A tutorial on GiNaCDE GUI to solve Differential Equations

GiNaCDE GUI (V1.0.0)

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The usage of GiNaCDE GUI for solving differential equations is described in this tutorial. The following two examples demonstrate the usage of GiNaCDE GUI to solve differential equations.

1 Example 1

Let us consider the Eckhaus equation

$$iu_t + u_{xx} + 2(|u|^2)_x u + |u|^4 u = 0.$$
 (1)

For solving Eq. (1) using GiNaCDE library, the C++ codes are

```
// eckhaus_FIM.cpp
#include <GiNaCDE/GiNaCDE.h>
int main()
{
      const ex u=reader("u"), t=reader("t"), x=reader("x"),
a=reader("a"), b=reader("b"),k=reader("k");
      depend(u, {t, x});
      ex pde = I*Diff(u,t,1) + Diff(u,x,2) + 2*u*Diff(u*conjugate(u),x,1)
3.
+ u*u*conjugate(u)*conjugate(u)*u;
4.
      output = mathematica;
5.
      twcPhase=lst{lst{-2*k*a,k},lst{b,a}};
6.
      paraInDiffSolve=lst{};
      filename = "eckhaus_FIM.txt";
7.
      desolve(pde,{u},FIM);
8.
9.
      return 0;
}
```

In the following, we display the screenshots of each step when we implement the above C++ code in GiNaCDE GUI.

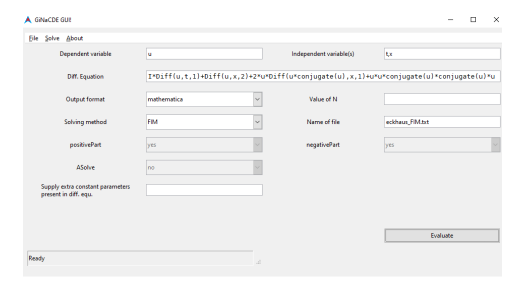


Figure 1: Step 1.

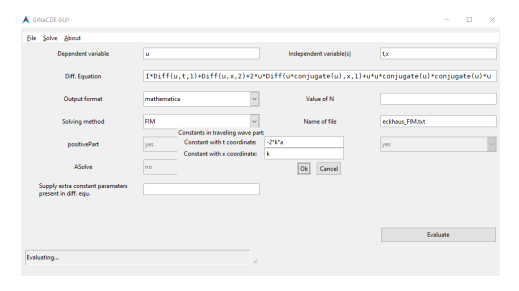


Figure 2: Step 2.

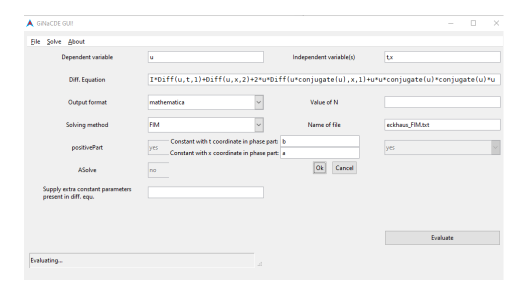


Figure 3: Step 3.

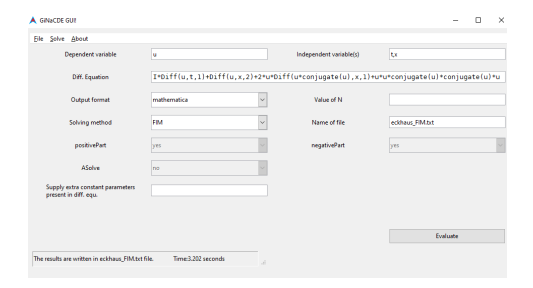


Figure 4: Step 4.

After execution of the last step in fig. ${f 4}$ the output results are saved in $eckhaus_FIM.txt$ file.

2 Example 2

We now discuss an another example considering generalized Camassa-Holm equation

$$u_t + 2ku_x - u_{xxt} + auu_x - 2u_x u_{xx} - uu_{xxx} = 0. (2)$$

The following C++ code solve Eq. (2) applying more modified F-expansion method.

```
// Generalized Camassa-Holm mF.cpp
#include <GiNaCDE/GiNaCDE.h>
int main()
{
      const ex u=reader("u"),t=reader("t"), x=reader("x"),
k=reader("k"),a=reader("a"),k 0=reader("k 0"),
k_1=reader("k_1"),A_1=reader("A_1"),A_3=reader("A_3");
      depend(u, {t,x});
2.
      pde = Diff(u,t,1)+2*k*Diff(u,x,1)-Diff(Diff(u,x,2),t,1)
3.
+a*u*Diff(u,x,1)-2*Diff(u,x,1)*Diff(u,x,2)
-u*Diff(u,x,3);
4.
      output = maple;
5.
      twcPhase=lst{lst{k_0,k_1},lst{}};
6.
     degAcoeff = lst{3,0,A_1,0,A_3};
7.
     NValue = 2;
8.
     filename = "Generalized_Camassa-Holm_mF.txt";
9.
     ASolve=false;
10.
     positivePart = true;
11.
     negativePart = true;
12.
     paraInDiffSolve = lst{k,a};
     desolve(pde, {u}, mF_expansion);
13.
14.
      return 0;
}
```

The following screenshots express each step to implement the above C++ code in GiNaCDE GUI.

▲ GiNaCDE GUI!			- □ ×
Eile Solve About			
Dependent variable	u	Independent variable(s)	t,x
Diff. Equation	Diff(u,t,1)+2*k*Diff(u,x,1)-Diff(D	iff(u,x,2),t,1)+a*u*Diff(u,x,1)-2*Dit	ff(u,x,1)*Diff(u,x,2)-u*Diff(u,x,3)
Output format	maple ~	Value of N	2
Solving method	mF_expansion ~	Name of file	Generalized_Camassa-Holm_mF.txt
positivePart	yes	negativePart	yes
ASolve	no		
Supply extra constant parameters present in diff. equ.	k,a		
			Evaluate
Ready	ч		

Figure 5: Step 1.

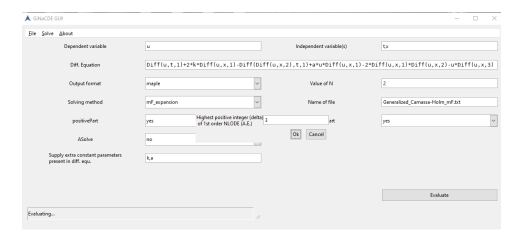


Figure 6: Step 2.

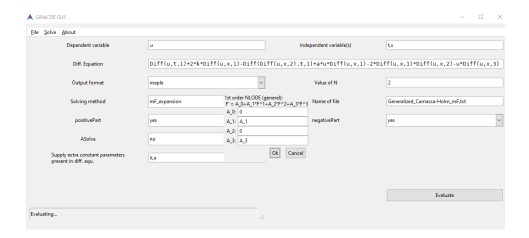


Figure 7: Step 3.

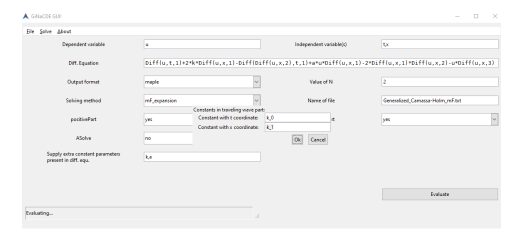


Figure 8: Step 4.

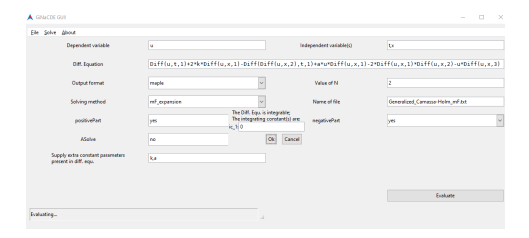


Figure 9: Step 5.

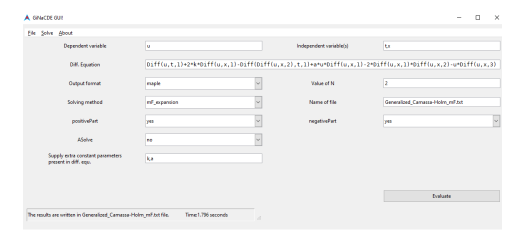


Figure 10: Step 6.

After execution of the last step in fig. 10 the output results are saved in $Generalized_Camassa-Holm.txt$ file.