**Bug:**

File "/home/haakon/porepy/src/porepy/numerics/fv/fv\_elliptic.py", line 185, in assemble\_rhs

return -div \* bound\_flux \* bc\_val

TypeError: unsupported operand type(s) for \*: 'csr\_matrix' and 'NoneType'

**Reason:**

Access:

* gb = model.gb
* gm = gb.grids\_of\_dimension(3)[0]
* data = gb.node\_props(gm)
* data['parameters']['flow']

*Notice that ‘bc\_values’: None*

The boundary values for the flow problem are not properly set. Take a look at this.

**Fixed.:** Forgot to “return” bc\_values for flow problem after overwriting the method in my implementation.

**Bug**:

In Exporter. I run biot model with fracture. I want to export both “u” and “p” values. However, displacements, “u”, are not defined on the fractures. So I get KeyError when trying to export that variable.