| #       | Status  | Folder          | Description  |
|---------|---------|-----------------|--|
|         |         |                 | Compilation issue(C)-Type checker                                      |
| F3      | Closed  | b3              | Inner/cross product  |
| F5      | Closed  | b5              | Inside test  |
| F12     | OPEN    | b11             | Tensor slicing   |
| F17     | OPEN    |                 | Division (r,v)   |
| F20,F27 | Closed  | b20             | Double dot product missing between field and matrix                    |
| -       | Closed  | b15             | Outer product between vector and field                                 |
|         |         |                 | Compilation issue(C)-internal rep                                      |
| F6      | Closed  | b6              | Summation not handled (trace hessian)                                  |
| F8      | Closed  | b8              | Differential indices are constants (det concat)                        |
|         | Closed  |                 | Differentiation of Trace (similar to F6)                               |
| F31     | Closed  |                 | recreating sliced term. indices aren't correct                         |
| F32     | Closed  |                 | second index is constant. (case not handled)                           |
| F33     | Closed  |                 | composition of an ofield   |
| F34     | Closed  | $b34 \ b35$     | summation not handled(div of inner)                                    |
| F36     | Closed  | b36             | subscript out of bounds  |
| F37     | Closed  | b37             | get dimension for deriv composition                                    |
| F38     | Closed  | b37             | deriv composition for ofields  |
|         |         |                 | Compilation issue(C)-generated code                                    |
| F1      | Closed  | b1              | Converting types   |
| F4      | Closed  | b4              | gradient of a field and field gen same name                            |
| F7      | Closed  | b6              | Converting types   |
| F9      | Closed  | b9              | Weird indexing tensors   |
| F28     | Closed  | $	ilde{ m b}19$ | fnname:different shapes create same eval-scalar                        |
| F29     | Closed  |                 | fnname:affineDeriv created multiple                                    |
| F23,F30 | Closed  | b23             | missing reference types  |
| -       | Closed  | -               | missing reference type (does not represent shape post differentiation) |
|         |         |                 | Run-time issue(R)  |
| F13     | OPEN    | b12 & b11       | pointer free error   |
| F16     | CLOSED  | b16             | sampling outside mesh and derivative find cell                         |
| F15     | OPEN    | b5,b14          | Segmentation Violation   |
|         |         |                 | Numerically incorrect(N)   |
| F2      | Closed  | b2              | normalize op. error left from merge                                    |
| F10     | OPEN    | b10,b18         | Hessian of addition (unknown)?   |
| F21     | CLOSED  | b21             | Summation components not accounted for (trace)                         |
| F22     | CLOSED  |                 | det() indices needed reshifting  |
| F24     | OPEN    | b24             | subtraction args are switched  |
| F25     | OPEN    | Needs entry     | Memory related tensor derivative error                                 |
| F26     | UNCLEAR | b26             | Numerical Problem when using float                                     |
|         |         |                 | unsorted   |

# 1 Bugs in FEMprime branch

 ${\bf issue}\,$  - top level description

computation - operators and arguments

output -terminal output (if helpful)

solution - how was it solved

 $\mathbf{details}\,$  - of problem

versions svn version scope (error-solved)

Sections with  $\ast$  indicates the bug still needs to be better understood.

# 1.1 F1\*

```
issue - Code generation issue when converting types computation -|(\nabla(F0))|; output .
```

```
ex1.cxx:798:16: \ error: \ no \ viable \ conversion \ from \ 'ex1:: tensor \ _ref \ _2 \ ' \ to \ 'double ' \ double \ _l \ _probe \ _l \ _4 \ _22 = makeEval \ _UnitSquareMesh \ _Lagrange \ _2 \ _1 ( \ _x**rtn:compile \ _- \ _p \ _o25 \ _o6 \ _t1 \ _tN \ _tN \ _l2 \ solution \ -? \ details
```

# 1.2 F2\*

issue Numerical error when taking the norm. computation  $normalize(\nabla(F0))$  output solution details

# 1.3 F3

issue Missing support for inner/cross product on ofields computation
output
solution Add ofields (inner product) to typechecker
details Can not take inner-product of ofields

#### 1.4 F4

issue Multiple creation of functions with the same name computation gradient of a field minus another field output terminal

```
ex1.cxx:423:17: error: redefinition of 'helpEvalBasis\_UnitSquareMesh\_Lagrange\_2' inline double * helpEvalBasis\_UnitSquareMesh\_Lagrange\_2(const double *k...
```

**solution** Fixed in r5413: the solution was to realize that the gradient of a field and a field incorrectly both generated common functions and stop this.

details

# 1.5 F5\*

issue computation output terminal.

```
3pow TI (T0[]) < (T0)^2>HighToMid.expandOp: error converting InsideFEM<3> uncaught exception Bind [nonexhaustive binding failure] raised at common/phase-timer.sml:78.57-78.59 raised at high-to-mid/high-to-mid.sml:203.105-203.107 raised at high-to-mid/buil
```

solution

details Inside Error

#### 1.6 F6

issue Translation in compiler EIN IR for Summation not handled

computation
output terminal.

```
3HighToMid.expandEINAPP: error converting out051A = (F0[3],FNCSPACE1,FNCSPACE2,T3[3]) < Prob uncaught exception Subscript [subscript out of bounds] raised at common/phase-timer.sml:78.57-78.59 raised at high-to-mid/high-to-mid.sml:216.7-216.9 raised at Basis/Implementation/list.sml:78.35-78.44 make: *** [ex1.o] Error 1 cp: ex1.cxx: No such file or directory cp: ex1.cxx: No such file or directory ***rtn:compile \_\p\_o24\_o1\_t2\_t2\_\ll2 \_-: trace(hessian) \_-\_F\_s\_d3 |p\_o24\_o1\_t2\_t2\_-\_l2 rtn:compile
```

solution

details Summation in a single term not handled correctly

# 1.7 F7\*

issue conversion of types done incorrectly computation output terminal.

```
 \begin{array}{c} ex1.cxx:870:6\colon error\colon no\ type\ named\ 'tensor\_ref\_3\_3'\ in\ namespace\ 'ex1'\\ ex1::tensor\_ref\_3\_3\ s\_makeEval\_UnitCubeMesh\_P\_4\_2(NodeTy\ nodes\,\ newposTy\ b\,\ coordTy\ ex1.cxx:876:14:\ error: \end{array}
```

solution details

# 1.8 F8

issue Differential indices are constants computation det(concat2) output terminal.

```
(F0[2],FNCSPACE1,FNCSPACE2,T3[3]) < Probe(BuildFEM(T0 \setminus \{ '0' \}) \setminus 1[2]),T3) > (F0[2],FNCSPACE1,FNCSPACE2,T3[3]) < (F0[2],FNCSPACE1,FNCSPACE2,T3[3]) < (F0[2],FNCSPACE1,FNCSPACE2,T3[3]) < (F0[2],FNCSPACE2,T3[3]) < (F0[2],FNCSPACE2,FNCSPACE2,T3[3]) < (F0[2],FNCSPACE2,FNCSPACE2,T3[3]) < (F0[2],FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,FNCSPACE2,
```

 $\mathbf{details}$  Unhandled cases when using constant indices. Constant indices in field components  $\mathbf{solution}$ 

# 1.9 F9\*

issue Weird indexing tensors computation output terminal.

```
ex1.cxx:850:20: error: subscripted value is not an array, pointer, or vector H[0][0][0] = H0[0][0]; ex1.cxx:851:20: error: subscripted value is not an array, pointer, or vector H[0][1][0] = H0[1][0];
```

solution details

### 1.10 F10

issue Issue unknown computation output terminal.

solution details

# 1.11 F11\*

### 1.12 F12

issue computation output solution details

# 1.13 F13

issue Unknown
computation
output Weird allocation error

```
python (24510,0x7fff796c2300) malloc: *** error for object 0x7ff48bbf7800: pointer being free
*** set a breakpoint in malloc\_error\_break to debug
 Charisees-MacBook-Air:24510] *** Process received signal ***
 Charisees-MacBook-Air:24510] Signal: Abort trap: 6 (6)
 Charisees-MacBook-Air:24510 Signal code: (0)
 Charisees-MacBook-Air:24510]
                                   0] 0
                                           libsystem\_platform.dylib
                                                                                    0 \times 00007 fff88 cd3f
 Charisees-MacBook-Air:24510]
                                           ???
                                   1]
                                      0
                                                                                   Charisees-MacBook-Air:24510]
                                   2 \mid 0
                                           libsystem\_c.dylib
                                                                                    0 \times 00007 fff 88 d439 i
 Charisees-MacBook-Air:24510]
                                \begin{bmatrix} 3 \end{bmatrix} 0
                                           libsystem\_malloc.dylib
                                                                                    0 \times 00007 \text{fff8d8941}
```

solution

details Error when creating a vector fields in python

### 1.14 F15

issue computation output teriminal

solution details

# 1.15 F16

**issue** Accidental sampling outside of a cell leads to a segfault in derivative code **computation** Any level of differentiation and a sampling outside of the mesh will cause this error. **output** MPI reads out a segfault.

solution Add check in the derivative code for outside of the mesh sampling

details Sampling at the point [0,9.45187e+06] led to a find cell error, which was handled correctly, but the derivative code did not handle this case and segfaulted. The reason it sampled to far away was a mistake in FATm.

# 1.16 F21

issue Numerical error. computation Trace output terminal

**solution** splitting summation of probe. then creating own operator. shifting upper bound +1. **details** Summation with indices in field component

# 1.17 F22

```
-p \cdot 00 \cdot 07 \cdot t16 \cdot tN \cdot 12 det (none) | F \cdot m2x2 \cdot d2 | Rst: V-0 RA
```

Field component has two constant indices. cutting function in float was not organizing indices correctly. python fem.py  $3\ 0\ 7\ 23$  (again with -3d case)

#### 1.18 F23

```
1ex1.cxx:838:41: error: no matching function for call to `s\_2\_2makeEval\_UnitSquareMesh\_P\_2\_2 tensor\_ref\_2\_2 l\_probe\_l\_4\_24 = s\_2\_2makeEval\_UnitSquareMesh\_P\_2\_(l\_node\_2) ex1.cxx:655:21: note: candidate function not viable: no known conversion from `ex1:: tensor\_ref\_(aka 'double *') for 2nd argument ex1:: tensor\_ref\_2\_2 s\_2\_2makeEval\_UnitSquareMesh\_P\_2\_(NodeTy nodes, newposTy b, coordTy) ex1.cxx:853:43: error: use of undeclared identifier `s\_2makeEval\_UnitSquareMesh\_P\_2\_'; did y \_2\_2makeEval\_UnitSquareMesh\_P\_2\_''?
```

 $tensor \ ref \ 2 \ l \ probe \ l \ 4 \ 33 = s \ 2makeEval \ UnitSquareMesh \ P \ 2 \ (l \ node \ 23)$ 

 $s \ -2 \ -2makeEval \ -UnitSquareMesh \ -P \ -2 \ -$ 

#### 1.19F24

Output

Issue Subtraction args are switched

Computation Subtracting one field from another

```
t \ - \ p \ 00 \ 010 \ t14 \ t14 \ 12
observed data from femprime/ [[0.1088, -3.8392, -4.5563998], [-1.4155999, -2.8296001, -5.998]
correct data from python [[-0.108800000000000, 3.8392000000000, 4.55640000000000], [1.4156000]
 positions [[0.46, 0.38], [0.41, 0.14], [0.82, 0.63], [0.41, 0.87], [0.56, 0.58], [0.48, 0.52]
Params (2)
-p \cdot 00 \cdot 010 \cdot t14 \cdot t14 \cdot 12 subtraction (none) | F \cdot v3 \cdot d2, F \cdot v3 \cdot d2
                  Rst: Z-3 RD max diff: 15.2328 sumdiff: 6.8524 200.0% c:7.61640000000000 o:-
```

#### 1.20 F25

Issue Code gen error

Computation Derivative of a tensor field i.e if you pass a tensor field from Firedrake and takes its derivative in Diderot

Output It crashes warning of a double free. I don't have this on hand. Try the commit r5403 to see it. I forget the commit that fixed it.

solution Stopped any functions from delete memory allocated for newpos.

details Evaluation functions assumed that they were the last ones to get a bit of memory (the memory for the new position; allocated in the translate coordinates process) and so they delete it too soon.

#### 1.21 F26

**Issue** Code gen or floating point problem

Computation Regular pointwise evaluation

Output Numerically incorrect results on various combinations of points and FE data

**Solution** Kick the can by using doubles

```
F27 11/11/17 - double dot product missing between field and matrix
     python2 fem.py 4 1 15 17 5
     compile issue
     [ex1.diderot:10.18-30] Error: type error for arguments of binary
     operator ":" found: (OField#4(2)[3,3] * mat3)
```

- **F28** error with generated code names. different sizes created same methods for scalar field.
- **F29** 11/26/17 error with generated code names differet names for affine (depends on space) for scalar and shape (even though no differences), but because it is derived when main constructor is different (isScalar) affineDerv\_UnitSquareMesh\_P\_4\_1\_p \*\*\*rtn:compile \_\_p\_o12\_o35\_t39\_tN\_tN\_l2 -: jacob(division) - \_F\_v2\_d2,F\_s\_d2 —p\_o12\_o35\_t rtn:compile
- $\mathbf{F30}$  11/27/17 error with generated code -missing types erorr:slice a tensor field [n]. missing n type declaration. fix:when we see evalShape(shape) then we addTy (Ty.TensorRefTy shape); \*\*\*\*\*\*\* type difference \*\*\*rtn:compile \_p\_o32\_o1\_t7\_tN\_tN\_\_l2 -: neg(slicev1) - \_F\_v3\_d2 —p\_o32\_o1\_t7\_tN\_\_tN\_\_l2ex1. error: no member named 'tensor\_ref\_3' in namespace 'ex1' return(ex1::tensor\_ref\_3((double\*) H)); rtn:compile

 $\label{eq:figures} \begin{array}{lll} \textbf{F31} & -\text{p\_o29\_o38\_t7} & \text{curl}(\text{slicem0}) & -\text{F\_m3x3\_d3} & -\text{rtn:terrible} \\ & & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_'1',i0})\_1[2]\_\text{i1}),\text{T3});\_3 \ 3 \\ & & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_1[2]\_\text{i2}),\text{T3});\_3 \ 3 \ 3 \\ & & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_1[2]\_\text{i2}),\text{T3});\_3 \ 3 \\ & & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_1[2]\_\text{i2}),\text{T3});\_3 \ 3 \\ & & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_1[2]\_\text{i2}),\text{T3});\_3 \ 3 \\ & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_1[2]\_\text{i2}),\text{T3});\_3 \ 3 \\ & (\text{F0[3 3],FNCSPACE1,FNCSPACE2,T3[3]}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_\text{I2}); \text{Probe}(\text{BuildFEM}(\text{T0\_i2,i1})\_$ 

shifting isnt done correctly when there is a cut.

- **F32** F<sub>-</sub>[0c] del<sub>-</sub>1. Jacob M1. constant is second index. missing case.
- **F33** compose(inverse)
  -\_F\_m2x2\_d3,F\_v3\_d3 —p\_o8\_o36\_t6\_t20\_tN\_\_l2 Missing case for summation of a probe with composition in float.
- **F34** \*\*\*rtn:compile \_\_p\_o17\_o37\_t57  $(i1) < (F0_{i1,i0} dx_i i1) > (i1)$
- $\textbf{F36} \ \text{low opt uncaught exception Subscript [subscript out of bounds] ***rtn:compile $\_p\_o31\_o23\_t9 -: \text{grad(slicev0)} $\_F\_v2\_d3|$ rtn:compile$
- **F37**  $\nabla \otimes \nabla(compose(F0, (F1*0.1)));$  need to add case to derivative file to get dimension
- F38 Add case to rewrite inner term for composition. Inner term is a build fem.