Subject: Best way to deal with checking array indices are within bounds Posted by Robin Wilson on Tue, 15 Mar 2011 15:23:33 GMT

View Forum Message <> Reply to Message

Hi all,

I was wondering what people generally do about checking that array indices are within bounds when working with images - as I assume it is a problem many people have. For example, in the following code:

```
x_index = 49
y_index = 42
x_index += 3
x_index += 3
```

Trying to index a 50x50 array with x\_index and y\_index will give an error because the x\_index is outside the bounds. I frequently run into this issue as I do a lot of image processing.

How do people generally deal with it? I often end up using a lot of IF statements (like below), which gets very messy and is error-prone - does anyone have a better way to do this?

```
IF x_index GT 50 THEN x_index = 50
IF x_index LT 0 THEN x_index = 0
```

Any views/ideas?

Cheers,

Robin

-----

Robin Wilson

A PhD student studying complexity in remote sensing www.rtwilson.com/academic