List of type-error (T), compilation (C) and numerical (N) bug uncovered by testing. The list of type-error bugs are categorized by the number of *nested* operators needed to discover the bug, the cause of the bug, description, and testing source. Code generation issue for FEM code (CG), issue with other field structure (OF), translation between other field and code generation (TF),

	`	<u> </u>				
Status	Folder	#	Nested	Cause	Description	source
Closed	b1	FC1	2	CG	Code generation issue when converting types	DATm
Closed	b2-	FN2	2	OF	Numerical error + other issues	DATm
Closed	b3	FC3	2	OF	Can not take inner-product of fields	DATm
Closed	b4	FC4	2	CG	Multiple creation of functions with the same name	DATm
OPEN	b5	FC5	-	OF	Inside error + other issues	Examples
Closed	b6	FC6	2	TF	Summation in a single term not handled correctly	DATm
OPEN	66 & b7	FC7	2	CG	conversion of types done incorrectly	DATm
Closed	b8	FC8	2	TF	Differential indices are constants	DATm
OPEN	b9	FC9	2	CG	- indexing tensors	DATm
Check	b10	FN10	2		Numerical incorrect	DATm
OPEN	b3 & b4	FC11	-		" got an unexpected keyword argument 'dim"	DATm
OPEN	b11	FC12	-		slicing of gradient compile Error	'
OPEN	b12	FC13	-		Differentiation of vector field	

1 Bugs in FEMprime branch

```
FC1 Code generation issue when converting types
   |(\nabla(F0))|;
   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(
   ***rtn:compile __p_o25_o6_t1_tN_tN__l2
FN2 Numerical error when taking the norm. Possible mistake causes from mini-merge and new operators. normalize(\nabla(F0))
   also norm(hessian)
FC3 Can not take inner-product of fields with different continuity.
   Type error (adding ofields-check typechecker)
   ***rtn:compile __p_o25_o11_t1_t7_tN__l2
   ***rtn:compile __p_o25_o12_t1_t7_tN__l2
FC4 Multiple creation of functions with the same name (gradient of a field).
   ex1.cxx:423:17: error: redefinition of 'helpEvalBasis_UnitSquareMesh_Lagrange_2'
   inline double * helpEvalBasis_UnitSquareMesh_Lagrange_2(const double *k...
FC5
   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
FC6
   python pde.py 4 24 1 2 2
   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

cp: ex1.cxx: No such file or directory

make: *** [ex1.o] Error 1

FC7 next error

```
ex1.cxx:870:6: error: 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 c,int ce
ex1.cxx:876:14: error:
```

FC8 Unhandled cases when using constant indices -Differential indices are constants - Constant indices in field components

```
 \begin{array}{l} ({\rm F0}\,[\,2\,]\;, {\rm FNCSPACE1}, {\rm FNCSPACE2}, {\rm T3}\,[\,3\,]\,) < {\rm Probe}\,(\,{\rm BuildFEM}\,(\,{\rm T0}_{-}\{\,'\,0\,\,'\,\}\,)\,\,{}_{-}1\,\,[\,2\,]\,)\;, {\rm T3}) > \\ \det\,(\,{\rm concat}\,2\,) \quad |\,2\,2\,\,{}_{-}3\,-\, \end{array}
```

FC9

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

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

FT10 Issue unknown

Rst: Z-3 RD max diff: 51.5896 sumdiff: 13.9962 67.4956% c:24.8443995169280

F11 Error when creating a vector fields in python. Syntax probably wrong.