_{0}}^{2}=\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}} \tag{23}
\end{gather*}
$$

We can now express the mean aggregate service time including the effect of interrupts as follows:

$$
\begin{align*}
E\left[\frac{1}{\omega}\right] & =E_{\nu_{1}}\left[E_{J_{0}}\left[\frac{1}{\omega}\right]\right] \\
& =E_{\nu_{1}}\left[E_{J_{0}}\left[\frac{1}{\nu_{1}}+\sum_{j=1}^{J_{0}} \tau_{r_{0}}\right]\right] \\
& =E_{\nu_{1}}\left[E_{J_{0}}\left[\frac{1}{\nu_{1}}+S_{0}\right]\right] \\
& =E_{\nu_{1}}\left[\frac{1}{\nu_{1}}+\frac{\tau_{r}}{\nu_{1} \tau_{i}}\right]  \tag{24}\\
& =E_{\nu_{1}}\left[\frac{\tau_{i}+\tau_{r}}{\nu_{1} \tau_{r}}\right] \\
& =\frac{\tau_{i}+\tau_{r}}{\nu_{1} \tau_{i}} \\
& =\frac{1}{\nu_{1}} \frac{\tau_{i}+\tau_{r}}{\tau_{i}}
\end{align*}
$$

This corresponds to the expression presented in Hopp et al. (2000) in which the natural service time is divided by an availability factor in order to incorporate the effect of interrupts. Next we have a look at the variance of the service times including the effect of preemptive outages during
service time. We start with the approximation of the second moment:

$$
\begin{align*}
E\left[\left(\frac{1}{\omega}\right)^{2}\right] & =E_{\nu_{1}}\left[E_{J_{0}}\left[\left(\frac{1}{\omega}\right)^{2}\right]\right] \\
& \left.=E_{\nu_{1}}\left[E_{J_{0}}\left[\left(\frac{1}{\nu_{1}}+\sum_{j=1}^{J_{0}} \tau_{r_{0}}\right)^{2}\right]\right]\right] \\
& =E_{\nu_{1}}\left[E_{J_{0}}\left[\left(\frac{1}{\nu_{1}}+S_{0}\right)^{2}\right]\right] \\
& =E_{\nu_{1}}\left[E_{J_{0}}\left[\frac{1}{\nu_{1}^{2}}+S_{0}^{2}+2 \frac{S_{0}}{\nu_{1}}\right]\right] \\
& =E_{\nu_{1}}\left[\frac{1}{\nu_{1}^{2}}+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}}+\frac{1}{\nu_{1}^{2}} \frac{\tau_{r}^{2}}{\tau_{i}^{2}}+\frac{2}{\nu_{1}^{2}} \frac{\tau_{r}}{\tau_{i}}\right]  \tag{25}\\
& =E_{\nu_{1}}\left[\frac{1}{\nu_{1}^{2}}\left(1+2 \frac{\tau_{r}}{\tau_{i}}+\frac{\tau_{r}^{2}}{\tau_{i}^{2}}\right) \frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}}\right] \\
& =E_{\nu_{1}}\left[\frac{1}{\nu_{1}^{2}}\left(1+\frac{\tau_{r}}{\tau_{i}}\right)^{2} \frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}}\right] \\
& =\left(\sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}^{2}}\right)\left(1+\frac{\tau_{r}}{\tau_{i}}\right)^{2}+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}} \\
& =\left(\sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}^{2}}\right)\left(1+\frac{\tau_{r}}{\tau_{i}}\right)^{2}+\sigma_{S_{0}}^{2}
\end{align*}
$$

While the above formula ignores the dependency between the sum of the resolve times and the service time, it fails to provide an exact result. More specifically, we assume that the covariance that exists between $S_{0}$ and $1 / \nu_{1}$ equals zero (i.e. we assume independence). However, seeing that the probability of encountering an interrupt increases as the service time increases, one can infer that there will always exist a positive correlation between the service time and the repair times induced by interrupts during that service time. In fact we have that the covariance between $S_{0}$ and $1 / \nu_{1}$ is comprised within the interval $\left[0, \sigma_{S_{0}} \sigma_{\nu_{1}}\right]$. As such one can determine a lower and upper bound on the variance of the service times. When assuming independence, we can use the lower bound approximation of the second moment (which is provided above) to determine a lower bound on the variance of the aggregate service times including the effect of interrupts:

$$
\begin{align*}
\sigma_{\omega}^{2} & =\left(\sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}^{2}}\right)\left(1+\frac{\tau_{r}}{\tau_{i}}\right)^{2}+\sigma_{S_{0}}^{2}-\frac{1}{\nu_{1}^{2}} \frac{\left(\tau_{i}+\tau_{r}\right)^{2}}{\tau_{i}^{2}}  \tag{26}\\
& =\sigma_{\nu_{1}}^{2}\left(1+\frac{\tau_{r}}{\tau_{i}}\right)^{2}+\sigma_{S_{0}}^{2}
\end{align*}
$$



Figure 5: Interrupted service process of a single patient

Which once more matches the formula derived in Hopp et al. (2000) . The above expressions hold if and only if the Poisson-distributed preemptive outages take place during service itself. In what follows, we relax this assumption and allow for interrupts to take place during the resolve times induced by previous interrupts.

In order to approach this problem, we divide the interrupts into different sets. Let $l(l \in \mathbb{N})$ denote the set index. We define $\tau_{r_{l_{j}}}$ to be the resolve time of the $j^{\text {th }}$ interrupt belonging to the set of index $l$ (i.e. the interrupt is said to be of order $l$ ). Without loss of generality assume that interrupts of order 0 occurred during actual service, interrupts of order 1 occurred during the resolve times of interrupts of order $0, \ldots$. In general, interrupts of order $l$ took place during the resolving of interrupts of order $(l-1)$. Figure 5 provides further insight. In addition define $S_{l}$; the sum of resolve times corresponding to interrupts of order $l$. We have that:

$$
\begin{equation*}
S_{l}=\sum_{j=0}^{J_{l}} \tau_{r_{l_{j}}} \tag{27}
\end{equation*}
$$

Where $J_{l}$ is the number of interrupts belonging to the set of index $l$. $J_{l}$ follows a Poisson distribution and its mean and variance equal:

$$
\begin{equation*}
E\left[J_{l}\right]=\sigma_{J_{l}}^{2}=\frac{1}{\nu_{1} \tau_{i}}\left(\frac{\tau_{r}}{\tau_{i}}\right)^{l} \tag{28}
\end{equation*}
$$

One can infer that:

$$
\begin{equation*}
E\left[S_{l}\right]=\frac{\tau_{r}}{\nu_{1} \tau_{i}}\left(\frac{\tau_{r}}{\tau_{i}}\right)^{l} \tag{29}
\end{equation*}
$$

$$
\begin{equation*}
\sigma_{S_{l}}^{2}=\frac{\tau_{r}}{\nu_{1} \tau_{i}}\left(\frac{\tau_{r}}{\tau_{i}}\right)^{l}\left(\sigma_{r}^{2}+\tau_{r}^{2}\right) \tag{30}
\end{equation*}
$$

Using the same reasoning applied previously, one can express the mean aggregate service time including the effect of all order interrupts as follows:

$$
\begin{align*}
E\left[\frac{1}{\omega}\right] & =E_{\nu_{1}}\left[E_{J_{0}}\left[\ldots E_{J_{l}}\left[\ldots\left[\frac{1}{\nu_{1}}+S_{0}+\ldots+S_{l}+\ldots\right] \ldots\right] \ldots\right]\right] \\
& =\frac{1}{\nu_{1}}\left[1+\frac{\tau_{r}}{\tau_{i}}\left(1+\frac{\tau_{r}}{\tau_{i}}+\ldots+\frac{\tau_{r}^{l}}{\tau_{i}^{l}}+\ldots\right)\right]  \tag{31}\\
& =\frac{1}{\nu_{1}} \frac{\tau_{i}}{\tau_{i}-\tau_{r}}
\end{align*}
$$

While the number of interrupts of order $l$ depends on the number of interrupts of order $(l-1)$ (the more interrupts of order $(l-1)$, the longer the corresponding resolve times, the larger the probability of encountering an interrupt of order $l$ ), the exact analysis of the variance of the service times incorporating the effect of all order interrupts is extremely hard. Not only do we need to know the covariance between the service time and the resolve times (corresponding to interrupts of any order), we need to know the covariance between resolve times of interrupts of different order as well. More formally, we need to know the covariances between $S_{l}(l \in \mathbb{N}), 1 / \nu_{1}$ and $S_{o}(\forall o \neq l ; o, l \in \mathbb{N})$. When assuming these covariances to be equal to zero (i.e. assume independence), we can express a lower bound of the second moment as follows (remark that an upper bound can be assessed by assuming perfect correlations, thereby maximizing covariances):

$$
\begin{align*}
E\left[\left(\frac{1}{\omega}\right)^{2}\right]= & E_{\nu_{1}}\left[E_{J_{0}}\left[\ldots E_{J_{l}}\left[\ldots\left[\left(\frac{1}{\nu_{1}}+S_{0}+\ldots+S_{l}+\ldots\right)^{2}\right] \ldots\right] \ldots\right]\right] \\
= & E_{\nu_{1}}\left[E _ { J _ { 0 } } \left[\ldots E _ { J _ { l } } \left[\ldots \left[\frac{1}{\nu_{1}^{2}}+S_{0}^{2}+\ldots+S_{l}^{2}+\ldots+\right.\right.\right.\right. \\
& \left.\left.\left.\left.+2 \frac{S_{0}}{\nu_{1}}+\ldots+2 \frac{S_{l}}{\nu_{1}}+\ldots+2 S_{0} S_{l}+\ldots\right] \ldots\right] \ldots\right]\right]  \tag{32}\\
= & E_{\nu_{1}}\left[\frac{1}{\nu_{1}^{2}}+\frac{1}{\nu_{1}^{2}} \frac{\tau_{r}^{2}}{\tau_{i}^{2}-\tau_{r}^{2}}+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}-\tau_{r}}+\frac{2}{\nu_{1}^{2}} \frac{\tau_{r}}{\tau_{i}-\tau_{r}}+\frac{1}{\nu_{1}^{2}}\left\{\left(\frac{\tau_{r}}{\tau_{i}-\tau_{r}}\right)^{2}-\frac{\tau_{r}^{2}}{\tau_{i}^{2}-\tau_{r}^{2}}\right\}\right] \\
= & E_{\nu_{1}}\left[\frac{1}{\nu_{1}^{2}}\left\{1+2 \frac{\tau_{r}}{\tau_{i}-\tau_{r}}+\left(\frac{\tau_{r}}{\tau_{i}-\tau_{r}}\right)^{2}\right\}+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}-\tau_{r}}\right] \\
= & \left(\sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}^{2}}\right)\left[1+2 \frac{\tau_{r}}{\tau_{i}-\tau_{r}}+\left(\frac{\tau_{r}}{\tau_{i}-\tau_{r}}\right)^{2}\right]+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}-\tau_{r}}
\end{align*}
$$

As a result, the variance of the aggregate service time (including the impact of all order interrupts) can be approximated as follows:

$$
\begin{align*}
\sigma_{\omega}^{2} & =\left(\sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}^{2}}\right)\left[1+2 \frac{\tau_{r}}{\tau_{i}-\tau_{r}}+\left(\frac{\tau_{r}}{\tau_{i}-\tau_{r}}\right)^{2}\right]+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}-\tau_{r}}-\frac{1}{\omega^{2}} \\
\sigma_{\omega}^{2} & =\left(\sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}^{2}}\right)\left[1+2 \frac{\tau_{r}}{\tau_{i}-\tau_{r}}+\left(\frac{\tau_{r}}{\tau_{i}-\tau_{r}}\right)^{2}\right]+\frac{1}{\nu_{1}} \frac{\sigma_{r}^{2}+\tau_{r}^{2}}{\tau_{i}-\tau_{r}}-\frac{1}{\nu_{1}^{2}}\left(\frac{\tau_{i}}{\tau_{i}-\tau_{r}}\right)^{2}  \tag{33}\\
\sigma_{\omega}^{2} & =\frac{\tau_{i}^{2} \sigma_{\nu_{1}}^{2}+\frac{1}{\nu_{1}}\left(\tau_{i}-\tau_{r}\right)\left(\sigma_{r}^{2}+\tau_{r}^{2}\right)}{\left(\tau_{i}-\tau_{r}\right)^{2}}
\end{align*}
$$

The above formula provides a lower bound on the variance of the aggregate services times when the impact of all order interrupts is taken into account.

## Combining preemptive and nonpreemptive outages

In order to compute the final effective service time, we have to combine the impact of preemptive and nonpreemptive outages. The average aggregate service time incorporating this combined effect can be expressed as:

$$
\begin{align*}
\frac{1}{\psi}= & {\left[\left(\frac{n-1}{n}\right) \sum_{k=1}^{K} \frac{\lambda_{1_{k}}}{\lambda_{1}} \int f_{f_{k}}(x) x d x\right]+}  \tag{34}\\
& {\left[\frac{1}{n} \sum_{k=1}^{K} \frac{\lambda_{1 k}}{\lambda_{1}} \iint f_{f_{k}}(x) f_{s}(y)(x+y) d y d x\right] }
\end{align*}
$$

Further simplification yields:

$$
\begin{equation*}
\frac{1}{\psi}=\frac{1}{\omega}+\frac{1}{n \mu_{s}} \tag{35}
\end{equation*}
$$

Where $f_{f_{k}}(x)$ is the probability density function of consultation service times including the effect of all order interrupts. Its mean and variance are given by $1 / \omega$ and $\sigma_{\omega}^{2}$ respectively. We refer to $1 / \psi$ as the effective service time while it equals the service time experienced by the patient (and as such includes the impact of outages). The variance of the effective service times at the consultation
workstation may me approximated by:

$$
\begin{align*}
\sigma_{\psi}^{2}= & {\left[\left(\frac{n-1}{n}\right) \sum_{k=1}^{K} \frac{\lambda_{1_{k}}}{\lambda_{1}} \int f_{f_{k}}(x)\left(x-\frac{1}{\psi}\right)^{2} d x\right]+}  \tag{36}\\
& {\left[\frac{1}{n} \sum_{k=1}^{K} \frac{\lambda_{1}}{\lambda_{1}} \iint f_{f_{k}}(x) f_{s}(y)\left(x+y-\frac{1}{\psi}\right)^{2} d y d x\right] }
\end{align*}
$$

Which can be rewritten as:

$$
\begin{equation*}
\sigma_{\psi}^{2}=\sigma_{\omega}^{2}+\frac{\sigma_{s}^{2}}{n}+\frac{1}{\mu_{s}^{2}}\left(\frac{n-1}{n^{2}}\right) \tag{37}
\end{equation*}
$$

## Including the time availability of workstations

It is well known that many services do not operate continuously over time. Consultation and surgery typically operate during certain time intervals (time blocks) which means that only a proportion of the total available time can be used effectively. Vacation models are often applied to solve this problem (Stecke et al., 1985; Haque et al., 2007). Another way to handle the problem is to rescale all service processing times so that they fit a preset uniform time scale. In this study we agreed on a 24 hours per day, 7 days per week time scale (basically because this is the appropriate time scale for recovery processes). Let $A_{i}$ denote the availability of workstation $i$; $A_{i}$ represents the available time in proportion to the preset uniform time scale. If a workstation operates only 6 hours per day, then the availability equals $25 \%$.

When rescaling the service times established in the previous sections, we obtain the total effective service times:

$$
\begin{align*}
\frac{1}{\mu_{1}} & =\frac{1}{A_{1} \psi}, \\
\frac{1}{\mu_{i}} & =\frac{1}{A_{i} \nu_{i}} \quad \forall i \in\{2,3,4,5\},  \tag{38}\\
\sigma_{1}^{2} & =\frac{\sigma_{\psi \nu}^{2}}{A_{1}^{2}} \\
\sigma_{i}^{2} & =\frac{\sigma_{\nu_{i}}^{2}}{A_{i}^{2}} \quad \forall i \in\{2,3,4,5\} .
\end{align*}
$$

The above procedure, which is definitely subject to refinement, results in the total effective service times including natural process time, the effect of outages and the impact of availability of workstations. The mean total effective service time and its variance can now be used to compute the
squared coefficient of variation:

$$
\begin{equation*}
C_{s_{i}}^{2}=\sigma_{i}^{2} \mu_{i}^{2} \tag{39}
\end{equation*}
$$

A summary of the parameter values can be found in Table 2 at the end of this section.

## Squared coefficient of variation of the aggregate arrival process

In order to approximate the parameters of the aggregate arrival process, some more challenging arithmetics are needed. It was pointed out by Albin (1984) that if at least one of the interarrival time distributions, constituting the arrival process, does not stem from a Poisson process, the resulting aggregate interarrival times do no longer hold the property of independence. As a result the analytical analysis of the aggregate arrival process becomes highly intractable. Therefore approximations will be adopted to assess the variance and, more important, the squared coefficient of variation of the aggregate arrival process. The squared coefficients of variation of the aggregate arrivals at the different workstations will be extracted using a technique which was pioneered by Shanthikumar et al. (1981). This technique implies the use of a set of linear equations which has to be solved in order to obtain the squared coefficients of variation of the arrivals. This approach is widely adopted in literature (Askin, 1993) and was later generalized by Lambrecht et al. (1998). Using the technique that was outlined in Lambrecht et al. (1998), we are given a set of $I$ equations:

$$
\begin{equation*}
-\sum_{i=1}^{I} \lambda_{i} r_{i j}^{2}\left(1-\rho_{i}\right) C_{a_{i}}^{2}+\lambda_{j} C_{a_{j}}^{2}=\sum_{i=1}^{I} \lambda_{i} r_{i j}\left(r_{i j} \rho_{i}^{2} C_{s_{i}}^{2}+1-r_{i j}\right)+\lambda_{0_{j}} C_{0_{a_{j}}}^{2} \tag{40}
\end{equation*}
$$

Where $\lambda_{0_{j}}$ and $C_{0_{a_{j}}}^{2}$ denote the mean and squared coefficient of variation of the aggregate external arrival process at station $j$ respectively. In addition, $\rho_{i}$ represents the effective traffic intensity at workstation $i$ and equals $\lambda_{i} / \mu_{i}$. While all elements except the $I$ squared coefficients of variation are known, we are presented with a system of $I$ equations yielding $I$ unknowns. Solving this set of linear equations provides us with the $I$ unknown squared coefficients of variation (i.e. $C_{a_{i}}^{2} ; \forall i \in$ $\{1, \ldots, I\})$. The queueing network representing the orthopaedic department at the Middelheim hospital is characterized by five distinct stations. Therefore the full set of linear equations can be

| $i$ | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\lambda_{i}$ | 36.5568 | 9.02466 | 4.63419 | 3.76071 | 0.62976 |
| $\frac{1}{\mu_{i}}$ | 0.01257 | 0.06329 | 0.79710 | 5.03237 | 8.09661 |
| $\rho_{i}$ | 0.99543 | 0.97854 | 0.14776 | 0.75701 | 0.20396 |
| $C_{s_{i}}^{2}$ | 0.65079 | 0.60612 | 14.0786 | 1.98721 | 23.4125 |
| $C_{a_{i}}^{2}$ | 1.03176 | 0.91465 | 0.80444 | 0.84130 | 0.97343 |
| $A_{i}$ | 0.15391 | 0.29182 | 1.00000 | 1.00000 | 1.00000 |

Table 2: Summary table of the main model parameters
summarized as follows:

$$
\begin{align*}
-\sum_{i=1}^{5} \lambda_{i} r_{i 1}^{2}\left(1-\rho_{i}\right) C_{a_{i}}^{2}+\lambda_{1} C_{a_{1}}^{2} & =\sum_{i=1}^{5} \lambda_{i} r_{i 1}\left(r_{i 1} \rho_{i}^{2} C_{s_{i}}^{2}+1-r_{i 1}\right)+\eta  \tag{41}\\
-\sum_{i=1}^{5} \lambda_{i} r_{i 2}^{2}\left(1-\rho_{i}\right) C_{a_{i}}^{2}+\lambda_{2} C_{a_{2}}^{2} & =\sum_{i=1}^{5} \lambda_{i} r_{i 2}\left(r_{i 2} \rho_{i}^{2} C_{s_{i}}^{2}+1-r_{i 2}\right),  \tag{42}\\
-\sum_{i=1}^{5} \lambda_{i} r_{i 3}^{2}\left(1-\rho_{i}\right) C_{a_{i}}^{2}+\lambda_{3} C_{a_{3}}^{2} & =\sum_{i=1}^{5} \lambda_{i} r_{i 3}\left(r_{i 3} \rho_{i}^{2} C_{s_{i}}^{2}+1-r_{i 3}\right),  \tag{43}\\
-\sum_{i=1}^{5} \lambda_{i} r_{i 4}^{2}\left(1-\rho_{i}\right) C_{a_{i}}^{2}+\lambda_{4} C_{a_{4}}^{2} & =\sum_{i=1}^{5} \lambda_{i} r_{i 4}\left(r_{i 4} \rho_{i}^{2} C_{s_{i}}^{2}+1-r_{i 4}\right),  \tag{44}\\
-\sum_{i=1}^{5} \lambda_{i} r_{i 5}^{2}\left(1-\rho_{i}\right) C_{a_{i}}^{2}+\lambda_{5} C_{a_{5}}^{2} & =\sum_{i=1}^{5} \lambda_{i} r_{i 5}\left(r_{i 5} \rho_{i}^{2} C_{s_{i}}^{2}+1-r_{i 5}\right) . \tag{45}
\end{align*}
$$

The resulting squared coefficients of variation of the aggregate arrival process are presented in Table 2 together with the other main model parameters. With all model parameters firmly defined, we now have a solid base to carry out the performance evaluation of the orthopaedic department at the Middelheim hospital. In an ensuing subsection we discuss a number of flow time expressions that can be exploited in a parametrical decomposition approach.

## Flow time expressions

In this section we assess the flow time by means of the multiserver variant of Kingman's equation (Hopp et al., 2000) as well as through the approximation discussed in Whitt (1993). All inputs were derived previously. The total waiting times (or flow times) incorporate both waiting time in the queue as well as actual processing. With respect to the Kingman equation, one can define the expected flow time of a patient at workstation $i$ as follows:

$$
\begin{equation*}
E\left[W_{\text {Kingman }}\right]=\left(\frac{C_{a_{i}}^{2}+C_{s_{i}}^{2}}{2}\right)\left(\frac{\rho_{i}^{\sqrt{2\left(m_{i}+1\right)}-1}}{m_{i}\left(1-\rho_{i}\right)}\right) \frac{1}{\mu_{i}}+\frac{1}{\mu_{i}} \tag{46}
\end{equation*}
$$

With respect to the approximation discussed in Whitt (1993), the required computational effort increases substantially. First we need to compute the expected total waiting time of a $M / M / m_{i}$ queue that builds on the input data of the corresponding $G / G / m_{i}$ queue. The expected total waiting time of a $M / M / m_{i}$ queue can be assessed exactly and involves the computation of the probability $p_{i}=P\left(N_{i} \geq m_{i}\right)$, where $N_{i}$ equals the equilibrium number of patients present at workstation $i$. Hence $p_{i}$ denotes the probability that a patient has to queue when arriving at workstation $i$ (i.e. the probability that all servers at workstation $i$ are busy when a patient arrives at the queue). We can compute $p_{i}$ using:

$$
\begin{equation*}
p_{i}=\left[\frac{\left(m_{i} \rho_{i}\right)^{m_{i}}}{m_{i}!\left(1-\rho_{i}\right)}\right]\left[\frac{\left(m_{i} \rho_{i}\right)^{m_{i}}}{m_{i}!\left(1-\rho_{i}\right)}+\sum_{j=0}^{m_{i}-1} \frac{\left(m_{i} \rho_{i}\right)^{j}}{j!}\right]^{-1} \tag{47}
\end{equation*}
$$

The exact flow time in the $M / M / m_{i}$ queue equals:

$$
\begin{equation*}
E\left[W_{M / M / m_{i}}\right]=\frac{1}{\mu_{i}} \frac{p_{i}}{m_{i}\left(1-\rho_{i}\right)}+\frac{1}{\mu_{i}} \tag{48}
\end{equation*}
$$

In order to compute the total waiting time of the corresponding $G / G / m_{i}$ queue, several operations
are required. First we compute $\varrho_{i}$ :

$$
\begin{equation*}
\varrho_{i}=\min \left\{0.24,\left(1-\rho_{i}\right)\left(m_{i}-1\right) \frac{\left[\left(4+5 m_{i}\right)^{\frac{1}{2}}-2\right]}{16 m_{i} \rho_{i}}\right\} \tag{49}
\end{equation*}
$$

Next we define:

$$
\begin{align*}
& \iota_{i_{1}}=1+\varrho_{i}  \tag{50}\\
& \iota_{i_{2}}=1-4 \varrho_{i}  \tag{51}\\
& \iota_{i_{3}}=\iota_{i_{2}} e^{\frac{-2\left(1-\rho_{i}\right)}{3 \rho_{i}}}  \tag{52}\\
& \iota_{i_{4}}=\min \left\{1, \frac{\iota_{1}+\iota_{3}}{2}\right\} \tag{53}
\end{align*}
$$

In addition, we have that:

$$
\begin{gather*}
\Psi_{i}= \begin{cases}1 & \left(C_{a_{i}}^{2}+C_{s_{i}}^{2}\right) \geq 1 \\
\left.\frac{\iota_{i}}{2\left(1-C_{a_{i}}^{2}\right.}{ }^{2}-C_{s_{i}}^{2}\right) & 0 \leq\left(C_{a_{i}}^{2}+C_{s_{i}}^{2}\right) \leq 1\end{cases}  \tag{54}\\
\Upsilon_{i}= \begin{cases}{\left[\frac{4\left(C_{a_{i}}^{2}-C_{s_{i}}^{2}\right)}{4 C_{a_{i}}^{2}-3 C_{s_{i}}^{2}}\right] \iota_{i_{1}}+\frac{C_{s_{i}}^{2}}{4 C_{a_{i}}^{2}-3 C_{s_{i}}^{2}} \Psi_{i}} & C_{a_{i}}^{2} \geq C_{s_{i}}^{2} \\
{\left[\frac{C_{s_{i}}^{2}-C_{a_{i}}^{2}}{2\left(C_{a_{i}}^{2}+C_{s_{i}}^{2}\right.}\right] \iota_{i_{3}}+\frac{C_{s_{i}}^{2}+3 C_{a_{i}}^{2}}{2\left(C_{a_{i}}^{2}+C_{s_{i}}^{2}\right)} \Psi_{i}} & C_{a_{i}}^{2} \leq C_{s_{i}}^{2}\end{cases} \tag{55}
\end{gather*}
$$

These parameters allow us to express the subsequent approximation of the flow time in a $G / G / m_{i}$ queue:

$$
\begin{equation*}
E\left[W_{W h i t t}\right]=\Upsilon_{i}\left(\frac{C_{a_{i}}^{2}+C_{s_{i}}^{2}}{2}\right) E\left[W_{M / M / m_{i}}\right]+\frac{1}{\mu_{i}} \tag{56}
\end{equation*}
$$

The performance of the Kingman (46) and Whitt (56) procedure will be discussed in an upcoming section. Given the heavy traffic intensity of healthcare systems we find it appropriate to introduce a Brownian queueing model. We will deal with this subject in the next section.

## Brownian Queueing Model

In this section a Brownian queueing model of the orthopaedic department at the Middelheim hospital is presented. It serves as an alternative to the queueing models provided above. First we have a look at the prerequisites and the suitability of Brownian motion queueing theory with respect to the problem at hand. Next we focus on the Brownian queueing model itself.

## Brownian motion and its applicability to the problem at hand

While the parametric decomposition approach has been around for quite some time, the introduction of Brownian queueing models is of a more recent nature. They are rooted in heavy traffic theory (Harrison, 1988; Dai \& Harrison, 1993; Dai, Nguyen, \& Reiman, 1994; Dai, Yeh, \& Zhou, 1997; Stidham, 2002) and hold the advantage that they study queueing networks as a whole (i.e. Brownian queueing models do not use a decomposition approach). As such they are able to capture network dynamics more fully (Harrison \& Pinch, 1996). While they originate from heavy traffic theory, it is expected (and it has been shown) that they yield accurate results of performance measures in systems that operate under heavy traffic conditions. Heavy traffic conditions assume that all stations in the network are critically loaded. More formally, heavy traffic conditions imply that(Nguyen, 1995; Bramson \& Dai, 2001; Chen et al., 2002):

$$
\begin{equation*}
r\left(\rho_{i}^{r}-e\right) \rightarrow \Theta \quad \text { as } \quad r \rightarrow \infty \tag{57}
\end{equation*}
$$

Where $e$ is a vector with all entries equal to unity and $\Theta$ is a vector in which all elements $\Theta_{i}$ satisfy $-\infty<\Theta_{i}<\infty$ (i.e. as $r$ becomes large, $\rho_{i}^{r}$ has to approach unity). It has been shown that queueing processes (e.g. workload, number in queue, waiting time, ...) of systems satisfying these conditions, often have semimartingale reflected Brownian motion (SRBM) as a limiting distribution if time and space are properly scaled. In general, a queueing system may be approximated by a SRBM if a heavy traffic limit theorem has been established.

For instance, define the workload process $Z(t)$, a multidimensional stochastic variable that
holds the workload at the different stages of the queueing network at time instance $t$. Next assume a sequence of queueing networks (of index $r ; r \in\{1,2, \ldots\}$ ) in which we single out the workload process $Z^{r}(t)$. When scaling space and time (we use factors $1 / \sqrt{r}$ and $r$ respectively) we can construct a sequence of workload processes that converges weakly to a $\operatorname{SRBM} \widetilde{Z}^{*}(t)$ :

$$
\begin{equation*}
\frac{1}{\sqrt{r}} Z^{r}(r t) \quad \Rightarrow \quad \widetilde{Z}^{*}(t) \quad \text { as } \quad r \rightarrow \infty \tag{58}
\end{equation*}
$$

Equation (58) is an example of a heavy traffic limit theorem. Such theorems have been shown for a variety of queueing systems (Reiman, 1984; Harrison and Williams., 1987 and 1992; Dai \& Kurtz, 1995a; Bramson et al., 2001). Unfortunately, heavy traffic limit theorems do not exist for multiclass open re-entry networks (i.e. Bramson networks; the network topology we focus on). Therefore the SRBM may not exist for the network under study.

Assuming the existence of the SRBM approximating the queueing network, define the parameters of the SRBM as follows:

- A drift vector $\theta$,
- a covariance matrix $\Gamma$,
- a reflection matrix $R_{f}$.

The SRBM behaves like a Brownian motion with drift vector $\theta$ and covariance matrix $\Gamma$ and evolves in the interior of its statespace. In our queueing network, the dimensionality of the Brownian motion (and hence its statespace) depends on the number of workstations in the network (denoted by $i$ ). Therefore its statespace can be defined as the nonnegative orthant $\mathbb{R}_{+}^{i}$. From each of the facets of the state space, the motion is instantaneously reflected in a direction pointing into its relative interior (the direction of the reflection is captured in the reflection matrix $R_{f}$ ).

In order to assess patient flow times, we need to determine the stationary distribution of the SRBM approximating the queueing network. Mostly this happens in a numerical way, while closed form results are only available for the exponential case among with some other exceptions (Harri-
son et al., 1987 and 1992; Chen \& Shen, 2003). Such numerical assessments have been developed in Dai and Harrison (1991 and 1992) and Chen and Shen (2003). Stationarity, however, presumes the stability of the queueing network. System stability implies that arrival rates equal departure rates in the long run (i.e. queues are not allowed to grow without bound). Traditional queueing theory presumes the stability of a network of queues as long as the utilization rates of the individual workcentres remain below unity (this is also referred to as the nominal stability condition). It has been shown (Bramson, 1994; Dai \& Jennings, 2003) that this presumption is incorrect. While the nominal stability condition is capable to resolve whether a system becomes unstable, it is unable to provide a sound criterion for system stability. Hence a more rigorous means of determining the stability of a queueing network is required. Usually the stability of a queueing network is established by demonstrating the stability of the corresponding fluid network (Dai, 1995b; Dai \& Weiss, 1996; Bramson \& Dai, 2001). In this work the stability of our queueing network is not formally shown. However, while the corresponding simulation models run stable, we reasonably assume the queueing models to be stable as well.

Unfortunately, stability does not guarantee that the SRBM has a stationary distribution or even worse, that the SRBM exists. In addition, even if the SRBM exists and has a stationary distribution, it may perform poorly. In what follows we will show that sufficient conditions are met for the SRBM to exist. We also evaluate the accuracy of the SRBM-approximation. With respect to the computations required to derive the characteristics of the SRBM, we refer to the work of Chen et al. (2002). The actual numerical calculation of the steady states of the SRBM is performed by means of the QNET software developed by Dai and Harrison (1992).

## The Brownian queueing model

Most of the notation and concepts developed in the previous section will be preserved in this part of the paper. As such we will focus on those matters different from the parametric decomposition approach. The most notable difference can be found in the routing mechanism. In the Brownian queueing model we assume the existence of 6 possible stages in the treatment process of a patient:

- Consultation phase prior to surgery,
- surgery,
- recovery (division day hospital),
- recovery (division internal ward),
- recovery (division external ward),
- consultation phase after surgery.

Hence in the Brownian model we make a distinction between the consultation phase prior to surgery and the consultation phase after surgery (whereas in the decomposition approach we consider only a single consultation phase in which initial as well as follow-up consultations are combined). As a consequence, we have to deal with 6 classes of patients. Let $c(c \in\{1, \ldots, C\})$ denote the patient class. Have the initial consultation phase, surgery, recovery at each of the nursing units and the follow-up consultation phase correspond to classes 1 to 6 respectively. Remark that this classification is not to be confused with the classification of patients based on pathology groups (i.e. a class $c$ defines the current stage of treatment of a patient while a class $k$ defines the pathology a patient suffers from).

Once more, aggregation of the service process is called for. One can easily verify that the aggregated service data obtained in the previous section remains valid in the current approach (e.g. recovery will require an equal amount of service in both modeling approaches). With respect to the arrival process some minor changes have to be made (i.e. we have to split up the total number of arrivals at the consultation workstation into 2 separate streams of initial and follow-up consultations). In order to perform these changes we have to make some adjustments to the routing mechanism. Therefore we need to know the average number of initial and follow-up consultations per patient pathology class. Define $\gamma_{\alpha_{k}}$ and $\gamma_{\beta_{k}}$ to be the average number of initial and follow-up consultations of a class $k$ patient respectively (as such, $\gamma_{k}=\gamma_{\alpha_{k}}+\gamma_{\beta_{k}}$ ). The aggregate arrival rate
at stage 1 can be formulated as follows:

$$
\begin{equation*}
\lambda_{b_{1}}=\sum_{k=1}^{K} \eta_{k} \gamma_{\alpha_{k}} \tag{59}
\end{equation*}
$$

The aggregate arrival rate at stage 6 is:

$$
\begin{equation*}
\lambda_{b_{6}}=\sum_{k=1}^{K} \eta_{k} \gamma_{\beta_{k}} \tag{60}
\end{equation*}
$$

The aggregate arrival rates $\lambda_{b_{c}}$ at the remaining stages $c$ correspond to the arrival rates at workstations $i(i=c)$ as defined in the previous section. The amount of patients traveling from stage 1 towards stage 2 equals $\eta$. As such we have that:

$$
\begin{gather*}
r_{b_{11}}=1-\frac{\eta}{\lambda_{b_{1}}}  \tag{61}\\
r_{b_{12}}=\frac{\eta}{\lambda_{b_{1}}} \tag{62}
\end{gather*}
$$

At stage 6 the law of conservation of flows dictates that on average $\eta$ patients have to leave the system each time unit. Therefore we have that:

$$
\begin{equation*}
r_{b_{66}}=1-\frac{\eta}{\lambda_{b_{6}}} \tag{63}
\end{equation*}
$$

The other routing probabilities are defined in a fashion similar to the one exploited in the decomposition approach. In the end, we obtain the routing matrix presented in Table 3. A summary of the other model parameters may be found in Table 4. Where $\mu_{b_{c}}$ denotes the aggregate effective service time requirement (including outages) at each stage $c$ (remark that $1 / \mu_{b_{1}}=1 / \mu_{b_{6}}$ while outages are assumed to occur during both initial and follow-up consultations).

Using these inputs, we will compute the SRBM approximating the workload process $Z$. The three parameters associated with the SRBM $\widetilde{Z}^{*}$ are presented in Table 5 . Using these parameters we show that the SRBM does exist. It is trivial to show that $\Gamma$ is nondegenerate (while its eigenvectors

$R_{b}=$| $c / d$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.59850 | 0.40150 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 2 | 0.00000 | 0.00000 | 0.51350 | 0.41671 | 0.06978 | 0.00000 |
| 3 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 1.00000 |
| 4 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 1.00000 |
| 5 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 1.00000 |
| 6 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.35902 |

Table 3: Transition matrix of the Brownian queueing model

| $c$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\lambda_{b_{c}}$ | 22.4773 | 9.02466 | 4.63419 | 3.76071 | 0.62976 | 14.0795 |
| $\frac{1}{\mu_{b_{c}}}$ | 0.01257 | 0.06329 | 0.79710 | 5.03237 | 8.09661 | 0.01257 |

Table 4: Summary Table of the Brownian model parameters

|  | 0.46898 | 0.00000 | -0.0750 | -0.0119 | -0.0074 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $R_{f}=$ | -0.7656 | 1.00000 | 0.12240 | 0.01939 | 0.01205 |
|  | 0.00000 | -1.8873 | 1.00000 | 0.00000 | 0.00000 |
|  | 0.00000 | -9.6694 | 0.00000 | 1.00000 | 0.00000 |
| $\theta=$ | 0.00000 | -2.6052 | 0.00000 | 0.00000 | 1.00000 |
|  | 1.81024 | -2.9978 | -21.225 | -5.6613 | -19.790 |
|  | 0.49029 | -0.5018 | -3.1083 | -2.2478 | -7.1352 |
|  | -0.5018 | 1.52167 | 4.58841 | 1.26502 | 10.9772 |
| $=$ | -3.1083 | 4.58841 | 43.8024 | 4.69525 | 1.26502 |
|  | -2.2478 | 1.26502 | 4.69525 | 268.866 | 6.48001 |
|  | -7.1352 | 10.9772 | 1.26502 | 6.48001 | 1006.72 |

Table 5: Summary Table of the SRBM parameters
are linearly independent). Hence the only remaining prerequisite is to provide a sufficient condition that shows that $R_{f}$ has the completely- $S$ property. Simple arithmetics demonstrate that $R_{f}$ is a $P-$ matrix (indicating that all its principal minors are positive). As such, sufficient conditions are met for $R_{f}$ to possess the completely- $S$ property (Chen et al., 2002). Therefore we can reasonably infer the SRBM to exist.

Using the QNET software (Dai et al., 1992) we can now compute the stationary means of the $\operatorname{SRBM} \widetilde{Z}^{*}$ that corresponds to the parameters recorded in Table 5. Let $z_{i}$ denote the stationary mean of the SRBM $\widetilde{Z}^{*}$ at workstation $i$. We have that the average number of patients present at workstation $i$ (in queue and in process) equals:

$$
\begin{equation*}
\bar{Q}_{i}=z_{i} \mu_{i} \tag{64}
\end{equation*}
$$

Using Little's law we find that the average time spent at workstation $i$ (including both waiting time and servicing) equals:

$$
\begin{equation*}
E\left[W_{\text {Brownian }}\right]=\frac{\bar{Q}_{i}}{\lambda_{i}} \tag{65}
\end{equation*}
$$

The performance of this model will be discussed in the next section.

## VALIDATION OF THE MODEL THROUGH SIMULATION

We modeled the orthopaedic department by means of discrete event simulation. We used the Arena software package, a discrete event simulator which allows for maximum customizability (Law \& Kelton, 2000; Kelton, Sadowski, \& Sturrock, 2004). The use of simulation is widespread, even in healthcare research. An extensive overview of the use of discrete-event simulation in healthcare literature can be found with Jacobson et al. (2006). Compared to analytical approaches (such as queueing models), simulation has the advantage of offering enormous amounts of modeling freedom (the obligatory drawback being that one partially loses model adaptability as well as the deeper understanding of the system dynamics at work).

| $i$ | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Analytical models |  |  |  |  |  |
| $\frac{1}{\mu_{i}}$ | 0.01257 | 0.06329 | 0.79710 | 5.03237 | 8.09661 |
| $\rho_{i}$ | 0.99543 | 0.97854 | 0.14776 | 0.75701 | 0.20396 |
| $C_{s_{i}}^{2}$ | 0.65079 | 0.60612 | 14.0786 | 1.98721 | 23.4125 |
| $C_{a_{i}}^{2}$ | 1.03176 | 0.91465 | 0.80444 | 0.84130 | 0.97343 |
| $p_{i}$ | 0.99139 | 0.96804 | $<0.0001$ | 0.13096 | $<0.0001$ |
| $E\left[W_{\text {Kingman }}\right]$ | 5.05894 | 3.95430 | 0.79710 | 5.24027 | 8.09687 |
| $E\left[W_{\text {Whitt }}\right]$ | 5.05911 | 3.95298 | 0.79710 | 5.20325 | 8.09664 |
| $E\left[W_{\text {Brownian }}\right]$ | 7.72261 | 5.41723 | 0.27924 | 1.19658 | 5.00118 |
| $\quad$ | 1 | 2 | 3 | 4 | 5 |
| Simulation |  |  |  |  |  |
| $\frac{1}{\mu_{i}}$ | 0.01257 | 0.06329 | 0.79711 | 5.03233 | 8.10131 |
| $\rho_{i}$ | 0.99541 | 0.97858 | 0.14775 | 0.75701 | 0.20414 |
| $C_{s_{i}}^{2}$ | 0.65796 | 0.60589 | 14.0969 | 1.98918 | 23.9050 |
| $C_{a_{i}}^{2}$ | 0.95046 | 0.92106 | 1.01075 | 0.68195 | 0.96212 |
| $E\left[W_{\text {Simulation }}\right]$ | 5.40098 | 3.46204 | 0.79711 | 5.11928 | 8.10131 |

Table 6: Summary Table of the model results

The simulation model operates under the same structure, assumptions and parameter values as the ones used for the queueing models. Consequently, the simulation model can be used for validation purposes. The run length of the simulations guarantees the required statistical accuracy. The resulting performance measures of the simulation model are presented in Table 6(time-related parameters are expressed in terms of days). First of all one can observe that traditional decomposition approaches perform best. The Brownian queueing model on the other hand yields poor approximations at each of the workstations. With respect to the workstations that experienced only moderate or even light traffic, such inaccuracies were to be expected. Less obvious is the lack of accuracy observed at the heavily loaded workstations (i.e. consultation and surgery). However, it has been argued in literature that multiclass open re-entry networks are liable to inaccurate evaluation of performance measures (Chen et al., 2002). These findings suggest that current Brownian queueing models are not the most reliable tool to study complex hospital systems (i.e. systems that
are characterized by a multiclass client base and re-entry at previous stages of the service process). Furthermore we note that the Kingman procedure offers a fairly accurate estimate of the flow time. The same holds for the Whitt procedure. Unfortunately, the Whitt procedure is computationally much more demanding.

We can observe that flow times of an average patient at consultation and surgery typically amounts to 5.4 and 3.5 days respectively (remark that the time between service completion and the making of a new appointment is not included). Squared coefficients of variation of the service times at these workstations are comparable to those reported in literature. Notice that our procedure, developed to approximate the variance of the aggregate service times including the impact of outages, performs well. With respect to the wards we note large differences. As was expected, patients visiting the third workstation (day hospital) have a flow time smaller than a day. At the other wards, flow times are substantially larger while the recovery process of patients visiting these workstations is more demanding. The difference in flow time between the internal and external ward can be assigned to a number of reasons. First of all, the volume of patients recovering at an external ward is relatively small (230 patients per year). In addition, the occurrence of complications during the treatment process may result in a prolonged recovery process at an external ward. Furthermore, we can observe relatively large squared coefficients of variation of the service times at each of the wards. Due to the heterogeneity of the patient population, the recovery process of two patients may deviate substantially. For instance, we already mentioned that the JLoS of patients belonging to APR-DRG 302 ranges from 14 to 55 days (the difference between patients suffering from different pathologies is even more outspoken). Finally, with respect to the squared coefficients of variation of the interarrival times, on can note that most workstations experience Poisson-like arrivals. Bearing in mind the findings of Palm (1943) and Khinchin (1960), this should not come as a surprise.

## COMPUTATIONAL EXPERIMENTS AND WHAT-IF ANALYSIS

In this section we focus on the performance of the consultation workstation. Similar analysis is possible for the other workstations, however, we focus on consultation because all types of outages are applicable to that workstation. We investigate the impact of consultation block size $(n)$ as well as mean and variance of outages and resolve times (i.e. $\tau_{r}, \tau_{i}, 1 / \mu_{s}, \sigma_{r}^{2}$ and $\sigma_{s}^{2}$ ) on patient flow times. A number of what-if scenarios will be evaluated and compared using both queueing analysis and simulation. Queueing models, though difficult to develop, are fast and easy to implement. Therefore, what-if question can be answered in no time.

In a first section we define a number of performance indicators. The ensuing sections deal with the scenarios studied and a final section discusses the results of the different scenarios.

## Defining Performance Indicators

The comparison between scenarios is based on the following factors:

- Patient total expected waiting time (i.e. the expected flow time of an average patient),
- ratio of time spent on absences $\left(\kappa_{s}\right)$,
- ratio of time spent on resolving interrupts $\left(\kappa_{f}\right)$,
- the effective utilization rate at the consultation workstation $\left(\rho_{1}\right)$.

Patient waiting time as well as effective utilization rate have already been discussed, the ratio of time spent on absences and the time spent on resolving interrupts however still requires some explanation. The average effective service time at the consultation workstation can be divided into three components:

- Natural service time $\left(1 / \nu_{1}\right)$,
- outage time due to unscheduled absences $\left(1 / \mu_{s}\right)$,
- outage time due to service interruptions $\left(1 / \mu_{g}\right)$.

Together these parameters add up to the average effective service time as is experienced by a patient:

$$
\begin{equation*}
\frac{1}{\phi}=\frac{1}{\nu_{1}}+\frac{1}{\mu_{s}}+\frac{1}{\mu_{g}} \tag{66}
\end{equation*}
$$

Remark that including the scaling due to the availability of the consultation workstation $\left(A_{1}\right)$ does not impact the ratios (while all elements would be scaled by an equal factor). Therefore, scaling is not taken into account. In what follows, we will use these three components to construct a number of performance ratios.

First we have a look at the ratio of time spent on absence. We compute this measure by relating natural service time to time spent on absence. More specifically:

$$
\begin{equation*}
\kappa_{s}=\frac{\nu_{1}}{n \mu_{s}} \tag{67}
\end{equation*}
$$

Where $\left(1 / n \mu_{s}\right)$ is the average time spent on absences per patient. Remark that, while natural service time remains the same over each of the scenarios, the ratio can be used to evaluate the amount of time spent on absence in each of the scenarios (thereby enabling the comparison over the different scenarios). With respect to the ratio expressing the time spent on resolving interrupts, a similar logic can be applied. We can express the amount of time spent on resolving interrupts as follows:

$$
\begin{align*}
\frac{1}{\mu_{g}} & =E_{\nu_{1}}\left[E_{J_{0}}\left[\ldots E_{J_{l}}\left[\ldots\left[S_{0}+\ldots+S_{l}+\ldots\right] \ldots\right] \ldots\right]\right] \\
& =\frac{1}{\nu_{1}} \frac{\tau_{r}}{\tau_{i}}\left(1+\frac{\tau_{r}}{\tau_{i}}+\ldots+\frac{\tau_{r}^{l}}{\tau_{i}^{l}}+\ldots\right)  \tag{68}\\
& =\frac{1}{\nu_{1}} \frac{\tau_{r}}{\tau_{i}-\tau_{r}}
\end{align*}
$$

Relating $1 / \mu_{g}$ and $1 / \nu_{1}$ results in:

$$
\begin{equation*}
\kappa_{f}=\frac{\tau_{r}}{\tau_{i}-\tau_{r}} \tag{69}
\end{equation*}
$$

## Scenarios Involving The Impact of Interrupts

Interrupts can exert influence on patient flow times by means of:

- The number of interrupts; the time between two consecutive interrupts (i.e. $\tau_{i}$ ),
- the time required to resolve an interrupt $\left(\tau_{r}\right)$,
- the variance of these resolve times $\left(\sigma_{r}^{2}\right)$.

The scenarios are summarized in Table 7 (scenario 0 corresponds to the base case discussed in earlier sections). Scenarios 1 and 2 focus on the impact of the number of interrupts, scenarios 3 and 4 on the resolve times, and scenarios 5 and 6 study the effect of variability of the resolve times. Over the different scenarios the impact of the parameters of interest is gradually reduced (e.g. scenarios 1 and 2 have a smaller number of interrupts during consultation service).

The impact of interrupts on medical practice has been observed by Harvey, Jarrett, and Peltekian (1994), Lehaney and Clarke (1999), Chisholm et al. (2001), Brixey, Walji, Zhang, Johnson, and Turley (2004), France et al. (2005), Volpp and Grande (2006), Tucker and Spear (2006), and Gabow et al. (2006) among others. All agree on the detrimental effects of interrupts on patient flow time. In addition, they provide several valuable insights to control and decrease the impact of interrupts. For instance, Harvey et al. (1994) suggest the pooling of paging of doctors (next to telephone calls, paging calls are one of the largest sources of interrupts) in order to decrease variability in individual paging patterns. France et al. (2005) propose the use of information systems (e.g. an electronic whiteboard) and team training to enhance performance. Tucker et al. (2006) suggest the redesign of treatment processes (e.g. outsourcing of administrative tasks) in order to make service more robust against preemptive outages. In addition Tucker et al. (2006) and Volpp et al. (2006) propose the filtering of non-urgent communication towards medical staff.

## Scenarios Involving The Impact of Absences

Similar to interrupts, absences impact patient flow times in three different ways:

- The consultation block size (i.e. $n$ ), which controls the number of absences,
- the duration of absence times $\left(1 / \mu_{s}\right)$,
- the variance of absence times $\left(\sigma_{s}^{2}\right)$.

Scenarios 7 and 8 focus on the number of absences, scenarios 9 and 10 deal with the impact of absence times, and scenarios 11 and 12 assess the effect of variability of absence times. Once more, the impact of the parameters is gradually decreased over the different scenarios.

The impact of absences is discussed in Babes et al. (1991), Liu et al. (1998a), Liu and Liu (1998b), Easton et al. (2005). There is a general agreement on the disruptive effect of absences on patient flow time. Easton et al. (2005) identify robust staffing, scheduling and recovery practices to minimize the effects of absences. Liu et al. (1998b) acknowledge the importance of block size and propose a what-if simulation approach in order to determine the best block size. In fact, the relationship between block size and patient flow time is similar to the relationship between batch size and waiting time (in the presence of setups between batches). As such the convex relationship first described by Karmarkar (1987) may also be observed here. In this view, Vandaele et al. (2003b) determine the optimal size of patient groups queueing in front of a nuclear resonance scanner.

## Queueing and Simulation Results

Before advancing to some numerical results, we first present two graphs illustrating the effect of outages on total patient waiting times. In Figure 6 and Figure 7, we plot the relation between average patient flow times and the utilization rate. Figure 6 deals with utilization rates ranging over a large spectrum of possible values. Figure 7 on the other hand focusses on a smaller range in order to magnify the differences between the modeling approaches (i.e. Figure 7 is a more detailed representation of a part of Figure 6). Remark that the order of scenarios is lost while they are plotted in function of increasing utilization rates. The graphs show that parametric decomposition approaches are capable to provide an accurate approximation of patient flow times at the consul-


Figure 6: Patient waiting times at consultation in function of utilization rates (extended range)


Figure 7: Patient waiting times at consultation in function of utilization rates (limited range)

| Scenario | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\rho_{1}$ | 0.9954 | 0.9877 | 0.9809 | 0.9874 | 0.9794 | 0.9954 | 0.9954 |
| $\kappa_{s}$ | 0.0506 | 0.0506 | 0.0506 | 0.0506 | 0.0506 | 0.0506 | 0.0506 |
| $\kappa_{f}$ | 0.1707 | 0.1613 | 0.1528 | 0.1608 | 0.1511 | 0.1707 | 0.1707 |
| $E\left[W_{\text {Kingman }}\right]$ | 5.0589 | 1.8948 | 1.1220 | 1.8323 | 1.1320 | 5.0389 | 5.0377 |
| $E\left[W_{\text {Whitt }}\right]$ | 5.0591 | 1.8950 | 1.1220 | 1.8324 | 1.1320 | 5.0391 | 5.0378 |
| $E\left[W_{\text {Brownian }}\right]$ | 7.7226 | 2.8528 | 1.7742 | 2.7802 | 1.6404 | 7.6498 | 7.6721 |
| $E\left[W_{\text {Simulation }}\right]$ | 5.4010 | 2.0537 | 1.2873 | 1.9584 | 1.1875 | 5.3637 | 5.3544 |
| Scenario | 7 | 8 | 9 | 10 | 11 | 12 |  |
| $\rho_{1}$ | 0.9935 | 0.9917 | 0.9935 | 0.9914 | 0.9954 | 0.9954 |  |
| $\kappa_{s}$ | 0.0482 | 0.0460 | 0.0482 | 0.0456 | 0.0506 | 0.0506 |  |
| $\kappa_{f}$ | 0.1707 | 0.1707 | 0.1707 | 0.1707 | 0.1707 | 0.1707 |  |
| $E\left[W_{\text {Kingman }}\right]$ | 3.5444 | 2.7882 | 3.5383 | 2.6884 | 5.0448 | 5.0141 |  |
| $E\left[W_{\text {Whitt }}\right]$ | 3.5445 | 2.7884 | 3.5385 | 2.6885 | 5.0450 | 5.0143 |  |
| $E\left[W_{\text {Brownian }}\right]$ | 5.3867 | 4.2809 | 5.4314 | 4.1252 | 7.7189 | 7.7110 |  |
| $E\left[W_{\text {Simulation }}\right]$ | 3.6201 | 2.9732 | 3.8690 | 2.8617 | 5.3863 | 5.3571 |  |

Table 7: Effect of decreasing the impact of outages on patient flow times
tation workstation. Brownian motion queueing models seem to be less accurate. In addition, both graphs clearly illustrate the trade-off between utilization rate and patient flow time. In heavy traffic systems (e.g. the majority of hospital systems), approaching system capacity gives rise to waiting times that skyrocket. Conversely, even a small decrease in utilization yields substantial gains in flow times. Hospital decision makers see themselves trapped in the trade-off between patient flow times and the urge to utilize resources as much as possible. Through reducing the impact of outages, management can drastically improve performance without compromising on patient volumes and without expanding capacity.

The summary of performance measures of the different scenarios as well as those of the base case (Scenario 0) is given in Table 7 (remark that patient flow times are expressed in days). We can observe that decreasing the number of interrupts (scenarios 1 and 2 ) and reducing the time spent on resolving interrupts (scenarios 3 and 4) results in a decrease of $\kappa_{f}$. In other words, the proportion of time spent on resolving interrupts decreases. Therefore the utilization rate decreases
and consequently a substantial reduction in patient flow time is achieved. Further remark that decreasing the number of interrupts and reducing the time spent on resolving interrupts have an equivalent effect on patient flow time. When reducing the variance of the resolve times (scenarios 5 and 6), we observe no changes in the proportion of time spent on resolving interrupts (while the mean resolve time remains the same). Nevertheless, the impact on patient flow times are apparent; even if the same amount of time is spent on resolving interrupts, decreasing variability of resolve times improves performance. When we have a look at scenarios 7 to 12 , similar effects are observed. The impact of reducing the effect of absences, however, is less outspoken while the proportion of time spent on absences is smaller than that of time spent on resolving interrupts (i.e. $\kappa_{s}<\kappa_{f}$ ). As a result, focussing on the impact of interrupts will generate a larger impact.

These results highlight a number of key insights. First we have demonstrated that patient flow times increase drastically when approaching system capacity. Therefore, hospital decision makers should avoid high levels of utilization at hospital workstations. Second we have shown that interrupts and absences have a devastating impact on performance. It is essential to limit their occurrence, their duration and the variance thereof. Finally the results indicate that decomposition-based queueing models offer a valuable tool in assessing hospital performance. With respect to Brownian queueing models, our experience indicates that current methodology is unable to provide reliable performance measures of complex hospital systems (i.e. multiclass open re-entry networks).

## CONCLUSIONS

In this paper we used a variety of modeling techniques to assess performance (in terms of patient flow times) at the orthopaedic department of the Middelheim hospital. We showed that the queueing models based on decomposition approaches outperform those that rely on Brownian motion approximation. Decomposition-based models yield accurate results and as such they can be considered a valuable tool for hospital performance analysis. Using these models, we demonstrated that hospitals operating under heavy traffic conditions face skyrocketing flow times. Therefore,
hospital decision makers should resist the urge to maximize occupancy levels of hospital facilities.
Using newly developed techniques, we have shown that service outages (doctor interruptions and absences) have a devastating impact on patient flow times at heavily loaded workstations. Nevertheless, hospital practice and literature often dismiss outages as insignificant, consider them acceptable or ignore them altogether. While outages as individual occurrences have only limited impact, together they pack a powerful punch. Potential improvements include the outsourcing of administrative tasks, the careful selection of consultation block sizes and the implementing of robust and proactive procedures. Reducing the effect of outages decreases flow times while maintaining patient volumes and capacity structure. As such minimizing the impact of outages is considered a key managerial challenge.

The contributions of this paper can be summarized as follows: (i) Several modeling approaches are compared and insight is provided into which procedure is best at modeling complex hospital systems; (ii) new expressions assessing the impact of service outages are developed; (iii) a comparison between various scenarios, evaluating the impact of service outages in heavily loaded systems, provides several important managerial insights.

As was illustrated in this paper, the modeling of healthcare systems differs substantially from the modeling of manufacturing systems. Not all issues have been addressed in this paper. Improvements may be made with respect to the modeling of time in queueing systems. Consultation and surgery typically operate during predefined time blocks, whereas recovery is a continuous activity. Combining both types of workstations in a single queueing network, proves to be a difficult task. The presence of time blocks impacts the squared coefficients of variation of the arrivals and the departures. Current queueing models do not account for this increase in variability. Moreover, given the inherent high degree of variability in service times, hospitals often use flexible working schedules that allow for overtime, variable server capacity and other deviations from the standard queueing model topology. Such deviations add to the complexity of the problem, making "time" a major modeling issue.

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