Area and linear cameras: a lesson

The use of 3D scanning technology in the wood industry has evolved significantly since first introduced into saw and planer mills. Initially, 3D scanners were used to measure the shape of logs and boards in order to extract the greatest amount of lumber from the wood (i.e. volume recovery).

Today, complementary technologies are used to extract the highest quality from the wood (i.e. value recovery). Colour imaging systems are essential in generating the high-resolution images required for surface defect detection, which leads to grade-based cutting decisions.

Building a colour scanning system

Building a colour scanning system requires a colour camera, a lens, and lighting. The colour camera can use either linear or area scan camera technology. The choice of which of these two technologies to use affects the overall design of the colour system. Understanding linear versus area camera operation is the key to picking a lighting solution that offers long lifetimes.

Generating a 2D colour image of the board surface with linear cameras

A linear camera chip consists of one row of pixels. A lens is chosen to map this row of pixels to a suitable resolution across the board length – for example 0.5 mm/pixel.

To scan a board moving on a conveyer along the board width (transverse scanner), an encoder is used to track motion and trigger the camera one row at a time, at a suitable resolution across the board width – for example 0.5 mm (Figure 1). This is how a 2D colour image is created of the board surface with 0.5 mm x 0.5 mm pixel resolution.

To produce colour, an RGB mask is applied over the pixels to deliver a repeating sequence of red, green, and blue colour pixels (Figure 2).

In some cases, a linear camera may offer three rows of pixels – one for each colour (Figure 3). This is called a trilinear camera.

For trilinear cameras, you will need three times the encoder trigger rate to achieve the same colour density as a linear camera. Aligning the encoder triggers so the same board surface is sampled by each colour is difficult to achieve and often leads to colour artifacts.

For a linear camera, you will need three times the number of pixels in a row to get the same colour density as a trilinear camera.

With today’s linear cameras, high pixel density along a row is easily achieved.

Continuous lighting and the duty cycle

Both linear and trilinear cameras require a continuous source of white light to illuminate the board surface. Since linear cameras are always capturing the next row of data while the previous row is being read out, the lighting system must always be on (Figure 4).

The ratio of time that the light is on, to the period of the camera frame rate (period = 1/frame rate), is called the duty cycle (duty cycle = exposure time/period). The duty cycle largely determines the lifetime of a light source. Due to heat, a high-duty cycle will require more frequent light replacement than a lower-duty cycle.

Linear camera-based scanning designs have a high-duty cycle, which results in shorter light lifetimes. In these scanning designs the light source is inefficient, with high power-loss due to heat. Heat shortens component lifetime. This is why it is common to see LED light bars with large heat sinks to dissipate heat.

In addition, the light source in linear scanning designs must be very close to the board surface for maximum illumination brightness, creating a mounting strategy where the cameras are high up (say 1-2 m), and the light is relatively close to the oncoming board. This is not a desirable configuration.
Area cameras and longer lighting lifetime

The alternative to a linear camera is an area camera. An area camera is composed of a 2D array of pixels that are mapped by a lens onto an area of the board surface. Area cameras use a colour mask to encode pixels into R, G, and B elements in a pattern known as a Bayer filter. This Bayer pattern is decoded later by software to produce colour for every pixel on the 2D array.

For the purposes of this discussion, assume we use a 2D array with 10 rows (note: a 2D array is just a linear with more rows). If we wanted 0.5 mm resolution for each row, like we did in the linear example, then the encoder will trigger the capture of an area when the board moves every 5 mm (0.5 mm/row x 10 rows = 5 mm) (Figure 5).

Now we are reading a small ‘patch’ of pixels – not just a row. Each patch is then stitched to build a 2D colour image based on encoder stamps that identify the exact start location of each pixel patch.

Now, let’s consider what happens with the lighting in this type of system design. We still need white illumination to produce colour images, but the duty cycle is very different. The ON time of the light spans the duration it takes to expose one row (since we want to ‘stop’ motion for 0.5 mm – just like in a linear camera). The rest of the time (9 rows), the light is OFF while we wait for the 5 mm of board motion to complete (Figure 6).

During the time the light is ON, all 10 rows are exposing. The duty cycle is therefore very low (1/10 or 10%), not the 100% cycle of a linear system. This means the light can be strobed for a very short period – ON for one row, and OFF for nine rows. Strobing an LED light can lead to very intense light output as long as the duty cycle is very low, so the LED never heats up, which results in a much longer lifetime (e.g. 10 years versus one year).

With strobed LED lighting, LEDs can be overdriven at a much higher current to produce five times more intensity. This allows lighting to be conveniently mounted and wired close to the cameras, and kept physically out of the way of board movement (Figure 7).

Once we have generated a 2D colour image, the data is further white balanced for accurate colour representation, and scaled based on the height variation of the board using profile data taken from a 3D scan of the same region (Figure 8).

A colour pixel has a different physical size on the board surface at one height than at another height. If colour pixels are not corrected for height, then the dimension of defects (e.g. knots) will be incorrect.

Modular, area camera system design with easy bolt-on lighting

At LMI, the Gocator 200 series of modular scanner systems is designed around the area camera principle. An LED light bar generates white light illumination and is strobed for a short ON time but at high intensity to scan even the darkest board surfaces.

The timing of LED lighting is synchronized to the area camera exposures precisely. The resulting colour patches are stitched into a single seamless image, white balanced, and then scaled based on board height variation.

The 3D profiling scan data from a Gocator 210, 230, or 250 scanner is aligned to the colour scan plane of a bolt-on Gocator 205, so 3D data can be used to scale the colour-image data.

All of the software needed to capture 2D colour with 3D profile and tracheid is provided to customers in an open source SDK.

The SDK shows how to manage the many sensors in an optimizer in order to build high definition data models.

These models are processed by machine vision algorithms (supplied by OEM) in order to extract wane and defects, and compute optimal cutting patterns. Gocator makes it easy to mix 3D with 2D colour in order to build custom solutions for a variety of machine centres in saw and planer mills.