























C2DaCe – Fortran lessons

```
parser = ParserFactory().create(std="f2008")
reader = FortranFileReader(
    os.path.realpath("C:/Users/Alexwork/Desktop/Git/f2dace/tests/cloudsc_nostruct.f90"))
    #os.path.realpath("C:/Users/Alexwork/Desktop/Git/f2dace/tests/ifissue.f90"))
ast = parser(reader)
```

own ast = create own ast(ast)

translator.translate(own_ast, globalsdfg)

#globalsdfg=SDFG.from_file('fortran_init.sdfg'
globalsdfg.save("fortran_init.sdfg")
globalsdfg.validate()

A(x)

Disambiguating CallExpression sillyness

Create fparser AST

Create internal AST

Canonicalize AST

Create SDFG







The "const" pass

```
INTEGER, PARAMETER :: JPIM = SELECTED_INT_KIND(9)
INTEGER, PARAMETER :: JPIB = SELECTED_INT_KIND(12)

INTEGER, PARAMETER :: JPRB = SELECTED_REAL_KIND(6,37)

REAL(KIND=JPRB) :: RPI
```

There is a need to store all parameters before being able to even declare other variables!

The "read/written" pass

```
def visit_BinOp(self,node: BinOp):
   retnode=self.generic visit(node)
   retnode.read vars=list(set().union(retnode.lvalue.read_vars,retnode.rvalue.read_vars))
   if (retnode.op == "="):
       retnode.written vars=[retnode.lvalue.name]
    else:
        if hasattr(retnode.lvalue, "name"):
            if retnode.lvalue.name not in retnode.read vars:
                retnode.read vars.append(retnode.lvalue.name)
   if hasattr(retnode.rvalue, "name"):
        if retnode.rvalue.name not in retnode.read vars:
            retnode.read vars.append(retnode.rvalue.name)
    else:
        if hasattr(retnode.rvalue, "read vars"):
            for i in retnode.rvalue.read vars:
                retnode.read vars.append(i)
    return retnode
```

Recursively create list of all read/written variables in all context – append the AST







Next steps

Consolidate & refactor & publish code