Subject: Re: structures, driving me crazy Posted by Alex Schuster on Fri, 24 Nov 2000 08:00:00 GMT View Forum Message <> Reply to Message

Luis Alonso wrote:

- > I have a dataset of images with corresponding header files.
- > The header files (which i want to read) consist of three float numbers, and
- > then 9 rows of data with 8 elements each. Each row corresponds to a spectal
- > band of the image.
- > i've got 138 images all related, so i want to have all the headers open and
- > related.
- > I thought about creating a structure for each band:
- > att={roll:0.0,pitch:0.0,head:0.0,utme:0L,utmn:0L,alt:0.0,vel:0.0}
- > and then create an array of structures
- > band=replicate(att,9)
- > then create a header structure
- > header={date:",sunazi:0.0,sunzen:0.0,bias:0.0,band:???}
- > of course i found several problems. First, i didn't know how to initialize
- > the tag band as a structure array of the type band in the structure
- > definition of header.

Isn't

header={date:",sunazi:0.0,sunzen:0.0,bias:0.0,band:band} what you are looking for? The whole array of arr-structs now becomes a tag of your header structure.

- > i know there are workarounds, as using separate structures for bands and the
- > rest of the header... but i thought there MUST be a way of putting it all
- > together, and being able to access data as:

>

- > image[102].date
- > as well as
- > image[102].band[3].utme

Sure, no problem.

> So, what am i missing?

I don't know, this should just work fine. Tell me if I misunderstood you.

Alex

--

Alex Schuster Wonko@weird.cologne.de alex@pet.mpin-koeln.mpg.de

PGP Key available