



(): tabulate_tensor



// Tabulate cell tensor

integral->tabulate_tensor(ufc.A, ufc.w, ufc.cell);

// Add entries to global tensor

A.add(ufc.A, ufc.local_dimensions, ufc.dofs);

p++;

}

//t = toc() - t;

//printf("assembly loop (s): %.3e\n", t);

}

```
//-----  
void Assembler::assembleExteriorFacets(GenericTensor& A,  
                                         const Array<Function*>& coefficients,  
                                         const DofMapSet& dof_map_set,  
                                         UFC& ufc,  
                                         const MeshFunction<uint>* domains) const
```

{

// Skip assembly if there are no exterior facet integrals

(gdb) list dolfin/fem/Assembler.cpp:1

Line 1 of "dolfin/fem/Assembler.cpp" is at address 0xb5371890 <Assembler> but contains no code.

cont

(gdb)

△ Found "tabulate_tensor" in dolfin/fem/Assembler.cpp:197 (wrapped)

Python 2.5.2 (r252:60911, Jul 31 2008, 17:28:52)

[GCC 4.2.3 (Ubuntu 4.2.3-2ubuntu7)] on linux2

Type "help", "copyright", "credits" or "license" for more information.

>>> import dolfin

>>> □