Subject: Re: Combing structures Posted by Foldy Lajos on Mon, 07 Jun 2010 15:29:39 GMT

View Forum Message <> Reply to Message

On Mon, 7 Jun 2010, Michael Williams wrote:

```
> Hi,
>
> I have two structures. Each contains a unique set of tags whose values
> are floats or arrays of floats. E.g.
>
> xx = findgen(5)
y = 1.0
> str1 = {one: xx, two:y}
> xx = findgen(3)
> v = -1.0
> str2 = {three: xx, four: y}
> I want to merge them into one flat structure of their elements. At the
> moment I am doing this manually:
>
  str = {one:str1.one, two:str1.two, three:str2.three, four:str2.four}
>
> This obviously becomes unwieldy and error-prone when my structures
> have several dozen tags. Is there a way of automating the merge step?
> I am happy to assume the tag names are unique (i.e. there is no danger
> of a collision).
>
> I have played around with the tag_names function, but I can't see a
> way of using this without using the EVALUATE function, which is
> generally a bad idea.
  -- Mike
>
str=create_struct(str1, str2)
regards,
lajos
```