```
Subject: Re: Changing variable type
Posted by Helder Marchetto on Mon, 16 May 2016 13:12:00 GMT
View Forum Message <> Reply to Message
On Monday, May 16, 2016 at 1:51:18 PM UTC+1, Mats Löfdahl wrote:
> Den måndag 16 maj 2016 kl. 14:37:24 UTC+2 skrev Helder:
>> On Monday, May 16, 2016 at 1:19:53 PM UTC+1, Mats Löfdahl wrote:
>>> Den måndag 16 maj 2016 kl. 13:34:52 UTC+2 skrev Helder:
>>> On Monday, May 16, 2016 at 12:31:45 PM UTC+1, Helder wrote:
>>> > On Monday, May 16, 2016 at 11:43:54 AM UTC+1, Mats Löfdahl wrote:
>>> > Is there a way in IDL to change the type of an array, specifically a 16-bit integer into a
16 bit unsigned integer?
>>>> >>
>>> > No, I do not mean b = uint(a). This makes a new array and keeps the values. I want to
change the variable type of the existing array (from 2 to 12), so the bit values are interpreted
differently. Is this possible?
>>>> >>
>>>> > /Mats
>>>> >
>>>> > Hi Mats,
>>> > I think you're looking for the offset keyword in the uint function, but I'm not 100% sure
(because this also makes a copy of the variable... there is no /temporary keyword)
>>>> >
>>>> > IDL> a = -1
>>>> > IDL> help, a
                  INT
                              -1
>>>> A
>>> > IDL> print, uint(a,0)
>>>> > 65535
>>>> >
>>> > Would this do what you want?
>>>> > Cheers.
>>>> > Helder
>>>>
>>>> Sorry, you wanted an array, so you have to do this:
>>> IDL> a = indgen(20)
>>> IDL> a[10:19] = -indgen(10)
>>>> IDL> a
          0
               1
                    2
                          3
                               4
                                    5
                                         6
                                               7
                                                    8
                                                         9
                                                               0
                                                                   -1
                                                                         -2
                                                                              -3
                                                                                         -5
>>>>
                                                                                    -4
             -8
        -7
                   -9
>>>> IDL> print, uint(a,0,20)
                                    5
                                         6
                                               7
                                                    8
                                                         9
                                                               0 65535 65534 65533
          0
               1
                          3
                               4
>>>>
65532 65531 65530 65529 65528 65527
>>>>
>>> Does it make sense?
>>>>
>>>> Cheers.
```

>>>> Helder

```
>>>
>>> I'd like to avoid making new variables if possible.
>>>
>>> I guess I was thinking that IDL variables in reality were some sort of objects, and there would
be methods that just change the type property. Or something like that.
>>
>> Well, there's the idl_variable method convert:
>> a.convert(type=12)
>> but it also creates a new variable.
>>
>> I don't see another way around unless you use some DLL trick to modify the variable
internally. But maybe some IDL gurus know more about this stuff... I never ventured beyond using
the offset options.
>>
>> Cheers,
>> Helder
> Oh, that looks almost like what I envisioned! Thanks! Where can I read about these methods? I
tried searching for "variable methods" in www.harrisgeospatial.com/docs but the hits don't look
like they would lead to a list of such methods.
>
> Anyway, I believe what would be needed is a procedure form of that method. So one could do
>
> a.convert, type=12
> (I tried it, doesn't work in IDL 8.5.1...)
Hi.
I obviously tried the convert method as a procedure call, but didn't work :-)
Cheers.
Helder
```