A Fully Automated Deep Learning System (software code) for the Detection, Prognosis, and Visualization of Pulmonary Disease.

Tech ID: 31717 / UC Case 2020-180-0

BACKGROUND

The majority of state of the art lung segmentation algorithms in the literature do not simultaneously segment lungs, lung lobes, and airway in a single algorithm. Additionally, automated algorithms typically perform the segmentation task on a series of 2D slices, which can reduce segmentation accuracy of anatomical structures (i.e., lung lobes) that may require contextual information across all three spatial dimensions. Many existing algorithms also have not been validated on chest CTs across a wide variety of conditions to evaluate algorithm generalizability.

Currently, quantification of respiratory measurements requires a radiologist, trained analyst, or technician to recognize, identify, and manually annotate anatomical landmarks such as the lung lobes or airway in the chest. A fully automated deep learning system may eliminate the need for manual analysis, thereby improving efficiency and expanding applicability to a large number of CTs.

TECHNOLOGY DESCRIPTION

Researchers from UC San Diego have developed a system and method utilizing 3D spatial information to simultaneously segment the lungs, lung lobes, and airway. This approach has been tested across chest CTs acquired from a highly diverse set of patients and imaging centers. One practical application of this technology is large scale application to chest CT images in screening studies for the detection, prognosis, and visualization of pulmonary disease. The software visualizations of the severity of pulmonary disease also facilitate understanding of the spatial distribution of pulmonary disease.

This software code automatically segments anatomical features in chest CT (such as the lungs, lung lobes, and airway). The algorithm developed is based on a Convolutional neural network (CNN) deep learning architecture for the identification of solid organs and anatomical landmarks.

APPLICATIONS

One practical application of this technology is large scale application to chest CT images in screening studies for the detection, prognosis, and visualization of pulmonary disease.

The researchers have demonstrated the ability of this system to automatically estimate clinically meaningful metrics that are in strong agreement with those generated by the third-party medical imaging analysis platforms Thoron, VIDA, and Slicer.

ADVANTAGES

A fully automated deep learning system may eliminate the need for manual analysis, thereby improving efficiency and expanding applicability to a large number of CTs.

STATE OF DEVELOPMENT

Our deep learning system is currently in the working prototype stage of development.

INTELLECTUAL PROPERTY INFO

UC San Diego is seeking partners to commercialize this technology as the segmentation model and pulmonary disease visualization derived from this technology have the potential to be utilized by imaging analysis platforms used in CT imaging.