

- $_{\scriptscriptstyle 1}$ tmech a C++ library for the numerical study of the
- physics of continuous materials using higher-oder tensors
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Software

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Summary

- $_{6}$ The objective of the tmech framework is to propose high-level semantics, inspired by different
- linear algebra packages, allowing fast software prototyping in a low-level compiled language numerical study of the physics of continuous materials using higher-oder tensors.
- 9 The tmech framework is provided as an open source software under the BSD-3-Clause License,
 - compiled and validated with clang and gcc

Statement of need

For the numerical study of the physics of continuous materials using higher-oder tensors. Partial Differential Equations (PDEs) describing natural phenomena are modelled using tensors of different order. Two commonly studied problems are heat transfer, which include temperature and heat flux (rank-0 and rank-1 tensor, respectively), and continuum mechanics, which include stress and strain (rank-2 tensors) and the so-called tangent stiffness (rank-4 tensor).

17 Overview and features

Non-indexed lower case light face Latin letters (e.g. f and h) are used for scalars

Tensor operations involving overloaded C++ operator functions

- Addition of tensors of same rank and dimension
- Subtraction of tensors of same rank and dimension
- Scalar update of tensors

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General inner product

- Hence if one of the original tensors is of rank-m and the other is of rank-n, the inner product will be of rank-(m + n 2). Controlled by template parameters SeqLHS and SeqRHS. Bases
- 26 contained in sequence SeqLHS are contracted with bases contained in sequence SeqLHS. tmech
- provides some wrapper functions for the most common inner products a:B,A:b,A:B and
- 28 A::B, see documentation for more details.

```
using SeqL = tmech::sequence<3,4>;
using SeqR = tmech::sequence<1,2>;
//Double contraction of two 4th order tensors
tmech::tensor<double, 3, 4> A, B, C;
C = tmech::inner_product<SeqL, SeqR>(A,B);
//Double contraction of a 4th and a 2th order tensor
```



```
tmech::tensor<double, 3, 2> a, c;
c = tmech::inner_product<SeqL, SeqR>(C,a);
```

General outer product

On multiplying each component of a tensor of rank r by each component of a tensor of rank k, both of dimension m, a tensor of rank (r+k) with mr+k components is obtained The outer product of a tensor of type (m, n) by a tensor of type (p, q) results in a tensor of type (m + p, n + q) the outer product of two tensors their outer product is a tensor. The outer product of tensors is also referred to as their tensor product, ontrolled by template parameters SeqLHS and SeqRHS. Bases contained in sequence SeqLHS are used for ordered element acces in A. Bases contained in SeqRHS are used for ordered element acces in B expression. tmech provides some wrapper functions for the most common outer products (m, m) and (m, m), see documentation for more details. An example code snippet, where two second-order tensor are multiplied to form a fourth-oder tensor is given as

```
using SeqL = tmech::sequence<1,2>;
using SeqR = tmech::sequence<3,4>;
...
tmech::tensor<double, 3, 2> a, b;
tmech::tensor<double, 3, 4> C;
C = tmech::outer_product<SeqL, SeqR>(a,b);
```

where bases 1,2 of the new tensor C are given by a and bases 3,4 are given by b.

41 General basis rearrangement

Controlled by template parameter Sequence, which contains the new order of bases. tmech provides some wrapper functions for the most common basis rearrangement like transposition

of a second-order tensor and a major-transposition of a fourth-order tensor. An example code

45 snippet

```
//Basis 1,2,3,4 is swaped to 3,4,1,2.
tmech::tensor<double, 3, 4> A, B;
A.randn();
B = tmech::basis_change<tmech::sequence<3,4,1,2*(A);
B = tmech::basis_change<tmech::sequence<3,4,1,2*(A+2*A);</pre>
```

46 Decompositions

47 Eigendecomposition

Eigendecomposition of a positive semi-definite symmetric second-order tensor

$$Y = \sum_{i=1}^{m} \lambda_i e_i \otimes e_i = \sum_{i=1}^{m} \lambda_i E_i,$$
 (1)

where m is the number of non repeated eigenvalues, λ_i are the corresponding eigenvalues, $m{e}_i$

 $_{50}$ are eigenvectors and $oldsymbol{E}_i$ are eigenbasen.

```
tmech::tensor<double, 3, 2> A, A_inv;
A = tmech::sym(tmech::randn<double,3,2>());
auto A_eig = tmech::eigen_decomposition(A);
const auto[eigenvalues, eigenbasis]{A_eig.decompose_eigenbasis()};
const auto idx{A_eig.non_repeated_eigenvalues_index()};
for(auto idx : A_eig.non_repeated_eigenvalues_index()){
    A inv += (1.0/eigenvalues[idx])*eigenbasis[idx];
```



}
std::cout«std::boolalpha«tmech::almost_equal(tmech::inv(A), A_inv, 5e-7)«std::endl;

51 Polar decomposition

Polar decomposition of a positive semi-definite symmetric second-order tensor

$$F = RU = VR \tag{2}$$

- where R is an orthogonal tensor also knwon as the rotation tensor, U and V are symmetric
- tensors called the right and the left stretch tensor, respectively. This function provides two
- $_{55}$ different methods to determine U, V and R. The first method uses spectral decomposition

$$U = \sqrt{F^T F}, \quad R = FU^{-1}, \quad V = RUR^T,$$
 (3)

```
//use the spectral decomposition
tmech::tensor<double, 3, 2> F;
F.randn();
auto F_polar = tmech::polar_decomposition(F);
F = F_polar.R()*F_polar.U();
F = F_polar.V()*F_polar.R();
```

The second one is based on a Newton iteration

$$\boldsymbol{R}_{k+1} = \frac{1}{2} \left(\boldsymbol{R}_k + \boldsymbol{R}_k^{-T} \right), \quad \text{with} \quad \boldsymbol{R}_0 = \boldsymbol{F}$$
 (4)

57 The following derivatives are also important

$$\frac{\partial U}{\partial F}, \quad \frac{\partial V}{\partial F}, \quad \frac{\partial R}{\partial F}$$
 (5)

58 explicit results are given here

```
//use the spectral decomposition
tmech::tensor<double, 3, 2> F;
F.randn();
auto F_polar = tmech::polar_decomposition(F);
auto dR = F_polar.R().derivative();
auto dU = F_polar.U().derivative();
auto dV = F_polar.V().derivative();
```

50 Nummerical differentiation

Numerical differentiation based on central difference scheme $f'(x) pprox rac{f(x+h) - f(x-h)}{2h}$



61 Non-symmetric tensor functions

```
tmech::tensor<double,3,2> X;
X.randn();
auto func = [&](auto const& F){return 1.5*(tmech::trace(tmech::trans(F)*F) - 3); };
auto dFunc = tmech::num_diff_central(func, X);
auto dFunc_ = [&](auto const& F){return tmech::num_diff_central(func, F);};
auto ddFunc = tmech::num_diff_central<tmech::sequence<1,2,3,4*(func, X);

Symmetric tensor functions
using Sym2x2 = std::tuple<tmech::sequence<1,2>,tmech::sequence<2,1*;</pre>
```

Sompile-time differentiation

- As an illustrative example of using tmech, we here give the mathematical formulation of an
- energy potential and stress in large deformation continuum mechanics and its implementation
- as a function in Julia. For a deformation gradient F = I + grad u, where u is the displacement
- from the reference to the current configuration, the right Cauchy-Green deformation tensor is
- defined by C=FTF. The Second Piola-Kirchoff stress tensor S is derived from the Helmholtz
- 69 free energy psi by the relation

$$S = 2\frac{\partial \psi}{\partial C} \tag{6}$$

The strain energy density function for an incompressible Mooney–Rivlin material is

$$\psi = C_{10}(I_1 - 3) + C_{01}(I_2 - 3), \text{ where } I_1 = \text{trace}\boldsymbol{C}, I_2 = \frac{1}{2}(I_1^2 - \text{trace}(\boldsymbol{C}^2))$$
 (7)

where is the isochoric part

₇₂ User material in Abaqus

Abaqus is a commerical software and often used in research (Abaqus, 2014)



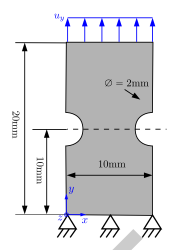


Figure 1: Caption for example figure.

 $\boldsymbol{\varepsilon} = \boldsymbol{\varepsilon}^e + \boldsymbol{\varepsilon}^p, \quad \boldsymbol{\sigma} = \lambda \mathrm{trace}(\boldsymbol{\varepsilon}^e) I + 2\mu \boldsymbol{\varepsilon}^e, \quad f[\boldsymbol{\sigma}, \boldsymbol{q}] = ||\boldsymbol{\eta}|| - \sqrt{\frac{2}{3}} K[\boldsymbol{\alpha}],$

(8)



```
tmech::adaptor<double,3,2, tmech::abq_std<3,true> dstrain(dstran);
    tmech::adaptor<double,3,2, tmech::abq_std<3» sig(stress);</pre>
    tmech::adaptor<double,3,4, tmech::abq_std<3» C(ddsdde);</pre>
    //accumulated plastic strain last step
    const double epl_n{*(statev+6)};
    //updated strain
    const tensor2 eps = strain + dstrain;
    //trail stress
    const tensor2 sig tr = lambda*tmech::trace(eps-epspl)*I + 2*mu*(eps-epspl);
    //deviatoric stress
    const auto sig_dev = tmech::dev(sig_tr);
    //equivalent stress
    const auto sig_eq = std::sqrt(tmech::dcontract(sig_dev,sig_dev));
    //yield function
    auto f = [&](double const& epl){return sig_eq - sig_y - k*std::pow(epl,m)};
    if(f(epl_n) > 0){ //plastic
        //yield normal
        const tensor2 N = 3*sig_dev/(2*sig_eq);
        //nonlinear function
        auto f_non = [&](double const& depl){
        const auto f{sig_eq - 3*G*depl - k*std::pow(epl_n+epl,m)};
        const auto df{3*G - k*m*std::pow(epl_n+epl,m-1)};
        return std::make_pair(std::make_tuple(std::make_tuple(df)), std::make_tuple(f));
        const auto [iter, norm, dlambda]{tmech::general_newton_raphson_iterate(f_non, 0,
    }else{ //elastic
        sig = sig tr;
        C = lambda*II + 2*mu*IIsym;
: Abaqus example linear elasticity.
Compile to obtaine the . With the following commands for a Linux based operating system
the object file is generated
gcc -c -fPIC -03 -march=native -std=c++17 -I/path_to_tmech -o object_file_output.o inpu
The compile flags -03 and -march=native are used to enable optimization and auto vectorization
of the code, respectively. After the object file is generated, a Abaqus job can be submitted by
the following commands
abaqus job=input_file_name user=object_file_output
where input_file_name is the name of the .inp input file and object_file_output is the name
of the generated object file.
References
Abaqus. (2014). Abaqus/standard user's manual, version 6.14. Dassault Systèmes Simulia
```

//voigt to tensor currently abq_std only Dim==3 supported

Corporation.