Community infrastructure for facilitating improvement and testing of physical parameterizations: the Common Community Physics Package (CCPP)

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- ESPC PI (Jim Doyle and the group)
An atmospheric model zoo

FIM

FV3

MPAS

GSM (GFS)

COAMPS

UM (Unified Model)

NEPTUNE

WRF (ARW, NMM)

...
Model unification misunderstood
Under the hood: physics & drivers

- FIM: 2000 lines of code
- FV3: 6000 lines of code
- MPAS: 5000 lines of code
- CESM: 4000 lines of code
- GSM (GFS)
- COAMPS
- UM (Unified Model)
- NEPTUNE
- WRF (ARW, NMM)

Lines of code in physics drivers (w/o comments)
Global Model Test Bed (GMTB)

Area within the Developmental Testbed Center (DTC) created to accelerate transition of physics developments by the community onto NOAA’s Unified Forecast System

Approach

- Infrastructure for development of parameterizations/suites
- Development of hierarchical physics testbed
- Assessment of physics innovations

https://dtcenter.org/testing-evaluation/global-model-test-bed
Common Community Physics Package

The Common Community Physics Package (CCPP) consists of an infrastructure component `ccpp-framework` and a collection of compliant physics suites `ccpp-physics`.

Driving principles:

- Readily available and well supported: open source, on Github, accepting external contributions (review/approval process)
- Model-agnostic to enable collaboration and accelerate innovations
- Documented interfaces (metadata) facilitate using/enhancing existing schemes, adding new schemes or transfer them between models
- Physics suite construct is important, but the CCPP must enable easy interchange of schemes within a suite (need for interstitial code)
CCPP within the model system

- Physics schemes caps: auto-generated from metadata
- Host model cap: “handcrafted”, include auto-generated code (CPP)
Key features of the CCPP

- **Runtime configuration:** suite definition file (XML)
- **Ordering:** user-defined order of execution of schemes
- **Subcycling:** schemes can be called at higher frequency than others or than dynamics
- **Grouping:** schemes can be called in groups with other computations in between (e.g. dycore, coupling)

```
<suite name="GFS_2017">
  ...
  <group name="radiation">
    <scheme>GFS_rrtmg_pre</scheme>
    <scheme>rrtmg_sw_pre</scheme>
    <scheme>rrtmg_sw</scheme>
    <scheme>rrtmg_sw_post</scheme>
    <scheme>rrtmg_lw_pre</scheme>
    <scheme>rrtmg_lw</scheme>
    <scheme>rrtmg_lw_post</scheme>
    <scheme>GFS_rrtmg_post</scheme>
  </group>
  ...
</suite>
```
module scheme_template
    contains

    subroutine scheme_template_init()
    end subroutine scheme_template_init

    subroutine scheme_template_finalize()
    end subroutine scheme_template_finalize

!>

section arg_table_scheme_template_run Argument Table
!!| local_name | standard_name | long_name | units | rank | type      | kind  | intent | optional |
!!|------------|---------------|-----------|-------|------|-----------|-------|--------|----------|
!!| errmsg | error_message | error msg | none  |    0 | character | len=* | out    | F        |
!!| errflg | error_flag | error flg | flag  |    0 | integer   |       | out    | F        |
!!| prs | air_pressure | air pres. | Pa    |    2 | real      | phys | inout | F        |
!!

subroutine scheme_template_run(errmsg,errflg,prs)
    implicit none
    character(len=*) , intent( out) :: errmsg
    integer , intent( out) :: errflg
    real(kind=phys) , intent(inout) :: prs(:,:)  
...
end subroutine scheme_template_run

end module scheme_template

Beware! This format will change in the near future (NCAR folks have their hands on it …).
Adding a parameterization is easy!

1. Add new scheme to CCPP prebuild configuration (Python)

```python
scheme_files = {
    "existingscheme.F90" : ["physics", "dynamics"],
    "mynewscheme.F90" : ["physics"],
    "otherexistingscheme.F90" : ["physics"],
}
```

2. Compile (CCPP)

3. Add new scheme to suite definition file (also runs init/finalize)

```xml
<scheme>existingscheme</scheme>
<scheme>mynewscheme</scheme>
<scheme>otherexistingscheme</scheme>
```

Different sets of physics in a model
Metadata tables on host model side

ccpp-data: lookup table standard_name → address of variable in memory
CCPP’s short past and long future

- First release of CCPP with GMTB Single Column Model in April 2018 (GFS physics), second release in August 2018 (with GFDL microphysics)
- Release with FV3 2018/2019 with 2020/2021 physics candidates
  Access and help: https://dtcenter.org/gmtb/users/ccpp/index.php - gmtb-help@ucar.edu
- NOAA and NCAR agreed to collaborate on ccpp-framework: enables interoperability of physics between NOAA/NCAR models
  - Metadata updates: vertical direction, index ordering, …
  - Automatic transforms, unit conversions, performance optimization
Bonus material
Side-effect: debugging made easy

Suppose one wants to diagnose a loss in conservation of a specific variable that gets used and modified in many places.

1. Create a new “scheme” writing diagnostic output to screen/file

2. Add scheme to relevant places in suite definition file

   ... 
   <scheme>GFS_examplescheme</scheme>
   <scheme>GFS_diagtoscreen</scheme>
   ...
   <scheme>GFS_anotherexamplescheme</scheme>
   <scheme>GFS_diagtoscreen</scheme>
   ...

3. No tinkering with host model code (driver, …)!
Interstitital code

- “Suite-drivers” are called in current infrastructure (e.g. FV3):

  - Suite Definition File instructs CCPP infrastructure to call individual schemes; “interstitial” code within suite drivers ➔ interstitial schemes

  - Diagram illustrating the process:

    Suite Definition File ➔ CCPP calling code ➔ Scheme A ➔ Interstitial ➔ Scheme B ➔ Interstitial ➔ … ➔ Scheme Z

  - Diagram includes:
    - `GFS_physics_driver.F90, GFS_radiation_driver.F90`
    - Scheme A
    - “Glue code”
    - Scheme B
    - “Glue code”
    - Scheme C
    - …
    - Scheme Z

slide stolen from Grant Firl
Python script ccpp_prebuild.py
- requires metadata tables on both sides
- checks requested vs provided variables by standard_name
- checks units, rank, type (more to come)
- creates Fortran code that adds pointers to the host model variables and stores them in the ccpp-data structure (ccpp_\{fields,modules\}.inc)
- creates caps for physics schemes
- populates makefiles with schemes and caps
How to hook up CCPP w/ host model

- Python script ccpp_prebuild.py
  - does all the magic before/at build time

- Model developers need to
  - create ccpp_prebuild_MODEL.py config
  - include auto-generated makefiles (and ccpp_prebuild.py) in build system
  - write host model cap that contains CCPP run calls and include statements for auto-generated code (e.g. ccpp_fields.inc)
  - manage memory for cdata structure