

I want to use APL ‘src’ blocks in an Org document. This can be done by using Dyalog APL interpreter through jupyter-emacs and the Dyalog jupyter kernel.

This apparently works :

⌈7

But, no matter what I try to use as parameters, Dyalog’s kernel returns an HTML block, which exports to HTML successfully (of course) but *not* to \LaTeX nor ‘.odt’/‘.docx’ or even ‘Unicode text’. A glimpse at the kernel’s source code (partially in APL, beware !) suggests that’s a *feature* of this kernel, which returns either HTML or graphics (which I didn’t (yet) attempt to use).

I then attempted to work around this (mis)feature by converting the HTML block to text, using this Stackoverflow suggestion :

```
(with-temp-buffer
  (insert data)
  (shr-render-region (point-min) (point-max))
  (buffer-substring-no-properties (point-min) (point-max)))
```

The conversion works fine :

⌈7

but what *enrages* me is that the (correct) result is still wrapped in an HTML block ; again, I have been unable to obtain a “normal” output.

Can someone suggest a way to transform an HTML export block to a normal output ?