COMPONENT-BASED DEVELOPMENT OF OBSERVATIONAL SOFTWARE FOR KASI SOLAR IMAGING SPECTROGRAPH

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ABSTRACT

In this paper, we have made the component-based development of observational software for KASI solar imaging spectrograph (KSIS) that is able to obtain three-dimensional imaging spectrograms by using a scanning mirror in front of the spectrograph slit. Since 2002, the KASI solar spectrograph has been successfully operated to observe solar spectra for a given slit region as well as to inspect the response functions of narrow band filters. To improve its capability, we have developed the KSIS that can perform sequential observations of solar spectra by simultaneously controlling the scanning mirror and the CCD camera via Visual C++. Main task of this paper is to introduce the development of the component-based software for KSIS. Each component of the software is reusable on the level of executable file instead of source code because the software was developed by using CBD (component-based development) methodology. The main advantage of such a component-based software is that key components such as image processing component and display component can be applied to other similar observational software without any modifications. Using this software, we have successfully obtained solar imaging spectra of an active region (AR 10708) including a small sunspot. Finally, we present solar Hα spectra (6562.81 Å) that were obtained at an active region and a quiet region in order to confirm the validity of the developed KSIS and its software.

Key words: solar imaging spectrograph, component-based development, observational software

I. INTRODUCTION

Solar spectrographic observations have been widely used as an useful diagnostic tool for examination of the physical conditions of chromospheric activity such as Hα flares. A better understanding of the solar phenomenon requires multi-line observations and two-dimensional spectroscopy, which can reveal the dynamic behavior of the Sun at different locations and wavelengths. By using imaging spectrograph systems, several authors have studied chromospheric activity; for example, comparison with electric current systems (Canfield et al. 1993), velocity distribution by line asymmetry (Ding 1995), and physical parameters of a solar flare (Liu & Ding 2001).

A spectrograph and an imaging spectrograph have different data forms. The spectrogram is 2-D spectral image, like \( I = f(x, \lambda) \), where \( x \) is spatial information and \( \lambda \) is wavelength. The imaging spectrogram is 3-D data, like \( I = f(x, y, \lambda) \), where \( x \) and \( y \) is spatial image (2-D) that correspond to filtergram, and the other is wavelength. The imaging spectrogram is composed of a series of spectrogram or filtergram.

There are two ways to take an imaging spectrogram. Two ways are illustrated in Figure 1. One is a way of spatial scanning, which takes spectral data for a given slit position and then move the slit position. The other is a way of wavelength scanning, which takes a spatial image with a narrow-band filter and then change the central wavelength of the filter. In general, the spectral resolution of the former is better than that of the latter, and the spatial resolution of the former is worse than that of the latter.

There have been several studies on the development of solar imaging spectrographs in visible waveband since the early in the 1990’s. (1) An instrument (THEMIS) using the multi-channel subtractive double pass (MSDP) technique has been used with the large spectrograph of the Vacuum Tower Telescope of the Teide Observatory, as a result of cooperation between the Paris Meudon Observatory and the Kippenheuer Institute (Mein 1977, 1991; Geppatelli & Briand 2003). (2) The Mees CCD (MCCD) instrument is an imaging spectroscopy device which uses the 25 cm coronagraph telescope and the 3.0 m Coude spectrograph at Mees Solar Observatory (MSO) on Haleakala, Maui (Penn et al. 1991). (3) An instrument using a universal bire-
fringent filter (UBF) and a Fabry-Perot interferometer (FPI) was built and successfully tested with the German Vacuum Tower Telescope at the Observatorio del Teide/Tenerife (Bendlin et al. 1992). (4) A multi-channel solar spectrograph attached to the solar tower telescope of Nanjing University, originally established in 1982, was replaced by a two-channel imaging spectrograph (Huang et al. 1995).

The scanning ways of both the MCCD and the solar tower telescope of Nanjing University are similar to that of KSIS. Table 1 shows the specifications of the above solar imaging spectrographs together with those of KSIS.

Main task of this paper is to introduce the development of an observational software for the KSIS. For this we adopt the Component Object Model (COM) technology for Microsoft Windows platform although there are two other component-based models; CORBA and JavaBeans. Windows platform is widely used, easy to use, and familiar to an operator. The reasons why we adopt the component-based development are as follows:

- It is more reusable and extensible than other programming technologies because COM is a binary standard.
- After first installation, it also allows applications and systems to be built from components supplied by different software vendors or developers.

- Some components developed for KSIS in this paper can be used for other observational software.

This paper is organized as follows. In section II, we will introduce KSIS, mainly its hardware system. In section III, we will describe the component-based development of observational software for KSIS. In section IV, we present our test observation of an active region, AR10708. Finally, a summary and discussion of this paper will be given in section V.

### II. KASI SOLAR IMAGING SPECTROGRAPHER

In 2002, a solar spectroscopic system with the coelostat type was installed at Korea Astronomy and Space Science Institute (KASI). It was designed to observe solar spectra in the range from 3500 Å to 7000 Å with the spectral resolution of 0.2 Ånm⁻¹. Its details were described by Park et al. (2003).

By improving the solar spectrograph, we have made the solar imaging spectrograph. For this, we have made several changes as follows. A flat mirror (M4) in front of a spectrograph slit was changed to be rotated. We call it a scanning mirror. When the scanning mirror rotates by one step, the solar image on a slit moves by 70μm, which corresponds to the width size of the slit. The previous interface of the CCD camera was a LPT (Line Print Terminal) parallel port. It takes about 1 minute to take a full frame. We replaced the interface of the CCD camera with USB (Universal Serial Bus) port in order to get the high performance of transfer rates, because the solar imaging spectrograph requires a lot of image frames for a single imaging spectrogram. After changing it, it takes about 3.7 seconds to get a full single frame.

The KSIS consists of four elements; a coelostat, optical systems, a CCD camera, and software. Figure 2 shows schematic diagram of the KSIS system. The coelostat is composed of the primary mirror (PM) and
the secondary mirror (SM), which is in a dome on the 2nd floor. The ray from the coolstat goes to a flat mirror in the first floor via the cutoff filter (CF). The cutoff filter only accepts the radiation covering from 3500 Å to 7000 Å. It can prohibit the mirrors from being heated by cutting off infrared and ultraviolet rays. Then the rays are guided into a darkroom through a slit via three flat mirrors (M1, M2, M3), the objective mirror (OM), and the scanning mirror (M4). Figure 3 shows the scanning mirror. There are three folding mirrors (M5, M6, M7), the collimating mirror (CL), the grating mirror (GM), the camera mirror (CM), and the CCD camera (CCD) in the darkroom.

III. COMPONENT-BASED DEVELOPMENT OF OBSERVATIONAL SOFTWARE

The observational software has been developed via Visual C++ for Windows operating system. Figure 4 shows the architecture of the observational software for the KSIS. The observational software for the KSIS consists of four components: a data acquisition component, a data display component, a data processing component, and a data archive component. By controlling the scanning mirror via a COM port and the CCD camera via a USB port, the data acquisition component can get solar imaging spectrograms. 'COM port' means RS-232C serial communication port and 'COM' means Component Object Model. The data processing component can modify the data using image processing routines in the component and save them in a FITS (Flexible Image Transport System) file. Both the data acquisition component and the data processing compo-
(a) Data Acquisition Component

Figure 5 shows the architecture of the data acquisition component. The name of the data acquisition component for KSIS is KisComponent and the file name of the component is KSIS.dll. It has an IObservation interface and seven classes. CScanningMirror communicates with the scanning mirror via COM2 port and CSbigCCD communicates with the CCD camera via USB port by using CCDOps v.5 driver of SBIG (Santa Barbara Instrument Group, http://www.sbig.com/). CObservationSheet class, a property sheet, has three property pages which are CMirrorPage, CCcdPage, and CObservationPage classes. All these classes are encapsulated and protected from other applications by IObservation. Thus the IObservation can be an interface for communication with other applications.

<table>
<thead>
<tr>
<th>KSIS Component (Data Acquisition Component)</th>
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<tbody>
<tr>
<td>CKsis</td>
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<tr>
<td>IObservation</td>
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<td>CObservation</td>
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<tr>
<td>CObservationSheet</td>
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<tr>
<td>CMirrorPage</td>
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<tr>
<td>CCcdPage</td>
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<tr>
<td>CObservationPage</td>
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<tr>
<td>CScanningMirror</td>
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<tr>
<td>CSbigCCD</td>
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<tr>
<td>COM port</td>
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<tr>
<td>SBIG’s CCDOps v.5 driver</td>
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<tr>
<td>USB port</td>
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Fig. 5.— Architecture of the data acquisition component

Figure 6 shows CObservation class and IObservation interface. CObservation can communicate with other applications by IObservation interface. CObservation class has four public methods and some private methods. The four public methods are communicated by only IObservation and other private methods are protected from other applications.

Because the CCD chip has a 16-bit quantization resolution, its data type is unsigned short and its data range is from 0 to 65535. But the data type of the FITS file is 16-bit signed short and its data ranges from -32768 to 32767. Thus the data acquisition component converts the observed data to 16-bit signed short data, and sets the BSCALE keyword to +1.0 and the BZERO keyword to 32768 in the FITS file header.

(b) Data Display Component

The data display component, as a main observational application part, can manipulate and display the data from a FITS file. It can display spectral images, spatial images, and line profiles. It is an multiple-document interface (MDI) application. It consists of a single main window and application's windows. It supports an information dialog bar, a profile dialog bar, and a header dialog bar. All the dialog bars can be seen or hidden. We can see a variety of information easily and quickly. Figure 7 shows a screen shot of the data display component. After being observed, the FITS file is displayed on the application window (child window), the header of the file is displayed on the header dialog bar, and some pieces of information of the file are displayed on the information dialog bar. Moving the cursor on the image, the position value and the intensity value at the cursor position are displayed, and the indicator of the intensity is drawn on the information dialog bar. Clicking on the image, the profile at clicked position is displayed on the profile dialog bar. In a profile graph, the red vertical line indicates the Hα line.

The data display component can manipulate three-dimensional data. In general, the FITS file that has three-dimensional data is too big to be loaded in memory at a time. For efficient memory management, the data display component only loads first two-dimensional data plane in memory in default. And then the file object (CFitsFile class) does not close the FITS file in order quickly to select other planes in the 3-D data. By using the dialog box, we can select other two-dimensional data planes.
Data Archive Component

The observed data is distributed via the internet (FTP and HTTP) by using Microsoft Internet Information Service (IIS). Web pages are developed via JScript and based on ASP (Active Server Pages).

IV. TEST OBSERVATION

In order to verifying the spectrum from KSIS, we used a solar atlas observed with the Fourier Transform Spectrometer at the MacMath-Pierce Solar Facility at Kitt Peak National Observatory (Kurucz et al. 1984). This series of solar spectra is taken as a reference for comparing the spectrum of the Sun. This data cover a wavelength range from 2960 Å to 8000 Å in steps of 0.005 Å. We compared observed spectra in Hα and Sodium band from a quiet region with that from the solar atlas. Figure 9 shows the solar spectrum of the KPNO’s solar atlas (above) and KSIS (below). The left side images are (a) a spectral line from KPNO’s atlas, (b) a spectral line from KSIS, (c) a spectral image from KSIS at Hα waveband (6562.8Å). And the right side images are (d) a spectral line from KPNO’s atlas, (e) a spectral line from KSIS, (f) a spectral image from KSIS at sodium waveband D1(5896Å) and D2(5890Å). As seen in the figures, the comparison shows that our observed spectra are well consistent with those from KPNO’s Atlas.

By using the KSIS, we have observed an active region (AR 10708) on 2004 December 3. We have obtained a solar imaging spectrogram and analyzed the 3-D data by using the observational software that has developed in this paper. Figure 10 shows the spectral image and the line profiles at different positions. In the left-top spectral image, the horizontal dark region indicates a sunspot. And the relatively bright region in the Hα waveband corresponds to an active region. The images below the spectral image are spectral line profiles at the different positions indicated in the spectrogram. As seen in the second profile (b), the Hα line has a more shallow depth than others, implying that there existed chromospheric emission processes in the active region. To clarify this argument, we present the relative intensity (the right images) given by \( f_r(\lambda) = \frac{f(\lambda)}{f_m(\lambda)} \), where \( f_m(\lambda) \) is a mean spectral for quiet regions as a reference. As seen in the figure, we can see clearly enhanced emissions in the line center relative to the spectrum of quite regions.

Figure 11 shows spatial images of an active region AR 10708 for several selected wavelengths, which is constructed from the imaging spectrogram. Its field of view is 196 arcsec \( \times 102 \) arcsec. In the spatial images taken at the line wings (\( \lambda - \lambda_0 \geq 0.9 \) Å), we can see a sunspot, as seen in the continuum images. Especially in the line center regions, we can see several emission patches and absorption features in the active region.
Fig. 9.— Solar spectrum from KPNO's atlas and KSIS at Hα waveband and sodium waveband.
Fig. 10.— Spectrum profiles observed in the active region AR10708
V. SUMMARY AND DISCUSSION

In this paper, we have made the component-based development of observational software for KSIS that is able to obtain three-dimensional imaging spectrograms by using a scanning mirror in front of the spectrograph slit. The observational software is developed by using component-based development methodology. The methodology gives us many benefits although it is difficult to understand and develop softwares based on it. Its main advantage is a very broad extension and reusability. We have adopted the COM (Component Object Model) technology for the observational software. And the software is developed via Microsoft Visual C++ for Windows operating system. We expect that some components developed in this paper will be used for other observational softwares. The component-based development enables us to have the continuity of accumulated technical skills when developing new observational softwares. We think that a variety of data analysis will be prepared for better effective use of the KSIS.

Solar imaging spectrogram data have been obtained from the test observation of a sunspot (AR 10708). By using the developed software, we can clearly identified absorption and emission features near the Hα line center in the active region as well as continuum-like images at far wing regions. We think that the KSIS can be improved in the following aspects. First, it is necessary to stabilize the solar tracking system and the scanning system for better quality of the data. Second, it is possible to reduce observing time to take an imaging spectrogram with a faster CCD camera. Finally, we hope that the KSIS will play an important role in studying solar activity.

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