Can a Ris/Pacs System Really Improve Execution and Reporting Times?

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Abstract

A study of the process timing and organization has been done in a Radiology Department where Radiology Information System (RIS) and Picture Archiving and Communication System (PACS) are working. The workflow times have been directly read from RIS database. In particular, Execution and Reporting steps were considered. Afterwards, data have been analyzed through a statistical elaboration and results were compared with data, coming from studies performed on similar process, collected with a stopwatch method. Possible “bottlenecks” can be evidenced in the process structure. Moreover, comparing hospitals with the same RIS/PACS system, different internal organization is emphasized.

Keywords: Radiology Information System (RIS), X-Rays (XR), Picture Archiving and Communication System (PACS), Computed Tomography (CT), Magnetic Resonance Imaging (MRI)

1. Background

Many studies have showed the positive impact of the introduction of Radiology Information System (RIS) and Picture Archiving and Communication System (PACS) on the work organization of a Diagnostic Imaging Department. Kotter and Langer present results about the introduction of a RIS/PACS in a German Hospital [1]. Filmless and paperless operations are typical of a RIS/PACS system. In fact, manually intensive tasks are reduced or eliminated. Reiner, Siegel et al., discuss the general situation and possible strategies for management optimization [2,3]. New working practices, following the introduction of RIS/PACS in an hospital, are discussed by Shaw [4].

Workflow studies evidenced a significant reduction of the number of steps, needing to complete the process, after PACS utilization [2].

We collected data from Radiology Department of Macerata Hospital, equipped with a RIS/PACS system. RIS database was interrogated to measure process times for Execution and Reporting steps, two main parts of the whole image acquisition procedure, useful to analyze the workflow.

Results were compared with similar time data, manually measured and presented in a previous study [5]. In this work, Mariani, Tronchi, et al., cut the whole process in a number of steps with their elementary operations. Afterwards, they measured using a stopwatch method, the interval time needing for each elementary operation. The comparison of the data collected with two different methods can support a bottleneck analysis. Finally, we analyze differences in the organization of two other hospitals, but working with the same RIS/PACS digital system installed in Macerata Hospital.

2. Methods

A RIS/PACS system is working in the Radiology Department of Macerata Hospital since January 2004. This system offers several advantages, linked to the implementation of a speech recognition reporting technology, too.

RIS was interrogated to get a file containing data of about 33,000 examinations, performed from January 2005 to December 2005. The ethics committee of ASUR-Marche Z.T. 9 examined, before commencement of the study, the research proposal and the actual activity plan.

We considered only examinations on external patients and three exams: X-Rays (XR), Computed Tomography (CT) and Magnetic Resonance Imaging (MRI). Data
were checked for anomalies and wrong values.

RIS records three times:
1) end of patient registration at Admittance Front Office;
2) end of the examination;
3) signature of the report.

The time interval from the end of the registration to the end of examination has been defined as $T_1$, Figure 1.

In this same figure, we define $T_2$ as time, running from the end of the examination to when film and report were available for delivery (Report Turnaround Time). A statistical elaboration was performed for collected times, computing their mean values with standard errors.

3. Results

Time frequency distribution of raw $T_1'$ data for XR, is presented in Figure 2.

As one can see, about 45% of the examinations is executed in 20 m or less, while about only 7% takes a time ranging from 60 to 120 m. Similar histograms can be represented for CT and MRI: about 56% of examinations is performed within 40 m for CT, as one can see in Figure 3, while the value decreases to about 42% for MRI. All CT examinations are performed at maximum in 200 m, while the time increases to 240 m for MRI.

Figure 4 presents the time frequency distribution of raw $T_2'$ data referring to XR: as one can see, about 49% of the examinations is reported in 20 m or less and only about 10% takes a Reporting time longer than 140 m.

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Table 1 shows the mean times for each kind of exam.

4. Discussion

The discussion will be developed comparing data for Execution and Reporting steps, presented in this paper, with similar ones, collected performing a manual measure [5]. In this paper, C. Mariani, A. Tronchi et al., compared a traditional radiological workflow with one based on RIS/PACS system. X-Ray workflow process was considered in two different Radiology Departments. The study identified the main phases of the research work as Process Analysis, Data Collection and Elaboration, Interpretation and then defined the main steps of the whole image acquisition process. Finally, each step was divided in a number of elementary operations measuring the time required to complete each of these. Data collected were elaborated and synthesized to obtain time frequency distributions for each step and evaluation of the total time for the whole working flow. The statistical elaboration of the collected data shows that X-Ray working time decreases using RIS/PACS: the time reduction is between 35 % and 57 %.

Data of this work were elaborated with similar statistical procedures of the quoted article. Unfortunately, we have to work with different time intervals, due to different measuring methods (manual, stopwatch [5] and electronic, extracted from RIS/PACS, this work). However, we can give a positive meaning to the time difference. As one can see in Figure 1, T1 and T1’ don’t represent the same time interval. In fact, T1 is the net time of Execution, measured according to the stopwatch method, while T1’ is the time interval between the end of the Registration and the end of Examination. Their difference assumes the meaning of “patient waiting time” before the image acquisition. In this way, we can do an evaluation of the idle times, which cannot be directly measured by records.

Table 1. Mean times for different type of examinations in Macerata Hospital. T1, T1’, T2 and T2’ are defined in Figure 1. Times coming from RIS are identified by prime. Time format: hours, minutes, seconds.

<table>
<thead>
<tr>
<th>Examination</th>
<th>Mean Time T1’</th>
<th>Mean Time T1</th>
<th>T1’ - T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-RAYS</td>
<td>0.27.23 ± 0.00.10</td>
<td>0.07.06 ± 0.00.25</td>
<td>0.20.17 ± 0.00.27</td>
</tr>
<tr>
<td>CT</td>
<td>0.41.15 ± 0.00.29</td>
<td>0.12.16 ± 0.00.35</td>
<td>0.28.59 ± 0.00.45</td>
</tr>
<tr>
<td>MRI</td>
<td>0.51.00 ± 0.00.37</td>
<td>0.27.36 ± 0.00.55</td>
<td>0.23.24 ± 0.01.06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Examination</th>
<th>Mean Time T2’</th>
<th>Mean Time T2</th>
<th>T2’ - T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-RAYS</td>
<td>2.52.11 ± 0.07.30</td>
<td>0.03.28 ± 0.00.20</td>
<td>2.48.43 ± 0.07.30</td>
</tr>
<tr>
<td>CT</td>
<td>16.57.57 ± 0.41.44</td>
<td>0.06.28 ± 0.00.40</td>
<td>16.51.29 ± 0.41.44</td>
</tr>
<tr>
<td>MRI</td>
<td>6.45.17 ± 0.24.14</td>
<td>0.09.37 ± 0.00.16</td>
<td>6.35.40 ± 0.24.14</td>
</tr>
</tbody>
</table>

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structures, even if the histograms peak at different values. In fact, for CT the mean value is about 77 m for San Severino Marche Hospital, while it’s about 41 m for Macerata. The mean values for XR and MRI are, respectively, 50 m and 91 m at San Severino Marche Hospital, while they are about 27 m and 51 m for the other structure (Table 2).

The frequency distribution of T₂' in San Severino Marche has a dataset interval larger than Macerata one, for each kind of examinations. In particular for CT, Figure 6, about 50 % of the examinations is reported in 1300 m, while the remaining 50 % needs longer time. Histograms for XR and MRI present a structure similar to CT.

Similar results represent the frequency distributions of T₁' and T₂' in Camerino Hospital. Table 2 summarizes data for each kind of exams in these three Hospitals.

Several factors can be considered, in our opinion, to interpret the different structure of frequency distributions of T₁' and T₂' data among Macerata Hospital and the other two (San Severino Marche and Camerino). It could be coming from the different work organization of the Departments, from operator individual behaviours and from different work shifts. In fact, while in Macerata Hospital the radiologist work is concentrated in only one Department, in San Severino Marche and Camerino Hospitals, each radiologist has to share on both structures, according to a weekly schedule. In this last situation, exams to report are piling up and time T₂' tends to rise. Moreover, the frequency distribution has a “packet” structure, with several peaks, as evidenced in Figure 6.

Other possible contributions could come from a smaller number of reporting workstations in Camerino and San Severino Marche than in Macerata Hospital, more exams for urgent and internal patients, and, finally, a lack of respect of booking time from several patients.

This explanation is supported comparing these results with data obtained from RIS database of Jesi Hospital. Figure 7 represents the frequency distribution of CT.

XR and MRI have very similar behaviours. The frequency distribution of process time evidences a “packet” structure similar to that of Camerino and San Severino Marche Hospitals. This structure supports the hypothesis that the flow of the work is not continuous but “pulsed”, according to the crossing of different radiologists, each starting a new reporting session, with different time intervals, following their time schedule of service. This data structure seems to be typical for traditional workflow. In fact, Jesi Hospital works with a RIS non interconnected with PACS.

A possible solution to this problem is very clear. Instead to move radiologists, move the images: teleradiology and, in general, telemedicine allow for a more regular exit data flux with shorter times. This solution fits well with other aspects: costs cutting, wider geographical coverage and less carbon dioxide emissions, due to reduced people movements.

Another point to be considered for possible ameliorations is to improve image analysis and elaboration using data mining procedures, to extract and retrieve patient data. Today’s data could be useful for future diagnostic process, eventually avoiding new images acquisition.

5. Conclusions

A RIS/PACS technology allows to evaluate time intervals
in a digital workflow and to analyze the activity of a Radiology Department. Bottlenecks and idle times of the workflow can be evidenced and, when possible, eliminated, according to the Department and Hospital organization.

Our results clearly show that different work organization of similar Radiology Departments is the main reason for the difference among time frequency distributions of the same diagnostic image process.

The role of Radiology Department organization and management is discussed, evidencing bottlenecks and how telemedicine can support the solution of several management problems.

6. Acknowledgements

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7. References


