# UniDyn--Demo-01.nb

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**Abstract:** This demonstration notebook loads the **UniDyn** package and executes the package's unit tests.

## Set the path to the package

Check the Mathematica version number.

In[1]:= \$VersionNumber

Out[1]= 13.

Tell Mathematica the path to the directory containing the packages.

**EDIT THE FOLLOWING PATH STRING:** 

```
"/Users/jam99/Dropbox/MarohnGroup__Software_Library/UniDyn/
unidyn";
```

YOU SHOULD NOT NEED TO EDIT ANYTHING FROM HERE ONWARDS.

## Load the package

Append the package path to the system path. Before trying to load the package, ask *Mathematica* to find it. This is a test that we directed *Mathematica* to the correct directory. The output of this command should be the full system path to the Uni-Dyn.m file.

```
FindFile["UniDyn`"]
```

Out[4]= /Users/jam99/Dropbox/MarohnGroup\_\_Software\_Library/UniDyn/unidyn/UniDyn.m

Now that we are confident that the path is set correctly, load the package. Setting the global \$VerboseLoad variable to True will print out the help strings for key commands

in the package.

#### In[5]:= \$VerboseLoad = True; Needs["UniDyn`"]

- ··· CreateOperator : CreateOperator [] is used to batch —define a bunch of operators. Example: CreateOperator [{{|x, ly, Iz }, {Sx,Sy,Sz }}] will create six operators, where each of the operators in the first list will commute with each of the operators of the second list.
- ... CreateScalar : CreateScalar [list] is used to batch -define a bunch of scalars. The parameter list can be a single scalar or a list of scalars. Example: CreateScalar
- ... NCSort: NCSort [list] sorts the operators in list into canonical order.
- SortedMult: SortedMult [list] returns Mult [list\$ordered], where list\$ordered are the elements of list sorted into canonical order.
- ••• MultSort : MultSort [NonCommutativeMultiply [list]] returns returns NonCommutativeMultiply [list\$ordered ], where list\$ordered are the elements of list sorted into canonical order.
- ··· Comm: Comm [a,b] calculates the commutator of two operators.
- SpinSingle\$CreateOperators : SpinSingle\$CreateOperators [Ix,Iy,Iz,L] creates Ix, Iy, and Iz angular momentum operators and defines their commutation relations. When the total angular momentum L = 1/2, additional rules are defined to simplify products of the angular momentum operators. When the total angular momentum L is unspecified, no such simplification rules are defined.
- ••• OscSingle\$CreateOperators : OscSingle\$CreateOperators [aL,aR] creates a raising operator aR and a lowering operator aL for single harmonic oscillator and defines the operator commutation relations.
- **Evolve**: Evolve [H, t,  $\rho$ ] represents unitary evolution of the density operator  $\rho$  for a time t under the Hamiltonian H. This function expands according to simplification rules but leaves the evolution unevaluated.
- ••• Evolver: Evolver [H, t,  $\rho(0)$ ] calculates  $\rho(t) = \exp[-1 \text{ H t}] \rho(0) \exp[+1 \text{ H t}]$ , assuming that H is time independent, according to the commutation rules followed by  $\rho(0)$  and H.

#### Execute the units tests in batch

Included with the package are a number of files, ending in "-tests.m", that contain tests of the package's functions -- so-called unit tests. Set the working directory to the package directory and pretty-print the directory name.

```
In[7]:= SetDirectory[$UniDynPath];
     TableForm[{{$UniDynPath}}, TableHeadings → {None, {"Directory"}}]
Out[8]//TableForm=
      Directory
      /Users/jam99/Dropbox/MarohnGroup__Software_Library/UniDyn/unidyn
```

Get the names of all the unit-testing files included with the package (following my convention that the unit testing file end in "-tests.m"). Pretty-print the names of the

```
unit-test files included with the package.
  In[9]:= fn = FileNames["*-tests.m"];
      TableForm[{{fn}}, TableHeadings → {None, {"Test files found"}}]
Out[10]//TableForm=
      Test files found
       Comm-tests.m
       Evolve-tests.m
      Mult-tests.m
      OpQ-tests.m
      Osc-tests.m
       Spins-tests.m
      Finally, carry out the unit tests.
 In[11]:= test$report = TestReport /@ fn;
       TableForm[Table[test$report [[k]], {k, 1, Length[test$report]}]]
Out[12]//TableForm=
                                  Title: Test Report: Comm -tests.m
      TestReportObject
                                  Title: Test Report: Evolve -tests.m
      TestReportObject
                                  Title: Test Report: Mult -tests.m
      TestReportObject
                                  Title: Test Report: OpQ -tests.m
      TestReportObject
                                  Title: Test Report: Osc
      TestReportObject
                                  Success rate: 100%
                                  Title: Test Report: Spins -tests.m
      TestReportObject
                                  Success rate: 100%
                                                    Tests run: 14
       Make a report.
```

```
| Initial tests$passed$total = Plus @@ (test$report[#]["TestsSucceededCount"] & /@
          List @@ Table[k, {k, 1, Length[test$report]}]);
    tests$failed$total = Plus @@ (test$report[#]["TestsFailedCount"] & /@
          List @@ Table[k, {k, 1, Length[test$report]}]);
    Print[Style[ToString[tests$passed$total] <> " tests passed",
       FontWeight → Bold, FontSize → 18, FontColor → Blue]]
    Print[Style[ToString[tests$failed$total] <> " tests failed",
       FontWeight → Bold, FontSize → 18, FontColor → Red]]
```

#### 113 tests passed 0 tests failed

## Execute the units tests one-by-one

Re-execute the tests in an order determined by us. This is useful for debugging. Running the *Evolve-test.m* file takes a minute.

```
In[17]:= SetDirectory[$UniDynPath];
      TableForm[{{$UniDynPath}}, TableHeadings → {None, {"Directory"}}]
Out[18]//TableForm=
      Directory
      /Users/jam99/Dropbox/MarohnGroup__Software_Library/UniDyn/unidyn
 In[19]:= $VerboseLoad = False;
      Needs["UniDyn`"]
 In[21]:= TestReport[FileNames["OpQ-tests.m"] [[1]]]
 Out[21]= TestReportObject
 In[22]:= TestReport[FileNames["Mult-tests.m"] [[1]]]
 Out[22]= TestReportObject
 In[23]:= TestReport[FileNames["Comm-tests.m"][1]]
                               Title: Test Report: Comm -tests.m
 Out[23]= TestReportObject
 In[24]:= TestReport[FileNames["Spins-tests.m"] [[1]]]
                               Title: Test Report: Spins -tests.m
 Out[24]= TestReportObject
 Im[25]:= TestReport[FileNames["Osc-tests.m"][[1]]]
 Out[25]= TestReportObject
```



## Congratulations

At this point you should have

- (1) loaded the UniDyn package and
- (2) run the UniDyn units tests demonstrating that UniDyn is working as expected.