

































































$\eta_i$  vector). – Notime, nospin, notags| those live in StepMeta or other states. – Layout is a flat contiguous array compatible with the global ODE vector. – Size is configured once via Resize(N) prior to the first call.

Typical usage: - Rotochemical and BNV chemical drivers read/write components through the packed y-vector managed by the evolution system.

```
@ingroup PhysicsState */
namespace CompactStar::Physics::State
/** @class ChemState @brief Contiguous state block for chemical imbalances
```





