Dynamic Chest Image Analysis: Model-Based Perfusion Analysis in Dynamic Pulmonary Imaging

Jianming Liang
Turku Centre for Computer Science, DataCity, Lemminkäisenkatu 14 A, 20520 Turku, Finland
Email: liang@cs.utu.fi

Timo Järvi
Turku Centre for Computer Science, DataCity, Lemminkäisenkatu 14 A, 20520 Turku, Finland
Email: jarvi@cs.utu.fi

Aaro Kiuru
Department of Diagnostic Radiology, Turku University, 20520 Turku, Finland
Email: aaro.kiuru@tyks.fi

Martti Kormano
Department of Diagnostic Radiology, Turku University, 20520 Turku, Finland
Email: martti.kormano@utu.fi

Erkki Svedström
Department of Diagnostic Radiology, Turku University, 20520 Turku, Finland
Email: erkki.svedstrom@tyks.fi

Received 31 January 2002 and in revised form 25 October 2002

The “Dynamic Chest Image Analysis” project aims to develop model-based computer analysis and visualization methods for showing focal and general abnormalities of lung ventilation and perfusion based on a sequence of digital chest fluoroscopy frames collected with the dynamic pulmonary imaging technique. We have proposed and evaluated a multiresolutional method with an explicit ventilation model for ventilation analysis. This paper presents a new model-based method for pulmonary perfusion analysis. According to perfusion properties, we first devise a novel mathematical function to form a perfusion model. A simple yet accurate approach is further introduced to extract cardiac systolic and diastolic phases from the heart, so that this cardiac information may be utilized to accelerate the perfusion analysis and improve its sensitivity in detecting pulmonary perfusion abnormalities. This makes perfusion analysis not only fast but also robust in computation; consequently, perfusion analysis becomes computationally feasible without using contrast media. Our clinical case studies with 52 patients show that this technique is effective for pulmonary embolism even without using contrast media, demonstrating consistent correlations with computed tomography (CT) and nuclear medicine (NM) studies. This fluoroscopical examination takes only about 2 seconds for perfusion study with only low radiation dose to patient, involving no preparation, no radioactive isotopes, and no contrast media.

Keywords and phrases: chest images, dynamic chest image analysis, pulmonary perfusion, perfusion model, effects of contrast media.

1. INTRODUCTION

The lungs take air in order to absorb oxygen from air into blood. This means that sufficient pulmonary ventilation (air flow) and perfusion (blood flow) are essential for the lungs to function properly; inadequate lung function may be due to failure in ventilation or perfusion among other factors. In order to detect abnormalities in lung ventilation and perfusion, ventilation isotope scan and perfusion isotope scan are conventionally used. They can provide a static, coarse geographic 2D distribution of air/blood in the lungs, but they have the disadvantage of using radioactive isotopes.

Chest X-ray is the primary imaging method for the diagnosis of pulmonary disorders. Automated analysis of chest
X-ray images was one of the first areas to receive attention [1, 2]. Since then, many good results have been reported (e.g., [3, 4, 5, 6]). However, the previous work is mostly restricted to a single chest image and limited to using spatial information for diagnosis with a few exceptions (e.g., [7, 8]). The information about pulmonary function (ventilation and perfusion) that may be gleaned from a single chest X-ray is rather limited, but it is evident that, for effective diagnosis, the function of lungs must be carefully examined.

Functional imaging has become increasingly prominent in recent years as an important new frontier in medical imaging sciences. Turku University Central Hospital has developed a technique called dynamic pulmonary imaging [9, 10, 11, 12], which can grab a sequence of digital chest fluoroscopy frames. This present research—dynamic chest image analysis—aims to develop model-based computer analysis and visualization methods for showing local and general abnormalities of lung ventilation and perfusion based on a sequence of digital chest fluoroscopy frames collected with the dynamic pulmonary imaging technique. We have proposed and evaluated a multisresolved method with an explicit ventilation model for ventilation analysis [13, 14]. This paper reports a new model-based method for pulmonary perfusion analysis.

In the balance of this paper, the patient examination procedure is first reviewed in Section 2. After the definition of perfusion signals in Section 3.1, we devise a mathematical function serving as a perfusion model in perfusion analysis in Section 3.2. In order to accelerate pulmonary perfusion analysis and improve its sensitivity in detecting pulmonary embolism, Section 3.3 introduces a simple, yet accurate, approach to extract cardiac systolic and diastolic phases from the heart, so that this cardiac information may be utilized to constrain the optimization processes. We illustrate the effects of contrast media with clinical cases in Section 4 and present our clinical evaluation with 52 patients without using contrast media in Section 5, followed by a conclusion in Section 6.

2. IMAGE ACQUISITION

2.1. Patient examination

The image acquisition system developed at Turku University Central Hospital in the Dynamic Pulmonary Imaging project can grab a sequence of chest X-ray images of up to 512 × 512 pixels at the sampling frequency of 25 Hz over a short period of time with a copper filter of 3 mm (previously, 1.4 mm) [9, 10, 11, 12]. Two separate examination procedures are used for ventilation and perfusion studies. In ventilation study, the patient is asked to breathe naturally and normally in supine position with posteroanterior projection. It takes about 3–5 seconds for the lungs to complete a full ventilation cycle in most cases. Therefore, in general, an image sequence of 55 frames with 192 × 144 pixels is collected in 4.32 seconds with the sampling frequency of 12.5 Hz. In perfusion study, the patient is also in supine position with posteroanterior projection but with the breath held in order to effectively remove the ventilation component. An intravenous bolus of X-ray contrast media may be further used to enhance the perfusion signal strength. Comparing with ventilation, perfusion has a higher frequency. Two to three seconds would be sufficient to capture a full cycle of perfusion, but this higher frequency requires a higher temporal sampling frequency in the image acquisition. Furthermore, pulmonary perfusion is asynchronous. It demands a higher spatial resolution [15]. Therefore, we grab an image sequence of 52 frames with 384 × 288 pixels at the sampling frequency of 25 Hz in 2.04 seconds for perfusion analysis.

The resulting image sequence can be represented with intensity function I(x, y, t), where 0 ≤ I ≤ 255, 1 ≤ x ≤ width (192 for ventilation and 384 for perfusion), 1 ≤ y ≤ height (144 for ventilation and 288 for perfusion), and t is a discrete time point in [0, examtime] (4.32 seconds for ventilation and 2.04 seconds for perfusion). We may also represent it as I(x, y, i), where i is the frame index. The relation between the time index t and the frame index i is t = (i − 1)/f, where f is the sampling frequency of 12.5 Hz for ventilation analysis and of 25 Hz for perfusion analysis.

Because of the very short examination time and the use of a copper filter, the radiation dose to patient is low. The entrance skin dose of a patient is about 0.1–0.2 mGy [11]. For comparison, radiation dose of a normal chest X-ray image varies between 0.1 mGy and 0.2 mGy, and radiation dose of fluoroscopy is about 2 mGy per minute [9, 11].

2.2. Image properties

The 2D image sequence obtained from the patient examination carries valuable information for ventilation and perfusion studies thanks to the X-ray physical property: the attenuation of X-rays in air is much lower than in blood and soft tissue. As a result, the average pixel intensity of an area in the lung field varies over time due to the respiratory and cardiac cycles; this variation—called an observation—reflects the air and blood volume change in the corresponding 2D projectional area of the lung when the patient breathes naturally. When the patient is asked to hold the breath, we will only observe the perfusion signal disturbed by noise. The ventilation intensity variation depends on the depth of the tidal volume ventilation and also on lung area. It is usually between 5–15 units in the grey scale of 8 bits. The image intensity variation for perfusion is about 1–3 units without contrast media. The ventilation signal-to-noise ratio is about 10 : 1 and perfusion signal-to-noise ratio is about 2 : 1 [10]. This source of information (image property) may be utilized for detecting pulmonary ventilation abnormalities and pulmonary perfusion abnormalities. This paper is to employ this source of information for perfusion study.

1The speed of blood flow is roughly 10 cm/s. When the blood flows in the lungs, the phase (i.e., timeshifts) of a pulse signal at one location may be different from that at another location although they have the same pulse frequency.
3. MODEL-BASED PERFUSION ANALYSIS USING CARDIAC INFORMATION

3.1. Perfusion signals

For a given ROI (region of interest) in a sequence of chest images \( I(x, y, t) \), we define a lung functional signal (i.e., an observation) as the average pixel intensity of the ROI over time

\[
O(t) = \frac{\sum_{x,y \in \text{ROI}} I(x, y, t)}{|\text{ROI}|},
\]

where \(|\text{ROI}|\) is the number of the pixels in the region of interest. When the patient breathes naturally, an observation includes both ventilation and perfusion components plus noise, as illustrated in Figure 1. Here, we are only interested in the perfusion component. Therefore, the patient is asked to hold the breath to effectively remove the ventilation component. For convenience, an observation in case of the breath held is called perfusion signal. The perfusion signal strength can be enhanced with an intravenous bolus of X-ray contrast media as shown in Figure 2. For comparison, Figure 3 shows a perfusion signal without using contrast media on the same scale.

Pulmonary perfusion analysis is to extract meaningful medical perfusion parameters (e.g., perfusion amplitude, systolic and diastolic phases, etc.) from perfusion signals and visualize the extracted parameters for showing pulmonary perfusion abnormalities. Since the patient only needs to lie down for about two seconds, our experiments show that there is no need to register the lungs in order to perform perfusion analysis.

3.2. A perfusion model

In order to extract perfusion parameters, for instance, systolic phase and diastolic phase, from a perfusion signal, it requires to accurately locate the “turning points” from the signal. Obviously, it is rather difficult if solely based on the perfusion signals as shown in Figures 2 and 3 due to the low perfusion signal-to-noise ratio. Therefore, it becomes necessary to model the physiological process of pulmonary perfusion. The blood volume change in a lung area is continuous, smooth, and periodical with two distinct phases for systole and diastole. To this end, we introduce a perfusion model as depicted in Figure 4. This perfusion model looks like a sinusoidal function, but it is not symmetrical, so as to explicitly model the two distinct, systolic, and diastolic phases. The model can be expressed as a mathematical function with five parameters: amplitude \( A \), downtime \( D \), uptime \( U \), timeshift \( S \), and level \( L \):

\[
M(A, D, U, S, L, t) = \begin{cases} 
A \cos(\pi t' / D) + L & \text{if } 0 \leq t' < D, \\
A \cos(\pi(t' - D) / U + \pi) + L & \text{if } D \leq t' < (D + U),
\end{cases}
\]

where

\[
t' = (t - S) \mod (D + U),
\]

and \( t \) indicates time. Note that \( t' \) is always in the interval \([0, D + U]\). The five parameters have the following medical meanings:

(i) amplitude \( A \): perfusion strength;
(ii) uptime \( U \): time corresponding to the diastolic phase in the lung area;
(iii) downtime \( D \): time corresponding to the systolic phase in the lung area;
(iv) timeshift \( S \): time from the first image to the completion of the first diastolic phase;
(v) level \( L \): intensity mean—a mathematically necessary parameter without well-defined medical meaning (i.e., its value depends on many factors).

Our novel perfusion model has all the intuitive properties one would like to have in modeling the physiological process of pulmonary perfusion, but it still remains simple enough for efficient model realization. Once a perfusion model \( M(\cdot, \cdot, \cdot) \) is available, a set of perfusion parameters \((A^*, D^*, U^*, S^*, L^*)\) can be extracted from a perfusion signal \( O(t) \) by minimizing the error function

\[
e = \sum_{t \in [0, \text{examinte}]} (M(A, D, U, S, L, t) - O(t))^2.
\]

with the Levenberg-Marquardt method \([16, 17, 18]\).

In the perfusion literature, Wolfkiel and Rich \([19, 20, 21]\), among other researchers, have developed mathematical models for estimating myocardial contrast-medium transport process. Their models are not suitable for modeling the blood volume change of pulmonary perfusion in a specific lung area because of their lack of the necessary periodical and nonsymmetrical properties.

3.3. Robustly accelerating perfusion analysis with cardiac information

We have formulated the extraction of perfusion parameters as a nonlinear least squares optimization problem. It is well known that the convergence speed and result accuracy depend on the initial guess. Therefore, it is essential to have a good guess when fitting the model to an observation. However, due to the low signal-to-noise ratio, it is difficult to estimate an initial guess from a perfusion signal. It is also the low signal-to-noise ratio that gives more local minima for the error function in optimization, consequently, it takes longer time to converge to a solution. Clearly, it would be desirable if we can reduce the number of free perfusion model parameters, because it not only reduces the optimization time but also improves its stability and result accuracy. In the following, we present a simple, yet accurate, approach to extract cardiac systolic and diastolic phases from the heart, so that this cardiac information may be utilized to constrain the optimization process, making perfusion analysis not only fast but also robust.

\[
M = (A, D, U, S, L, t)
\]
Figure 1: A case in quiet breath. (a) An ROI in the right lung field and (b) its corresponding lung functional signal (observation), which reflects the air and blood change in the corresponding lung area over time during the examination, due to the X-ray physical property. The image gets whiter (higher intensity) during inhalation (more air in the lungs). The ROI shown here is a rectangle, but it may be of an arbitrary shape. The ROI may be as large as a whole lung and may be as small as a single pixel.

Figure 2: A case with the breath held and an intravenous bolus of X-ray contrast media. (a) An ROI in the right lung field and (b) its corresponding observation—an enhanced lung perfusion signal, which, due to the X-ray physical property, reflects the blood flow in the corresponding lung area with contrast media. The image gets darker (lower intensity) during the systolic phase (more blood in the lungs). Comparing to ventilation in Figure 1, the perfusion signal is very noisy and weak (only about 3 intensity-unit variation).

Figure 3: A case with the breath held but no X-ray contrast media. (a) An ROI in the right lung and (b) its corresponding observation—a perfusion signal reflecting the blood flow in the lung area due to the X-ray physical property. It is plotted on the same scale as in Figure 2 for comparison.
corresponds to the diastolic phase of the heart. By fitting the perfusion model to this observation, the systolic and diastolic phases are available. Mathematically, from the heart observation \( O_h(t) \), the fitting can determine a set of parameters \( (A_h^*, D_h^*, U_h^*, S_h^*, L_h^*) \) which minimize

\[
\sum_{t \in [0, \text{examtime}]} [M(A_h, D_h, U_h, S_h, L_h, t) - O_h(t)]^2.
\]

This method is simple and easy to use, but the true magic is its power to extract accurate systolic and diastolic phases from the heart without segmentation. We have developed a technique called united snakes [22, 23], which can accurately extract the cardiac boundary. With united snakes, we have justified that the simple method is actually accurate in extracting systolic and diastolic phases for the perfusion analysis in [15]. However, for measuring the effectiveness of cardiac function, which is beyond the scope of this paper and which has been addressed with the united snakes technique in [15], the simple method does have a limitation since the extracted amplitude parameter cannot be fully trusted.

In perfusion examination, the patient is asked to hold the breath. The amount of air held in the lungs may differ from patient to patient and may differ from examination to examination even for the same patient. As a result, when there is more air kept in the right lung, even if the heart does not pump effectively, we still may have a higher amplitude due to the higher contrast along the cardiac boundary. However, for the purpose of accelerating perfusion analysis, we only need the estimated systolic and diastolic phases and the amplitude is not useful in the presented perfusion analysis. Therefore, in this case, we would prefer this simple and working trick.

### 3.3.1 Extracting systolic and diastolic phases from the heart

The perfusion examination takes only 2–3 seconds; it is reasonable to assume that the duration of the patient’s systolic phase is the same anywhere in the lungs during the examination and so is the duration of the diastolic phase. Consequently, the patient’s pulse frequency is the same anywhere in the lungs during the examination. Based on this assumption, we can extract the systolic and diastolic phases from one source, the heart, so that the estimated results of the systolic and diastolic phases can be used as fixed parameters to accelerate the convergence of the optimization processes.

More specifically, first we employ a trick by using an ROI on the heart border\(^2\) as shown in Figure 5a and Figure 6a to have an observation (also called a heart signal) (see Figure 5b and Figure 6b). The dominant information this observation carries is the change of the heart proportion in the ROI from one frame to another. This signal is generally strong, and the initial guesses for those parameters can be conveniently estimated from the signal itself. The uptime of this signal corresponds to the systolic phase of the heart, while its downtime corresponds to the diastolic phase of the heart. By fitting the perfusion model to this observation, the systolic and diastolic phases are available. Mathematically, from the heart observation \( O_h(t) \), the fitting can determine a set of parameters \( (A_h^*, D_h^*, U_h^*, S_h^*, L_h^*) \) which minimize

\[
\sum_{t \in [0, \text{examtime}]} [M(A_h, D_h, U_h, S_h, L_h, t) - O_h(t)]^2.
\]

This method is simple and easy to use, but the true magic is its power to extract accurate systolic and diastolic phases from the heart without segmentation. We have developed a technique called united snakes [22, 23], which can accurately extract the cardiac boundary. With united snakes, we have justified that the simple method is actually accurate in extracting systolic and diastolic phases for the perfusion analysis in [15]. However, for measuring the effectiveness of cardiac function, which is beyond the scope of this paper and which has been addressed with the united snakes technique in [15], the simple method does have a limitation since the extracted amplitude parameter cannot be fully trusted.

In perfusion examination, the patient is asked to hold the breath. The amount of air held in the lungs may differ from patient to patient and may differ from examination to examination even for the same patient. As a result, when there is more air kept in the right lung, even if the heart does not pump effectively, we still may have a higher amplitude due to the higher contrast along the cardiac boundary. However, for the purpose of accelerating perfusion analysis, we only need the estimated systolic and diastolic phases and the amplitude is not useful in the presented perfusion analysis. Therefore, in this case, we would prefer this simple and working trick.

### 3.3.2 Constraining the fitting process

The estimated systolic and diastolic phases \( (U_h^* \text{ and } D_h^*) \) from the heart signal are then used as fixed parameters in extracting the perfusion parameters from observations in the lung fields (see Figures 7 and 8). However, it should be noted that the uptime and downtime of an observation in the lung fields have completely different meanings from those of the heart signal: the downtime of the signal in the lung areas corresponds to the systolic phase; while its uptime corresponds to the diastolic phase. Mathematically, from the lung signal \( O_l(t) \), we determine a set of parameters \( (A_l^*, D_l^*, U_l^*, S_l^*, L_l^*) \) which minimize

\[
\sum_{t \in [0, \text{examtime}]} [M(A_l, D_l, U_l, S_l, L_l, t) - O_l(t)]^2
\]

subject to the constraints

\[
D_i = U_h^*, \quad U_i = D_h^*.
\]

Naturally, we always have

\[
D_i^* = U_h^*, \quad U_i^* = D_h^*.
\]
Therefore, the perfusion analysis gives three parameters (perfusion amplitude, timeshift, and level). However, our experiments showed that we only need the perfusion amplitude which appears to be sufficient for detection of pulmonary embolism.

3.4. **ROI-based analysis and pixel-based analysis**

The perfusion analysis we have seen so far is called ROI-based analysis, because the user specifies an ROI in the lung field and the system automatically extracts the perfusion amplitude parameter from its corresponding perfusion signal. This type of analysis is flexible and convenient in examining a particular area of lungs since the ROI can be placed anywhere in the lung fields; it may be of arbitrary shape, may be as large as a whole lung, and may be as small as a single pixel. Meanwhile, we are also interested in a whole picture of the pulmonary perfusion in both lungs. This is what a pixel-based analysis does. In a pixel-based analysis, we first construct all the perfusion signals by regarding each single pixel in the lung fields as an ROI, then we visualize the extracted amplitude parameters from all these perfusion signals as an image, which is called perfusion amplitude image. In a perfusion amplitude image, a white area (with high intensity values) indicates strong perfusion in the area, while the dark areas are those with weak perfusion or no perfusion.

4. **EFFECTS OF CONTRAST MEDIA**

The major challenge we face in perfusion analysis is to deal with the low perfusion signal-to-noise ratio. Contrast media can significantly enhance the pulmonary perfusion signal strength as illustrated in Figure 9. The perfusion amplitude image in Case (a) shows the inflow of contrast media into the pulmonary arteries causing strong arterial signal indicated by an arrow, while Case (b) represents the inflow period of contrast media through the right subclavian vein. However,
this also means that contrast media may cause some artifacts disturbing the parameter image interpretation. Furthermore, contrast media are expensive, carry a risk of contrast media reactions, should not be used in patients with pulmonary edema or any renal problem, and also require timing in taking the X-ray series. Therefore, it is ideal that no contrast media are used in perfusion analysis. We show in Section 5 that our model-based approach can make it possible without contrast media by utilizing the cardiac information extracted from the heart.

5. CLINICAL CASE STUDIES

In clinical evaluation, 52 patients were referred to this examination by the chest physician mainly to exclude pulmonary embolism. All of them were examined with no contrast media at their request. In order to validate our findings with this new technique, these patients were also examined with computed tomography (CT) and pulmonary perfusion nuclear medicine (NM). Both CT and NM are the “golden standard” method in detection of pulmonary perfusion disturbances (e.g., pulmonary embolism). NM shows the distribution of pulmonary perfusion, while CT reveals the thrombotic masses causing pulmonary embolism. In the following, we classify the perfusion abnormal findings into three types, and illustrate the three types of perfusion abnormalities with three representative cases, followed by a summary of our findings from the clinical case studies.

5.1. Three types of perfusion abnormalities

Based on the perfusion amplitude image, we have classified perfusion abnormal findings into the following three types.

(i) No perfusion (NP): the perfusion amplitude is extremely small or zero. This is associated with the complete occlusion of pulmonary arteries by an embolism, and often seen in the upper and middle parts of the lung. When the no-perfusion area becomes
larger, likely there will be associated overactive perfusion (OP) in the normal part(s) of the lungs.

(ii) **Reduced perfusion** (RP): the perfusion amplitude becomes smaller than expected and can be seen as darker areas in the perfusion amplitude image. This is the typical phenomenon of pulmonary embolism with partial occlusion.

(iii) **Overactive perfusion** (OP): the perfusion amplitude is bigger than expected and the area should be considered as normal. This is the phenomenon caused by the excessive blood flow redirected into the normal area due to no-perfusion and reduced perfusion in other parts of the lungs.

### 5.2. Three representative clinical cases

In order to illustrate the three types of perfusion abnormalities, here we include three representative cases.

**Case 1** (see Figure 10). Pulmonary embolism of the right middle lobe and the right upper lobe is associated with RP in the middle and upper fields of the right lung. In addition, there is RP in the left upper lobe and perihilar region of the left lower lobe. The reason for a very high amplitude (OP) in the right lower lung field is due to the high concentration of the blood in this area. These findings show a good correlation with both CT and NM studies.

**Case 2** (see Figure 11). Pulmonary embolism in the right lung and in the superior segment of the left lower lobe shown by CT and NM studies is correlated to RP of the right lung and RP of the left apex and a small area in the upper left lung field. OP is seen centrally in the left lung.

**Case 3** (see Figure 12). Generally, RP of the right lung and NP of the lateral recess in the left lung. These findings are consistent with CT and NM studies. OP seen centrally in the left lung is due to the redirection of blood flow.

### 5.3. Statistics of perfusion abnormalities

The lung field may be visually divided into three regions (upper, middle, and lower). The statistics of perfusion abnormalities found in the 52 patients are summarized in Table 1. The abnormal patterns with the amplitude parameter images of the 52 patients were identified by the authors. We have established 100% correlations with the CT and NM studies. However, by correlation, we do not mean an exact mapping (equivalence) of our results to the CT and NM results. Actually, we have found that our results are complementary to the CT and NM studies in some cases. For instance, in Case 1 (Figure 10), the overactive perfusion seen in the right lower lung field convinces us that the right pulmonary artery is only partially filled with embolic masses, while in Case 2 (Figure 11), the reduced perfusion of the lower part of the right lung seen in the amplitude image cannot be justified by the NM study but later confirmed by the thrombotic mass in the hilar region of the right lung with CT.

### 5.4. Summary and discussion

In our clinical evaluation, we have found that it is fairly easy to identify the three types of perfusion abnormalities in a perfusion amplitude image. Actually, all the perfusion abnormal patterns were first recognized by the first author (Liang)—a computer scientist—without knowing the findings from the CT and NM studies, then confirmed by the medical coauthors (Kormano and Svedström). The CT and NM studies were performed routinely by the CT and NM specialists in the hospital, and their reports were further verified by the medical coauthors for our clinical evaluation when necessary. Based on our own classification experience with the 52 patients, we are developing a pattern-classification procedure for automatically partitioning an amplitude image into normal and abnormal (NP, RP, and OP) regions.

---

**Table 1: Statistics of perfusion abnormalities**

<table>
<thead>
<tr>
<th>Region</th>
<th>NP</th>
<th>RP</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>6/8</td>
<td>15/16</td>
<td>3/2</td>
</tr>
<tr>
<td>Middle</td>
<td>6/4</td>
<td>9/10</td>
<td>7/20</td>
</tr>
<tr>
<td>Lower</td>
<td>4/7</td>
<td>20/15</td>
<td>4/9</td>
</tr>
</tbody>
</table>
Figure 10: Case 1. (a) OP is seen in the right lower lung field (indicated by a bracket), while slightly RP is shown in the rest of the right lung. RP is revealed in the central part of the left lung (indicated by an arrow). The CT images, (b) and (c), of the same patient show embolic masses partially filling the right pulmonary artery and also material in the left lower lobe artery (indicated by arrows).

Figure 11: Case 2. (a) Overall RP of the right lung. OP is seen centrally in the left lung, while RP is shown in the left apex and a small area (indicated by an arrow) in the upper left lung field. Pulmonary embolism in the right lung and in the superior segment of the left lower lobe shown by CT and NM (b) studies. Generally, the NM image shows the perfusion activity in the anterior parts of the lungs, while our perfusion amplitude image reveals perfusion through the lungs. Therefore, the reduced perfusion of the lower part of the right lung shown by our method (a) may be explained by the thrombotic mass in the hilar region of the right lung as reported by CT.

Figure 12: Case 3. (a) Generally RP of the right lung. NP of the lateral recess in the left lung (indicated by an arrow). OP seen centrally in the left lung. These findings are consistent with NM (b) studies. It takes only about 2 seconds and involves no radioactive isotopes, no contrast media, and only low radiation dose. The NM study takes much longer (over 20 minutes) and it is not readily available in any hospital. The CT study uses high amount of contrast media and has side effects. Furthermore, CT is expensive and cannot be used for all patients (e.g., anxiety and contrast media reactions). In perfusion analysis, our focus is on detecting pulmonary embolism, while our ventilation analysis is more effective for detecting other pulmonary diseases (such as, pulmonary emphysema, pneumonia, fibrosis, and scar changes, etc.) [13, 14]. In the future,

The clinical evaluation shows that our model-based method for pulmonary perfusion analysis is effective for pulmonary embolism even without using contrast media, demonstrating consistent correlations with CT and NM studies. This gives our present technique some advantages.
we plan to apply many general methods reported in the literature to our data for detecting various pulmonary diseases (e.g., [5, 6, 7, 8, 24, 25, 26, 27, 28]), while developing new computer methods oriented to our special imaging modality.

In the image acquisition process, the lungs in 3D is projected onto a 2D image plane and some anatomical inaccuracy has been introduced. However, this imaging modality is appealing for achieving our goal to provide an efficient and rapid imaging solution to detect lung ventilation and perfusion abnormalities. It appears to have no serious consequences when powered with our model-based approach. This performance of our computer analysis method is the consequence of the idea of reducing the number of free perfusion model parameters (see Section 3.3), which makes the optimization process not only fast but also robust in computation. For comparison, we present here a test on Case 3 without constraining uptime and downtime with the cardiac information. It takes about 10 times longer and the results are rather sensitive to noise, specially in the no-perfusion and reduced perfusion areas as shown in Figure 13. Perfusion analysis is to show pulmonary perfusion abnormalities (i.e., no-perfusion and reduced perfusion). In a reduced perfusion area, the signal component with the pulse frequency is weak, while in a no-perfusion area its observation has no such a component. When the uptime and downtime are constrained, the extraction process will only search for the component with the pulse frequency in the observation, consequently, it will be able to quickly and robustly give a small value or zero to the amplitude parameter in the reduced perfusion area or no-perfusion area without being disturbed by noise.

6. CONCLUSION

We have presented a computer analysis method for pulmonary perfusion study in dynamic pulmonary imaging. Two clinical cases have been used to illustrate the effects of contrast media. To enable comparison with CT and NM studies, perfusion abnormal findings are classified into three types. The clinical evaluation has shown that our computer analysis method is effective for pulmonary embolism even without using contrast media, demonstrating consistent correlations with CT and NM studies. This performance is the consequence of the idea that the cardiac information, recorded in the perfusion image sequence, may be utilized to accelerate pulmonary perfusion analysis and improve its sensitivity in detecting pulmonary embolism. In doing so, a simple, yet accurate, approach has been introduced to extract cardiac systolic and diastolic phases from the heart for constraining the optimization processes. This idea has not only made perfusion analysis fast but also robust; consequently, perfusion analysis becomes feasible without using contrast media. This fluoroscopy examination has several advantages: it takes only about 2 seconds for perfusion study, involving no preparation, no radioactive isotopes, no contrast media, and only low radiation dose to patient.

ACKNOWLEDGMENTS

This research has been sponsored by the National Technology Agency of Finland, the Academy of Finland, Turku Centre for Computer Science, and the Instrumentarium Foundation. J. Liang wishes to thank the Faculty of Mathematics and Natural Sciences of the University of Turku for the Faculty Research Award to the Dynamic Chest Image Analysis project. The authors would like to thank Professor Milan Sonka and the anonymous reviewers for their insightful comments and suggestions.

REFERENCES


Jianming Liang was born in 1965 in Shanxi, China. He received his B.S. degree in 1987 from the University of Science and Technology, Beijing, China, M.S. degree in 1990 from the North China Institute of Computing Technology, Beijing, China, and Ph.D. degree in 2000 from the Turku Centre for Computer Science, University of Turku, Finland, in computer science. He was an NSERC Industrial Research Fellow (2001–2002, NSERC: the Natural Sciences and Engineering Research Council of Canada). Presently, he is with Siemens Medical Solutions USA, Inc. in Malvern, Pa. His research interests include computer vision, medical image analysis, optimization, probabilistic reasoning, and software engineering.

Timo Jarvi was born in 1942 in Helsinki, Finland. He received his M.S. degree in 1967 in mathematics, Ph.D. degree in 1973 in applied mathematics, both from the University of Turku, Finland. He worked as a Lecturer (1971–1974), Associate Professor (1974–1975), and Professor (from 1975 till now) of computer science in the University of Turku. Since 2002 he is a Director of Turku Centre for Computer Science. His research interests include databases, computer architecture, and medical informatics.

Aaro Kiuru was born in 1940 in Helsinki, Finland. He received his M.S. degree in 1966 in physics, mathematics, and theoretical physics, Lic.Ph. degree in 1970 in physics, and Ph.D. degree in 1972 in nuclear physics from the Department of Physics, University of Helsinki. He was a Chief Physicist (1990–1992) at Central Laboratory, Helsinki University Central Hospital. Presently, he is a Chief Physicist in the Department of Oncology and Radiotherapy & Department of Radiology, Turku University Central Hospital. He was a docent (since 1980) in medical physics in the Faculty of Medicine, University of Turku and (since 1977) in Physics in the Faculty of Natural Sciences, University of Helsinki. His research interests include dynamic pulmonary imaging, image processing, medical physics, and picture archive communications system (PACS).
Martti Kormano was born in 1941 in Savonlinna, Finland. He was a Doctor (1967) in medical science at the University of Helsinki, Finland, Resident Professor in radiology at the University Central Hospital, Helsinki (1969–1971), Docent of diagnostic radiology at the University of Helsinki (1979–1985), Associate Professor of diagnostic radiology at the University of Turku, Finland (1972–1985), and Professor and Chairman of the Department of Radiology at the Helsinki University Central Hospital, Turku, Finland (from 1985 till now). His research interests include differential diagnosis, magnetic resonance imaging, medical image processing and transfer.

Erkki Svedström was born in 1953. He is the Chief Paediatric Radiologist at the University Hospital of Turku, Finland. Since 1994, he works as Senior Lecturer in diagnostic radiology and paediatric radiology at the University of Turku, Finland. His Ph.D. thesis was entitled Dynamic Pulmonary Imaging: Development and Evaluation of a New Technique with a Special Reference to Pediatric Ventilation Studies (1992). His research covers mainly clinical pediatric radiology, pulmonary radiology, uroradiology, and distribution of radiology in Scandinavia.