Subject: Re: Procedures with variable/dynamic argument list?? Posted by SonicKenking on Fri, 22 Oct 2010 09:04:46 GMT

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On Oct 22, 7:57 pm, Gray <grayliketheco...@gmail.com> wrote:
> On Oct 21, 9:49 pm, SonicKenking <ywa...@gmail.com> wrote:
>
>> Is it possible in IDL to code a procedure using variable/dynamic
>> argument list?? i.e. the number of arguments is arbitrary and the
>> procedure is able to accept them all with some argument array?
>> Similar to the "va_list" in C or "*args" in Python.
>
>> The Print command in IDL is a good example too for accepting arbitrary
>> number of arguments and print them all. Unfortunately, the Print
>> command is not written in IDL, hence no sneak peek of the source code
>> ~~
> You want the _EXTRA keyword.
```

hmm, correct me if I am wrong. But _EXTRA is only good for accepting extra keyword arguments, not positional arguments. I need something similar to _Extra, but accept positional arguments.