So, when I print out postfix notation, the integers behave rather oddly.

For example, if I were to enter

1 + 3 - 4

I would get

1(null) 3(null) 4(null) - +

At first I thought this might be a problem with the fact that I was originally passing things by strings, but I've since fixed that (very, very early on) and the problem persists.

If it works without the -d option (i.e. you get zero for the expression above), then I suspect your function for printing out integer values is suspect or you have extra things on your queue. Try printing with angle brackets around your integers. Do you get:

<1>(null) <3>(null) <4>(null) - +

or

<1(null)> <3(null)> <4(null)> - +

I get the former, which confuses me even further as there isn't anything similar for the other types of input.
think you have extra things on your queue with null fields.

Subject: Re: Integer Problem
Posted by wjtreutel on Mon, 12 Sep 2016 14:33:49 GMT
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This is fair enough. I'll give it a second look.

EDIT: Turns out I did have something tagging along. After being more specific with what gets printed, it seems to be fixed. Thanks!