Process Improvement in Healthcare: Overall Resource Efficiency

Jeroen de Mast, Benjamin Kemper, Ronald J. M. M. Does, Michel Mandjes, and Yohan van der Bijl

This paper aims to develop a unifying and quantitative conceptual framework for healthcare processes from the viewpoint of process improvement. The work adapts standard models from operation management to the specifics of healthcare processes. We propose concepts for organizational modeling of healthcare processes, breaking down work into micro processes, tasks, and resources. In addition, we propose an axiological model which breaks down general performance goals into process metrics. The connexion between both types of models is made explicit as a system of metrics for process flow and resource efficiency. The conceptual models offer exemplars for practical support in process improvement efforts, suggesting to project leaders how to make a diagrammatic representation of a process, which data to gather, and how to analyze and diagnose a process's flow and resource utilization. The proposed methodology links on to process improvement methodologies such as business process reengineering, six sigma, lean thinking, theory of constraints, and total quality management. In these approaches, opportunities for process improvement are identified from a diagnosis of the process under study. By providing conceptual models and practical templates for process diagnosis, the framework relates many disconnected strands of research and application in process improvement in healthcare to the unifying pursuit of process improvement. Copyright © 2011 John Wiley & Sons, Ltd.

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1. Introduction

Perhaps the first connotation with the topic of healthcare improvement is innovation in medical science, including innovations in treatment protocols, medical equipment, and pharmaceuticals. This paper, however, focuses on the improvement of healthcare by improving its delivery, that is, by improving a hospital's primary patient processes, medical support processes, and nonmedical support processes. Characteristics of these processes, such as their capacity, efficiency, and reliability, determine important performance dimensions of healthcare, such as throughput, patient safety, and waiting times. Ultimately, they have a substantial impact on patient satisfaction, cost, and the quality and timeliness of medical care.

The improvement of processes, a perspective referred to as technical efficiency in the health economics literature, is the subject of a discipline that goes back to scientific management around 1900, and has resulted in manifestations that are well known in the quality discipline, such as total quality management, theory of constraints, business process reengineering, lean thinking, and six sigma. In the recent years, business process management and workflow modeling have become thriving disciplines in information technology. These approaches have been well studied in the academic literature, and tried and tested first in the industry, and later also in service organizations. The recent years have witnessed a growing interest from healthcare in these approaches.

In the process improvement paradigm, improvement originates in mapping processes and measuring carefully defined quality characteristics and performance metrics. In six sigma, for example, these diagnostic studies are done in the first three phases...
of the DMAIC (define, measure, analyze, improve, control) stage structure. This diagnosis of the process reveals improvement opportunities such as

- Optimizing capacity and utilization of staff and equipment, ensuring a smooth workflow with acceptable waiting times, and reducing cost for personnel and equipment.
- Reducing throughput times and waiting times by identifying bottlenecks and iterations in the processes.
- Optimizing or introducing standardized routing through the process, such as introducing sequencing rules, introducing restrictions on the amount of work-in-process as in kanban and CONWIP, or replacing batch-wise work with a single-piece flow discipline.
- Improving a process’s reliability and safety by mitigating failure opportunities and making the process more robust.
- Reducing cycle times per task by optimizing work methods and procedures.
- Reducing variability in the process, thereby optimizing utilization and reducing waiting times.

Some of these improvement opportunities are self-evident once the process has been mapped and diagnosed; examples include poorly organized or inefficiently structured work, redundant work, and repeated but avoidable mistakes. Other improvement opportunities are derived from heuristics such as the ones from lean, business process reengineering, and the theory of constraints.

The idea that improvement opportunities follow from a diagnosis of the process under study discerns the process improvement paradigm, dominant in the quality literature, from competing approaches to healthcare improvement, dominant in the OR/MS literature. These OR/MS approaches are based on mathematical and simulation modeling; see, e.g., 15–19. A substantial empirical basis of applications of process improvement in healthcare is already available; for example, 20, 21, and the references therein. Also, there is an expanding literature discussing the techniques and methods for process improvement in healthcare.

This paper contributes conceptual models for process diagnosis in healthcare, thus facilitating projects according to the business process management, six sigma, lean, business process reengineering, theory of constraints, total quality management, or other process improvement approaches. We propose a class of organizational models, which conceptualize the types of elements that healthcare processes consist. To facilitate their application in process improvement, we associate them to an axiological model, which conceptualizes what constitutes value in healthcare processes. Third, we explicate the connexion between organizational and axiological models by a system of metrics for quantifying process flow. The metrics allow an analysis of the allocation of resources in healthcare processes, and we propose an aggregate metric that we refer to as overall resource efficiency. We also demonstrate how the proposed metrics help in bottleneck analysis.

This system of models contributes a unifying context and terminology to the methodological development of the field of healthcare delivery improvement. For practitioners, the models may serve as exemplars for diagnosing processes in hospitals, suggesting what to measure, and how to associate these measurements to organizational performance. The overall resource efficiency metric helps in identifying wasted capacity of resources, while bottleneck analysis helps in improving the flow or capacity. We demonstrate this practical value of the work by applying our models in a real improvement project, optimizing a CT scan process.

The presentation of the work has the following structure. Section 2 introduces our system of metrics for quantifying process flow. Section 3 presents a breakdown of workflow into micro processes, tasks and resources (the organizational model). Section 4 links these elements to value by proposing a breakdown of performance indicators (the axiological model). Section 5, finally, demonstrates the use of our models as an exemplar for studying a real healthcare process. We discuss the implications of our work in the Discussion and Conclusions section.

2. Process flow metrics

In the subsequent sections we develop our model for process flow in healthcare. Our model includes a system of metrics for calculating the capacities of resources, tasks, and processes, as well as efficiency factors for each. The calculations resemble the framework of overall equipment effectiveness (OEE) in the manufacturing industry. This framework allows the identification and diagnosis of bottlenecks in the process, the key to improving throughput or reducing waiting times. Further, it allows an assessment of the efficiency of the process, quantifying where resources are wasted. We propose to refer to our framework as overall resource efficiency (ORE).

In this section we introduce this system of metrics for healthcare processes by considering a single task involving a single type of resource.

2.1. Potential capacity

The effective workload EWL (Table I) is the number of patients to be processed, whereas ETP is the number of patients that is actually processed. For many processes, EWL may momentarily exceed the process’s capacity, and therefore, when considered over smaller units of time, ETP < EWL. When considered over a suitably long period of time, workload and capacity are often balanced, and EWL = ETP. One of the stabilizing mechanisms is that long waiting queues tend to deter demand. Another mechanism is staff working overtime until the work is done.
### Table I. Potential capacity and other metrics

<table>
<thead>
<tr>
<th>Effective workload</th>
<th>EWL</th>
<th>Number of patients to be treated per time unit</th>
<th>Patients/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective throughput</td>
<td>ETP</td>
<td>Number of patients treated per time unit</td>
<td>Patients/day</td>
</tr>
<tr>
<td>Total time</td>
<td>TotT</td>
<td>Resource time scheduled for a task</td>
<td>Min/day</td>
</tr>
<tr>
<td>Cycle time</td>
<td>CT</td>
<td>Processing and changeover time per patient</td>
<td>Min/patient</td>
</tr>
<tr>
<td># Resources</td>
<td>N</td>
<td>Number of specimens of a type of resource</td>
<td></td>
</tr>
<tr>
<td>Potential capacity</td>
<td>PCap</td>
<td>$= N \times \frac{\text{TotT}}{\text{CT}}$</td>
<td>Patients/day</td>
</tr>
</tbody>
</table>

### Table II. Effective capacity and other metrics

| Available time | AvT | Time that a resource is actually available for a task | Min/day |
| Available | Av | $= \frac{\text{AvT}}{\text{TotT}}$ | % |
| First time right | FTR | Ratio or percentage of jobs done right the first time | % |
| Nominal workload | NWL | $= \frac{\text{EWL}}{\text{FTR}}$ | Patients/day |
| Nominal throughput | NTP | $= \frac{\text{ETP}}{\text{FTR}}$ | Patients/day |
| Effective capacity | ECap | $= \text{FTR} \times \frac{\text{Av}}{\text{PCap}}$ | Patients/day |

### Table III. Utilization and idle time

| Idle time | IT | $= \text{AvT} - \text{CT} \times \frac{\text{NTP}}{\text{N}}$ | Min/day |
| Effective utilization | EUt | $= \frac{\text{ETP}}{\text{ECap}}$ | % |
| | | $= \left(\frac{\text{AvT}}{\text{IT}}\right)$ | |

The cycle time CT is the required resource time per patient, and equals the sum of processing time per patient and changeover times in between patients. Given the total working time per day allotted to the task in question, TotT, and the number N of specimens of a type of resource, the potential capacity of the resource is PCap $= N \times \frac{\text{TotT}}{\text{CT}}$.

### 2.2. Effective capacity: taking rework and availability into account

Where TotT is the time that a resource is budgeted for a task, AvT (see Table II) is the time that the resource is actually available for the primary task (compare a machine’s uptime in industry). For physicians and staff, AvT is typically TotT minus time lost to distractions, interruptions, searches for missing equipment, arranging for replacements for defective equipment, and other secondary activities. For equipment, causes of unavailability include being missing, defective, and in maintenance. The percentage of TotT that a resource is actually available, Av, is often below 100%, but in the case a resource works overtime, it can also be above 100%. To avoid confusion, we note that changeover times in between patients are not considered a part of resource unavailability, as they are a part of the patient cycle and included in CT.

Some of the work is not done right the first time, and must be redone; FTR is the percentage of jobs done right the first time (Table II). For each individual patient treated, the number of patient treatments (including double, triple, and more-than-triple counts) is higher. We discern nominal and effective throughput, and they are related as

$$\text{NTP} = \frac{\text{ETP}}{\text{FTR}}.$$  

For the nominal workload we have

$$\text{NWL} = \text{EWL} + \left(1 - \text{FTR}\right) \frac{\text{NTP}}{\text{NTP}} = \text{EWL} + \frac{\left(1 - \text{FTR}\right)}{\text{FTR}} \frac{\text{ETP}}{\text{FTR}}.$$  

If ETP $= \text{EWL}$, then Equation (1) reduces to NWL $= \frac{\text{EWL}}{\text{FTR}}$. Taking rework and availability into account, the effective capacity is typically lower than the potential capacity: ECap $= \text{FTR} \times \frac{\text{Av}}{\text{PCap}}$.

### 2.3. Utilization and idle time

The effective utilization EUt (see Table III) is the ratio or percentage of the available time that the process is not idle (EUt $= \frac{\text{AvT} - \text{IT}}{\text{AvT}}$), and also, EUt is the percentage of the effective capacity that is used (EUt $= \frac{\text{ETP}}{\text{ECap}}$). Idle time can best be calculated (IT $= \text{AvT} - \text{CT} \times \frac{\text{NTP}}{\text{N}}$), rather than measured, as employees adjust their work pace to camouflage overcapacity.

Even in bottlenecks, EUt$<100\%$ (and thus IT$>0$), as some idle time is unavoidable due to synchronization losses. Synchronization loss occurs if there is enough work in the system, but the resource has idle time because it is waiting for other resources or patients. Examples of causes of idle time due to synchronization are:

- Tardiness of patients or staff members, no-shows, or last-minute disruptions of the schedule$^{28}$.
- Schedules of physicians, rooms, and facilities impeding in utilizing all capacity.
- Variation in cycle times and fluctuations in demand.
Taking the first two for self-evident, the third point follows from a generally known principle in industrial engineering (see, for example, Hopp and Spearman\textsuperscript{29}, especially chapters 8 and 9), which states that higher variability (in cycle times, inter-arrival times, outages, quality problems, and other sources) results in lower utilization, unless it is buffered against by keeping work on standby. The high level of synchronization needed to achieve near 100\% utilization for all resources is unrealistic, and therefore, a certain percentage of nonutilized capacity is unavoidable. However, a possibly substantial fraction of nonutilized capacity is typically dispensable (the resource’s ‘overcapacity’), especially in the nonbottleneck resources.

2.4. Diagnostics for process flow improvement

The metrics introduced in the previous sections allow the identification of improvement opportunities, which, in the process improvement paradigm, are identified from process diagnosis. First, we discuss bottleneck analysis, the optimization of a bottleneck, which is a resource whose throughput ETP is smaller than its workload EWL. The equation ETP = min(EWL, EUt × ECap) suggests two improvement strategies. The first is to improve the bottleneck’s capacity. The equation

\[
ECap = FTR \times Av \times N \times TotT / CT
\]

reveals several options:

- Reduce cycle time CT by reducing processing time per patient or changeover times.
- Extend the budgeted resource time TotT.
- Increase the number of resources N.
- Improve availability Av by limiting distractions or working overtime.
- Improve the first-time-right ratio FTR.

The second strategy is to improve the bottleneck’s utilization EUt. For a bottleneck, all idle times can be assumed attributable to synchronization losses, so better synchronization of patients and other resources with the bottleneck is the key to improvement. Some options include:

(1) Schedule patients so as to build up a buffer of work on standby.
(2) Schedule patients to minimize variation in cycle times (for example time slots with homogeneous patient groups).
(3) Increase the capacities of other resources in the micro process to build up a buffer of work before the bottleneck.
(4) Influence demand to reduce fluctuations in workload, or adjust capacities to match fluctuations in demand.
(5) Reduce tardiness, no-show, cancellations, and other disruptions of schedules.
(6) Improve the reproducibility of the process (standardization and structuring of work, well defined and coordinated routing, and minimal rework and iterations).
(7) Change the order of tasks, eliminate redundant tasks, merge tasks, or modify the breakdown of work into tasks.

These options are based on well-known principles from lean thinking, industrial engineering, and especially the theory of constraints\textsuperscript{14, 30}. In particular, options (1)–(4) follow directly from the principle that variability in a process will be buffered against by a combination of work in process, waiting time and excess capacity\textsuperscript{29}. Reducing variability, or keeping a buffer of work on stand-by, reduces excess capacity and thus improves utilization. Options (5) and (6) exploit the same principle by eliminating variability. Option (7) is quite general, and comprises the redesign of a process with an eye for reducing propagation of variability through the process, for reducing variability by pooling of variation sources, and for making processes less complex and less interdependent\textsuperscript{31}.

Besides the optimization of bottlenecks, one could pursue the reduction of wasted capacity in nonbottleneck resources. The overall resource efficiency indicates what percentage of a resource’s potential capacity is effectively used. It can be broken down into three efficiency factors:

\[
ORE = \frac{ETP}{PCap} = \frac{EUt \times FTR \times Av}{N}
\]

Low percentages show where capacity is wasted:

- Low availability Av: capacity is wasted due to distractions, disturbances and other secondary activities.
- Low first-time-right FTR: capacity is wasted due to rework.
- Low effective utilization EUt: capacity is wasted as idle time.

The last term suggests that it may be possible to discard part of the nonutilized capacity, thus saving on costs or making this capacity available for other purposes. It is in general difficult to determine analytically which fraction of nonutilized capacity can be discarded without consequences for the ETP; the pursuit of near 100\% utilization for one resource typically creates substantial synchronization idle times for other resources. One approach is to determine a safe capacity level empirically. The idea is to remove all nonutilized capacity (that is, one reduces the number N of resources or the total time TotT until ECap = EWL, and EUt approaches 100\%). This will typically result in a growing queue of work somewhere in the system. By gradually increasing capacity until the queue stabilizes, one determines a realistic need for capacity. Simulation modeling (e.g. Davies and Davies\textsuperscript{15} and Jun et al.\textsuperscript{16}) is a more thorough approach.
3. Organizational models

The metrics introduced in the previous section are the building blocks for our models for healthcare processes. Our models comprise two types of diagrams. The first type, such as the ones in Figures 1 and 2, has an organizational focus. It models how the work to be done is broken down into micro processes, tasks, and how these tasks are assigned to resources. The second type, such as the one in Figure 3, has a focus on value.

3.1. Micro and macro processes

Considering patient trajectories in healthcare, it is fruitful to discern between two types of processes, which we name macro and micro processes. The motivation for the distinction is in their decisively different stochastic behavior, underlying structure of influence factors, and functional implications. Macro processes are the end-to-end trajectories that patients follow (see Figure 1). Their dynamics revolve around waiting times (in the order of magnitude of days and weeks) and scheduling efforts. The ‘jobs’ flowing through the process are patients. The stochastic behavior of the process flow is similar to that of the typical exemplars in queuing theory: random, perhaps Poisson, job arrivals; queues arising from a mismatch between capacity (of staff and facilities) and workload; and amplified by synchronization problems.

The building blocks of the macro processes are the micro processes. The jobs flowing through micro processes can be patients, but also requests for an examination, files that are processed, or other types of jobs. Often, but not always, micro

Figure 1. Paradigmatic form of healthcare processes. The figure shows a macro process (end-to-end patient trajectory) involving seven micro processes. The micro processes are often preceded by a scheduling step and a queue, which act as a buffer transforming a (typically Poisson) stream into a scheduled stream.

Figure 2. Organizational model of micro processes including the queue before the micro process, the queues between the tasks in the micro process, and metrics for capacity and utilization.
processes are preceded by a scheduling step, in which case arrivals are typically not Poisson-like, but characterized as random variation around a target arrival time plus random no-shows. In many micro processes the scheduling ensures that workload does not (substantially) exceed capacity, and as a consequence, the main waiting queue is before, rather than in the micro process.

Some macro processes are completely polyclinical (outpatient), meaning that all micro processes involved are polyclinical, while others involve a combination of polyclinical and clinical (inpatient) micro processes. Micro processes can be discerned into:

- Primary patient processes: micro processes that have the patient as one of the inputs, such as intakes, diagnostic consults, computed tomography (CT) scans, or surgeries.
- Medical support processes: micro processes that do not have the patient as an input, such as pathological examinations or sterilization services.
- Nonmedical support processes: services that are not directly related to the patient’s primary patient process, such as transport of patients, preparation of meals, or advertisement of staff vacancies.

### 3.2. Modeling process flow in the micro process

In our model, the main organizational building blocks for the micro processes are tasks (linked in chronological sequence by routes), queues (where jobs, mostly patients, sit idle for some time while no action is performed on them), and resources that are involved in tasks. Resources could be staff (such as nurses and operators), physicians, equipment (such as MRI scanners), and other facilities (such as rooms). Note that resources can be allotted to more than one task. The metrics introduced in the previous section can be applied to resources, tasks, and entire micro processes. We differentiate metrics by subscript indices, where resources are numbered $I, II, III, \ldots$; tasks are numbered $1, 2, 3, \ldots$; and micro processes $A, B, C, \ldots$.

In Figure 2, the workload $WL_A$ of the micro process $A$ is the number of patients per day scheduled for the micro process (note that we drop the distinction between nominal and effective workload if there is no rework). There will often be a queue where patients wait before they are scheduled, and there will be a waiting time (also called ‘queue’ in the figure) until the scheduled time has arrived; both queues are not part of the micro process. Note in particular that patients waiting to be scheduled are not included in $WL_A$, but $WL_A$ does include emergency workload and walk-ins. Patients enter micro process $A$ when they arrive at the hospital. Arrival times are stochastically distributed around the scheduled times, and the first step in the micro process is again a queue (typically the waiting room).

The throughput $TP_A$ (on the right-hand side of the diagram) is the number of patients per time unit that is actually treated. If the schedule is realistic, this number will typically be equal to $WL_A$. The effective workload for task 1, $EWL_1 = WL_A$, is augmented with rework, whence the nominal workload $NWL_1$ is higher. From the potential capacities and availabilities of the resources ($PCap_I$ and $Av_I$), and the FTR percentage of the task, the effective capacity $ECap_1$ of the tasks can be determined. For task 1, for example,

$$ECap_1 = FTR_1 \times \min[PCap_I \times Av_I, PCap_{II} \times Av_{II}, PCap_{III} \times Av_{III}].$$

One should be careful which FTR percentage to use, depending on the particulars of the rework routes. In the example, failures in tasks 1 and 2 are revealed not until the end of task 2, in which case both tasks must be redone. In this particular setting, therefore, the first-time-right percentage is the same for both tasks ($FTR_1 = FTR_2$). The nominal throughput of task 1 is the nominal workload for task 1; the nominal throughput of task 2, multiplied by $FTR_2$, gives the effective throughput of task 2 ($ETP_2 = FTR_2 \times NTP_2$).

On micro process level, we define the true capacity $TCap$ (Table IV) to be the maximum throughput that can be achieved (given the current $N$, TotT, CT, Av and FTR). We have $TP \leq TCap \leq \min[ECap_1, ECap_2]$, that is, the micro process’s capacity is larger than the throughput, but not larger than the lowest capacity of the tasks that it entails. Since, as explained before, it is unrealistic that all resource utilization is near 100%, the $TCap$ of a micro process is usually substantially smaller than the lowest of the effective capacities of the tasks. The ratio between the two is the process’s synchronization efficiency $SE$ (Table IV). The percentage of $TCap$ which is actually utilized, and therefore results in $TP$, is the process’s true utilization $TUt$. The $TCap$ (and the related $SE$) can best be determined empirically, either by experimenting with the real process or a simulation model. Increasing the workload until growing queues emerge reveals the process’s $TCap$.

<table>
<thead>
<tr>
<th>Table IV. True capacity, true utilization, and synchronization efficiency</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>True capacity</td>
<td>$TCap$</td>
<td>Capacity of a micro process, taking synchronization into account</td>
</tr>
<tr>
<td>True utilization</td>
<td>$TUt$</td>
<td>$TUt = TP/TCap$</td>
</tr>
<tr>
<td>Synch. efficiency</td>
<td>$SE$</td>
<td>$SE = TCap/\min(ECap)$</td>
</tr>
</tbody>
</table>
4. Axiological model and performance metrics

The organizational models in the previous section are complemented by the axiological model in Figure 3. In the downward direction, it shows how organizational objectives relate to the process flow metrics defined in the previous sections, and thus, it helps to translate organizational goals into measurable metrics. In the upward direction, it shows the relevance of process metrics.

The processes’s flow affects the hospital’s business economic performance through operational cost (partly determined by the numbers $N$ of resources and the resource times $ToT$ that are allocated to a certain task), and the throughput—assuming that the hospital receives payment from the government, insurance companies, or patients themselves proportional to the number of treatments. Throughput depends on the capacities of the micro processes ($TCap$) and the workload ($EWL$). $TCap$ is determined by the synchronization efficiency $SE$ and the effective capacities $ECap$ of the tasks in a micro process, whose further breakdown has been explicated in the previous sections.

Quality of service refers to issues that may be an annoyance to patients, but do not jeopardize the patients’ health$^{33}$—think of long waiting times in the waiting room, or having to undergo an examination twice because the first time failed. There are numerous factors beyond process flow affecting quality of service, such as courtesy of staff and cleanliness of the facilities, but first-time-right (FTR) percentages of the tasks and waiting times within the micro processes are two process flow issues impacting service quality.
Under quality of medical care and (patient) safety are understood factors that affect the patient’s health and the effectiveness of the medical treatment. Quality of medical care is affected by a few issues in the process’s flow, besides of course many factors not related to process flow. In particular, quality of medical care depends on mistakes and errors in the process, which could harm the patient, and by waiting times in the macro process, which could result in treatments being overdue. The latter in turn are determined by the capacities of the micro processes, the workload, the FTR ratios of the micro processes, and the synchronization efficiencies in the macro process (problems arising in matching schedules of patients, physicians, and facilities).

At the bottom of the diagram, we see that cycle times of tasks depend on the work protocol (maybe alternative work procedures are more efficient?), redundant work (maybe some subtasks have no function and can be skipped?), and changeover time (maybe the time in between patients can be minimized?). Availability is influenced by distractions, interruptions, searches for missing items, finding replacements for missing items, and other secondary activities (for staff), and maintenance, being missing, and being defective (for equipment).

5. Real-life example: CT scan process

To illustrate the metrics and models introduced in the previous sections we discuss a micro process in a computed tomography (CT) scan department. The example results from a six sigma project at the Deventer Hospital, a medical teaching hospital in the Netherlands. The measurements were collected during 6 nonsequential days. For each arriving patient the planned arrival time, actual arrival time and start/stop times of all tasks were measured. Also, attributes such as age, type of patient, type of examination, and date of appointment scheduling were recorded. In total, 66 patients treated during polyclinical hours are included in the sample.

A CT scan is a medical imaging method used in the diagnostic phase of a healthcare macro process. The method is part of the branch of medicine called radiology, and the micro process is an example of a primary patient process. The scan process as depicted in Figure 4 has two input streams, a stream from a waiting list of patients scheduled for a scan, and a stream of emergency patients. Emergency patients are handled with priority and scheduled as first patient in line (a nonpreemptive queuing discipline). The scheduled patients are typically scheduled 8am–1pm on workdays, and are treated in the scheduled order. In general, 18 patients are scheduled in time slots of 15 min resulting in 4.5 h of outpatient time slots per day. The remaining 0.5 h are allocated for breaks and emergency patients. During the morning, an average of 1.3 emergency patients arrive, yielding a total workload of $WL_A = 19.3$ patients per day (where a day is understood to be 8am–1pm).

For the outpatient stream, the average waiting time between the appointment and the actual visit is 30.8 days. The waiting time is partly determined by the process’s capacity and the patient’s flexibility, and partly by the term and priority advised by the specialist. Scheduled patients arrive at the radiology department’s reception desk. Upon arrival they are registered and enter the waiting room (average waiting time 7.1 min). When summoned, an outpatient enters a dressing room (Task 1: (Un)dress).

![Figure 4. The CT scan primary patient process in its current configuration with two input streams: scheduled and emergency patients](image-url)
The dressing room is occupied during the whole process, for a cycle time of 19.7 min per patient on average. The three dressing rooms are 100% available during the morning shift, resulting in a PCap of 45.7 patients per day. The undressed outpatient proceeds to the second task (‘Scan’), indicated by route 1 in Figure 4. After the scan, an outpatient returns to his dressing room (route 2). When the patient is dressed again, he or she leaves the CT scan process (route 3). The emergency patients enter the process via the dashed route in Figure 4, directly from their rooms in the emergency department located next to the radiology department. After ‘Scan’ they return to the emergency department.

Task 2 is facilitated by a scan room and the task may consist of two sub-tasks performed by diagnostic radiographers: a fluid injection for some patients (about 62%) and a CT scan for all patients. Patients that need fluid injection to increase visibility of vital parts in the scan are injected by ‘Radiographer 1’. The expected fluid injection time is 4.4 min in total, including after-care injection for some patients (about 62%) and a CT scan for all patients. Patients that need fluid injection to increase visibility of vital parts in the scan are injected by ‘Radiographer 1’. The expected fluid injection time is 4.4 min in total, including after-care injection for some patients (about 62%) and a CT scan for all patients. The current average throughput serves as a proven lower bound, and TCap = 86.7% due to their 15 min’ coffee break and interruptions, such as phone calls and incomplete requests. The availability of the CT scanner is 99.4% due to disturbances. The first-time-right percentages of both Tasks 1 and 2 are 100% (some rework and iterations are included in the cycle time of the CT scanner). Consequently, ETP = NTP = 19.3 p/d. The resulting effective capacities are as follows:

- **Dressing room**: ECapII = (300 - 20)/300 = 93.3%. Thus, an upper bound for the process’s synchronization efficiency is SE ≤ 93.3%, and TCapII ≤ 93.3% × ECapII = 20.4 p/d. The current average throughput serves as a proven lower bound, and TCapII ≥ 19.3 p/d. A sharper lower bound could, in some cases, be found by taking the highest daily throughput achieved as lower bound. In this case, however, we are afraid that this top day is not representative of the maximum throughput, but rather represents a day with a more than average number of easy patients (patients not requiring fluid injection), and therefore, the top throughput could not be sustained over longer periods. The process’s true utilization of TUtII ≥ 94.6% indicates that, given the current configuration, the process is operating near its maximal throughput. The radiographers and CT scanner, all expensive resources, have fairly low utilizations. For example, the overall resource efficiency of Radiographer 1 is OREII = 20.1% × 100% × 86.7% = 17.4%.

The analysis above helps us to identify constrictions in the performance of the current CT scan process. The improvement effort is focused on improving the true capacity, in order that more patients can be treated per day, and simultaneously improving the utilization of the radiographers and CT scanner. Improving the effective utilization of the scan room gives only limited prospects at improvement; at best, it goes from EUtII = 88.1 to 93.3%, improving true capacity by only 1.1 patients per day. Better opportunities are revealed by the equation ECapI = FTRII × AvII × NII × TTTII / CTII = 100% × 100% × 1 × 300/13.7. The FTR and Av are already perfect (for example, cleaning and maintenance of the scan room are scheduled such that they do not interfere, ensuring that Av is 100%). Opening a second scan room (NII = 2) would double the capacity, but then one would also need another CT scanner and possibly more staff. Scheduling longer hours for the service (increasing TTTII) would improve ECapII, but this is a costly option, as it does not improve the low utilizations of the other resources. It was decided to focus on the cycle time CTII. Following principles from the theory of constraints, we spare the bottleneck resource as much as possible. Thus, the scan room is used only for the CT scan itself, moving other tasks (fluid injection and after care) to an area next to the scan room (Figure 5). Further, Radiographer 1 copes with interruptions as much as possible, improving the availability of Radiographer 2 to AvIV = 99.4% due to disturbances. The first-time-right percentages of both Tasks 1 and 2 are 100% (some rework and iterations are included in the cycle time of the CT scanner). Consequently, ETP = NTP = 19.3 p/d. The resulting effective capacities are as follows:

- **Scan room**: ECapIII = 96.2 p/d (of whom only 62% would need a fluid injection).
- **Radiographer 1**: ECapII = 21.9 p/d.
- **Radiographer 2**: ECapIV = 40.6 p/d.
- **CT scanner**: ECapV = 64.8 p/d.

The scan room, having the lowest effective capacity, is the constraining resource in the process; it would become a bottleneck if workload increased. Its effective utilization is 88.1%. Most interruptions of the radiographers are taken care of in their idle time, and do not interfere with the utilization of the scan room, but the radiographers’ coffee break and a few interruptions make an idle time of 20 min per day unavoidable for the scan room. Therefore, the utilization of the scan room cannot be above (300 - 20)/300 = 93.3%. Thus, an upper bound for the process’s synchronization efficiency is SE ≤ 93.3%, and TCapIII ≤ 93.3% × ECapIII = 20.4 p/d. The current average throughput serves as a proven lower bound, and TCapIII ≥ 19.3 p/d. A sharper lower bound could, in some cases, be found by taking the highest daily throughput achieved as lower bound. In this case, however, we are afraid that this top day is not representative of the maximum throughput, but rather represents a day with a more than average number of easy patients (patients not requiring fluid injection), and therefore, the top throughput could not be sustained over longer periods. The process’s true utilization of TUtIII ≥ 94.6% indicates that, given the current configuration, the process is operating near its maximal throughput. The radiographers and CT scanner, all expensive resources, have fairly low utilizations. For example, the overall resource efficiency of Radiographer 1 is OREII = 20.1% × 100% × 86.7% = 17.4%.

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- **Dressing room**: ECapII = (300 - 20)/300 = 93.3%. Thus, an upper bound for the process’s synchronization efficiency is SE ≤ 93.3%, and TCapII ≤ 93.3% × ECapII = 20.4 p/d. The current average throughput serves as a proven lower bound, and TCapII ≥ 19.3 p/d. A sharper lower bound could, in some cases, be found by taking the highest daily throughput achieved as lower bound. In this case, however, we are afraid that this top day is not representative of the maximum throughput, but rather represents a day with a more than average number of easy patients (patients not requiring fluid injection), and therefore, the top throughput could not be sustained over longer periods. The process’s true utilization of TUtII ≥ 94.6% indicates that, given the current configuration, the process is operating near its maximal throughput. The radiographers and CT scanner, all expensive resources, have fairly low utilizations. For example, the overall resource efficiency of Radiographer 1 is OREII = 20.1% × 100% × 86.7% = 17.4%.

The analysis above helps us to identify constrictions in the performance of the current CT scan process. The improvement effort is focused on improving the true capacity, in order that more patients can be treated per day, and simultaneously improving the utilization of the radiographers and CT scanner. Improving the effective utilization of the scan room gives only limited prospects at improvement; at best, it goes from EUtIII = 88.1 to 93.3%, improving true capacity by only 1.1 patients per day. Better opportunities are revealed by the equation ECapIII = FTRIII × AvIII × NIII × TTTIII / CTIII = 100% × 100% × 1 × 300/13.7. The FTR and Av are already perfect (for example, cleaning and maintenance of the scan room are scheduled such that they do not interfere, ensuring that Av is 100%). Opening a second scan room (NIII = 2) would double the capacity, but then one would also need another CT scanner and possibly more staff. Scheduling longer hours for the service (increasing TTTIII) would improve ECapIII, but this is a costly option, as it does not improve the low utilizations of the other resources. It was decided to focus on the cycle time CTIII. Following principles from the theory of constraints, we spare the bottleneck resource as much as possible. Thus, the scan room is used only for the CT scan itself, moving other tasks (fluid injection and after care) to an area next to the scan room (Figure 5). Further, Radiographer 1 copes with interruptions as much as possible, improving the availability of Radiographer 2 to AvIII = 99.4% due to their 15 min’ coffee break and interruptions, such as phone calls and incomplete requests. The availability of the CT scanner is 99.4% due to disturbances. The first-time-right percentages of both Tasks 1 and 2 are 100% (some rework and iterations are included in the cycle time of the CT scanner). Consequently, ETP = NTP = 19.3 p/d. The resulting effective capacities are as follows:

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- **Radiographer 2**: ECapIV = 40.6 p/d.
- **CT scanner**: ECapV = 64.8 p/d.
time (EU_{IV} = 46.7%), and one could argue that there is still room for improvement, but demand may not be sufficient to utilize more of its capacity. Another direction for improvement is the substantial idle time for Radiographer 1 (EU_{II} ≈ 32%). One could try a scheduling discipline where patients who need a fluid injection are scheduled first. As soon as the last patient needing a fluid injection has been treated, Radiographer 1 is available for other duties (thus reducing his or her TotT_{II}).

6. Discussion and conclusions

Process improvement in healthcare is an urgent and important pursuit. This paper’s contributions to that pursuit can be summarized as follows.

1. A system of metrics for quantifying capacities, utilizations, and overall resource efficiency. The system is flexible enough to be of use in the variety of process structures typical for healthcare.
2. An organizational model which breaks down healthcare processes into macro and micro processes, and the latter into tasks and resources. The model is the basis for the types of diagrams such as in Figures 1, 2, 4, and 5, which we propose as useful instruments in process diagnosis.
3. An axiological model (Figure 3) which relates general business objectives of hospitals to process flow metrics.

6.1. Managerial implications

The three components mentioned above provide a conceptual framework for understanding and studying process improvement in healthcare in a general context. These components also offer methodological guidance to a project leader responsible for improving processes in a hospital. The presented material has been the basis for training material, which we have integrated in our lean six sigma training curriculum for courses that we teach to professionals in healthcare. The material suggests to project leaders how to make a diagrammatic representation of the process under study, which data to gather, and how to analyze

Figure 5. The redesigned CT scan primary patient process with two input streams: scheduled and emergency patients.
and diagnose a process’s flow and resource utilization. The proposed diagnostics for bottlenecks and ORE optimization provide guidelines for a methodical exploration of improvement directions. Further, the models offer an instrument for hypothesizing about alternative configurations, and predicting their performance. Finally, they facilitate laying down the specifications for a redesigned process.

6.2. Integration of the work in standard process improvement approaches

The presented models can be readily integrated in currently popular standard improvement approaches, such as the ones mentioned in the introduction. Both in lean thinking and in business process management (BPM) there is an emphasis on diagrammatic modeling of processes. Our type of diagrams, as in Figures 1, 2, 4 and 5, is an alternative, tailored to healthcare processes and the analysis of process flow, to the value stream map in lean thinking35, and the business process modeling language, unified modeling language, and other standards in BPM36. Also six sigma prescribes mapping of processes; further, our axiological model (Figure 3) links on to six sigma’s prescription to frame a project’s objectives in terms of measurable characteristics named critical to quality (CTQ). In fact, Figure 3 represents a generic CTQ-flowdown, see37, for six sigma projects in healthcare. The figure also places quality, defects and variability, the traditional focal points of six sigma and total quality management, in a coherent breakdown of value in healthcare processes. The ORE system of metrics, finally, facilitates application of the Five Focusing Steps of the theory of constraints14, 30.

6.3. Directions for future research

An important topic for further study is to develop empirical techniques for determining the metrics proposed in Section 2 for actual processes under study. Most of the presented metrics can be measured by direct observation, and it would be useful to identify methods and equipment which make such data gathering as efficient and reliable as possible, possibly through automation. Some of the metrics cannot be determined in a straightforward manner. For example, although we have made some suggestions for establishing a process’s true capacity and synchronizing efficiency, a more thorough study and practical guidelines for setting up such an experiment would be useful.

A second direction for research, also highly relevant in the authors’ opinion, and enabled by the models expounded in this paper, is to refine the models for selected generic processes in hospitals. For example, most hospitals have one or more CT scan processes, and by describing a certain number of them in the generic format proposed in this paper, one could compare their organization and performance across hospitals. Eventually, this could result in the identification of standards and best practices.

References


Authors’ biographies

Jeroen de Mast obtained a doctorate in Statistics from the University of Amsterdam. Currently, he works as a principal consultant at the Institute for Business and Industrial Statistics (IBIS UvA), and as associate professor at the University of Amsterdam. He has coauthored several books about Six Sigma, and is recipient of the ASQ Feigenbaum, Brumbaugh and Nelson awards, as well as the ENBIS Young Statistician Award. He is a senior member of ASQ, and associate member of the International Academy for Quality.

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Ronald J. M. M. Does obtained a PhD in Mathematical Statistics from the University of Leiden. From 1981 to 1989, he worked at the University of Maastricht, where he became the Head of the Department of Medical Informatics and Statistics. In that period his main research interests were medical statistics and psychometrics. In 1989 he joined Philips Electronics as a senior consultant in Industrial Statistics. Since 1991 he is Professor of Industrial Statistics at the University of Amsterdam. In 1994 he founded IBIS UvA, which operates as an independent consultancy firm within the University of Amsterdam. The projects at this institute involve the implementation, training and support of Lean Six Sigma, among others. His current research activities are the design of control charts for nonstandard situations, the methodology of Lean Six Sigma and healthcare engineering.

Michel Mandjes obtained a PhD in Operations Research and Applied Probability from the Vrije Universiteit, Amsterdam. After having worked as a Member of Technical Staff at KPN Research (Leidschendam, the Netherlands), and Lucent Technologies/Bell Laboratories (Murray Hill, NJ, United States), and several academic positions, he is now a full professor in Applied Probability at the University of Amsterdam. His research focuses on queueing theory and stochastic operations research, predominantly applied in the design of communication networks, but also in finance/risk, as well as in the production and service systems. He is the author of the recently published book ‘Large Deviations for Gaussian Queues’ (Wiley Online Library, 2007).

Yohan van der Bijl has worked for 10 years as a radiological technologist at the Deventer Hospital and University Medical Center Groningen. Trained by IBIS UvA in Lean Six Sigma methodology, he carried out and supported various process improvement projects in healthcare. Currently, he works as a Master Black Belt at the Deventer Hospital.