```
ShapeStorage< RaggedShape
Storage< vec_t, std::tuple
<Lap<vec_t::dim>, Der1s<vec
_t::dim>, Der2s<vec_t::dim>>
>, vec_t, std::tuple<Lap<vec
_t::dim>, Der1s<vec t::dim>, Der2s
```

<vec t::dim>> >

mm::RaggedShapeStorage < vec_t, OpFamilies >