ODE Function Summary

Initial Value ODE Problem Solvers

These are the MATLAB initial value problem solvers. The table lists the kind of problem you can solve with each solver, and the method each solver uses.

<table>
<thead>
<tr>
<th>Solver</th>
<th>Solves These Kinds of Problems</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ode45</td>
<td>Nonstiff differential equations</td>
<td>Runge-Kutta</td>
</tr>
<tr>
<td>ode23</td>
<td>Nonstiff differential equations</td>
<td>Runge-Kutta</td>
</tr>
<tr>
<td>ode113</td>
<td>Nonstiff differential equations</td>
<td>Adams</td>
</tr>
<tr>
<td>ode15s</td>
<td>Stiff differential equations and DAEs</td>
<td>NDFs (BDFs)</td>
</tr>
<tr>
<td>ode23s</td>
<td>Stiff differential equations</td>
<td>Rosenbrock</td>
</tr>
<tr>
<td>ode23t</td>
<td>Moderately stiff differential equations and DAEs</td>
<td>Trapezoidal rule</td>
</tr>
<tr>
<td>ode23tb</td>
<td>Stiff differential equations</td>
<td>TR-BDF2</td>
</tr>
</tbody>
</table>

ODE Solution Evaluation

If you call an ODE solver with one output argument, it returns a structure that you can use to evaluate the solution at any point on the interval of integration.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deval</td>
<td>Evaluate the numerical solution using output of ODE solvers.</td>
</tr>
</tbody>
</table>

ODE Option Handling

An options structure contains named integration properties whose values are passed to the solver, and which affect problem solution. Use these functions to create, alter, or access an options structure.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>odeset</td>
<td>Create or alter options structure for input to ODE solvers.</td>
</tr>
<tr>
<td>odeget</td>
<td>Extract properties from options structure created with odeset.</td>
</tr>
</tbody>
</table>

ODE Solver Output Functions

If an output function is specified, the solver calls the specified function after every successful integration step. You can use odeset to specify one of these sample functions as the OutputFcn property, or you can modify them to create your own functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>odeplot</td>
<td>Time-series plot</td>
</tr>
</tbody>
</table>
ODE Initial Value Problem Examples

These examples illustrate the kinds of problems you can solve in MATLAB. From the MATLAB Help browser, click the example name to see the code in an editor. Type the example name at the command line to run it.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>am1dae</td>
<td>Stiff DAE - electrical circuit</td>
</tr>
<tr>
<td>ballode</td>
<td>Simple event location - bouncing ball</td>
</tr>
<tr>
<td>batonode</td>
<td>ODE with time- and state-dependent mass matrix - motion of a baton</td>
</tr>
<tr>
<td>brussode</td>
<td>Stiff large problem - diffusion in a chemical reaction (the Brusselator)</td>
</tr>
<tr>
<td>burgersode</td>
<td>ODE with strongly state-dependent mass matrix - Burger's equation solved using a moving mesh technique</td>
</tr>
<tr>
<td>fem1ode</td>
<td>Stiff problem with a time-dependent mass matrix - finite element method</td>
</tr>
<tr>
<td>fem2ode</td>
<td>Stiff problem with a constant mass matrix - finite element method</td>
</tr>
<tr>
<td>hbldae</td>
<td>Stiff DAE from a conservation law</td>
</tr>
<tr>
<td>hbloode</td>
<td>Stiff problem solved on a very long interval - Robertson chemical reaction</td>
</tr>
<tr>
<td>orbitode</td>
<td>Advanced event location - restricted three body problem</td>
</tr>
<tr>
<td>rigidode</td>
<td>Nonstiff problem - Euler equations of a rigid body without external forces</td>
</tr>
<tr>
<td>vdpode</td>
<td>Parameterizable van der Pol equation (stiff for large $\mu$)</td>
</tr>
</tbody>
</table>

Note: The Differential Equations Examples browser enables you to view the code for the ODE examples and DAE examples. You can also run the examples from the browser. Click on these links to invoke the browser, or type `odeexamples('ode')` or `odeexamples('dae')` at the command line.
Solve initial value problems for ordinary differential equations (ODEs)

**Syntax**

\[
\begin{align*}
[T,Y] &= \text{solver}(odefun,tspan,y0) \\
[T,Y] &= \text{solver}(odefun,tspan,y0,options) \\
[T,Y] &= \text{solver}(odefun,tspan,y0,options,p1,p2...) \\
[T,Y,TE,YE,IE] &= \text{solver}(odefun,tspan,y0,options) \\
sol &= \text{solver}(odefun,[t0 tf],y0...) 
\end{align*}
\]

where **solver** is one of ode45, ode23, ode113, ode15s, ode23s, ode23t, or ode23tb.

**Arguments**

- **odefun**
  A function that evaluates the right-hand side of the differential equations. All solvers solve systems of equations in the form \( y' = f(t, y) \) or problems that involve a mass matrix, \( M(t, y)y' = f(t, y) \). The ode23s solver can solve only equations with constant mass matrices. ode15s and ode23t can solve problems with a mass matrix that is singular, i.e., differential-algebraic equations (DAEs).

- **tspan**
  A vector specifying the interval of integration, \([t0,tf]\). To obtain solutions at specific times (all increasing or all decreasing), use \( tspan = [t0,t1,...,tf] \).

- **y0**
  A vector of initial conditions.

- **options**
  Optional integration argument created using the odeset function. See odeset for details.

- **p1,p2...**
  Optional parameters to be passed to odefun.

**Description**

\([T,Y] = \text{solver}(odefun,tspan,y0) \) with \( tspan = [t0 tf] \) integrates the system of differential equations \( y' = f(t, y) \) from time \( t0 \) to \( tf \) with initial conditions \( y0 \). Function \( f = odefun(t,y) \), for a scalar \( t \) and a column vector \( y \), must return a column vector \( r \) corresponding to \( f(t, y) \). Each row in the solution array \( Y \) corresponds to a time returned in column vector \( T \). To obtain solutions at the specific times \( t0,t1,...,tf \) (all increasing or all decreasing), use \( tspan = [t0,t1,...,tf] \).

\([T,Y] = \text{solver}(odefun,tspan,y0,options) \) solves as above with default integration parameters replaced by **property values** specified in \( options \), an argument created with the odeset function. Commonly used properties include a scalar relative error tolerance \( \text{RelTol} \) (1e-3 by default) and a vector of absolute error tolerances \( \text{AbsTol} \) (all components are 1e-6 by default). See odeset for details.

\([T,Y] = \text{solver}(odefun,tspan,y0,options,p1,p2...) \) solves as above, passing the additional parameters \( p1,p2... \) to the function \( odefun \), whenever it is called. Use \( options = [] \) as a place holder if no options are set.

\([T,Y,TE,YE,IE] = \text{solver}(odefun,tspan,y0,options) \) solves as above while also finding where functions of \((t,y)\), called event functions, are zero. For each event function, you specify whether the integration is to
terminate at a zero and whether the direction of the zero crossing matters. This is done by setting the `Events` property to, say, @EVENTS, and creating a function \[
\text{[value,isterminal,direction]} = \text{EVENTS}(t,y).
\]
For the \(i\)th event function:

- `value(i)` is the value of the function.
- `isterminal(i) = 1` if the integration is to terminate at a zero of this event function and 0 otherwise.
- `direction(i) = 0` if all zeros are to be computed (the default), +1 if only the zeros where the event function increases, and -1 if only the zeros where the event function decreases.

Corresponding entries in `TE`, `YE`, and `IE` return, respectively, the time at which an event occurs, the solution at the time of the event, and the index \(i\) of the event function that vanishes.

\[
sol = \text{solver}(\text{odefun},[t0 \ tf],y0...) \quad \text{returns a structure that you can use with deval to evaluate the solution at any point on the interval } [t0,tf]. \quad \text{You must pass } \text{odefun} \text{ as a function handle. The structure } \text{sol} \text{ always includes these fields:}
\]

- `sol.x` Steps chosen by the solver.
- `sol.y` Each column `sol.y(:,i)` contains the solution at `sol.x(i)`.
- `sol.solver` Solver name.

If you specify the `Events` option and events are detected, `sol` also includes these fields:

- `sol.xe` Points at which events, if any, occurred. `sol.xe(end)` contains the exact point of a terminal event, if any.
- `sol.ye` Solutions that correspond to events in `sol.xe`.
- `sol.ie` Indices into the vector returned by the function specified in the `Event` option. The values indicate which event has been detected.

If you specify an output function as the value of the `OutputFcn` property, the solver calls it with the computed solution after each time step. Four output functions are provided: `odeplot`, `odephas2`, `odephas3`, `odeprint`. When you call the solver with no output arguments, it calls the default `odeplot` to plot the solution as it is computed. `odephas2` and `odephas3` produce two- and three-dimnesional phase plane plots, respectively. `odeprint` displays the solution components on the screen. By default, the ODE solver passes all components of the solution to the output function. You can pass only specific components by providing a vector of indices as the value of the `OutputSel` property. For example, if you call the solver with no output arguments and set the value of `OutputSel` to \([1,3]\), the solver plots solution components 1 and 3 as they are computed.

For the stiff solvers `ode15s`, `ode23s`, `ode23t`, and `ode23tb`, the Jacobian matrix \(\frac{\partial f}{\partial y}\) is critical to reliability and efficiency. Use `odeset` to set Jacobian to `@FJAC` if `FJAC(T,Y)` returns the Jacobian \(\frac{\partial f}{\partial y}\) or to the matrix \(\frac{\partial f}{\partial y}\) if the Jacobian is constant. If the Jacobian property is not set (the default), \(\frac{\partial f}{\partial y}\) is approximated by finite differences. Set the `Vectorized` property `'on'` if the ODE function is coded so that `odefun(T,[Y1,Y2 ...])` returns \([odefun(T,Y1),odefun(T,Y2) ...]\). If \(\frac{\partial f}{\partial y}\) is a sparse matrix, set the `JPattern` property to the sparsity pattern of \(\frac{\partial f}{\partial y}\). i.e., a sparse matrix \(S\) with \(S(i,j) = 1\) if the \(i\)th component of \(f(t,y)\) depends on the \(j\)th component of \(y\), and 0 otherwise.

The solvers of the ODE suite can solve problems of the form \(M(t,y)y' = f(t,y)\), with time- and state-

file://E:\help\techdoc\ref\ode45.html
dependent mass matrix \( M \). (The \( \text{ode23s} \) solver can solve only equations with constant mass matrices.) If a problem has a mass matrix, create a function \( M = \text{MASS}(t,y) \) that returns the value of the mass matrix, and use \( \text{odeset} \) to set the \text{Mass} property to \&\text{MASS}. If the mass matrix is constant, the matrix should be used as the value of the \text{Mass} property. Problems with state-dependent mass matrices are more difficult:

- If the mass matrix does not depend on the state variable \( y \) and the function \text{MASS} is to be called with one input argument, \( t \), set the \text{MStateDependence} property to 'none'.
- If the mass matrix depends weakly on \( y \), set \text{MStateDependence} to 'weak' (the default) and otherwise, to 'strong'. In either case, the function \text{MASS} is called with the two arguments \((t,y)\).

If there are many differential equations, it is important to exploit sparsity:

- Return a sparse \( M(t,y) \).
- Supply the sparsity pattern of \( \partial f / \partial y \) using the \text{JPattern} property or a sparse \( \partial f / \partial y \) using the \text{Jacobian} property.
- For strongly state-dependent \( M(t,y) \), set \text{MvPattern} to a sparse matrix \( S \) with \( S(i,j) = 1 \) if for any \( k \)
the \((i,k)\) component of \( M(t,y) \) depends on component \( j \) of \( y \), and 0 otherwise.

If the mass matrix \( M \) is singular, then \( M(t,y)y' = f(t,y) \) is a differential algebraic equation. DAEs have solutions only when \( y_0 \) is consistent, that is, if there is a vector \( y_0 \) such that

\[ M(t_0,y_0)y_0' = f(t_0,y_0) \].

The \( \text{ode15s} \) and \( \text{ode23t} \) solvers can solve DAEs of index 1 provided that \( y_0 \) is sufficiently close to being consistent. If there is a mass matrix, you can use \( \text{odeset} \) to set the \text{MassSingular} property to 'yes', 'no', or 'maybe'. The default value of 'maybe' causes the solver to test whether the problem is a DAE. You can provide \( y_0 \) as the value of the \text{InitialSlope} property. The default is the zero vector. If a problem is a DAE, and \( y_0 \) and \( y_0' \) are not consistent, the solver treats them as guesses, attempts to compute consistent values that are close to the guesses, and continues to solve the problem. When solving DAEs, it is very advantageous to formulate the problem so that \( M \) is a diagonal matrix (a semi-explicit DAE).

<table>
<thead>
<tr>
<th>Solver</th>
<th>Problem Type</th>
<th>Order of Accuracy</th>
<th>When to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{ode45}</td>
<td>Nonstiff</td>
<td>Medium Accuracy</td>
<td>Most of the time. This should be the first solver you try.</td>
</tr>
<tr>
<td>\text{ode23}</td>
<td>Nonstiff</td>
<td>Low</td>
<td>If using crude error tolerances or solving moderately stiff problems.</td>
</tr>
<tr>
<td>\text{ode113}</td>
<td>Nonstiff</td>
<td>Low to high</td>
<td>If using stringent error tolerances or solving a computationally intensive ODE file.</td>
</tr>
<tr>
<td>\text{ode15s}</td>
<td>Stiff</td>
<td>Low to medium</td>
<td>If \text{ode45} is slow because the problem is stiff.</td>
</tr>
<tr>
<td>\text{ode23s}</td>
<td>Stiff</td>
<td>Low</td>
<td>If using crude error tolerances to solve stiff systems and the mass matrix is constant.</td>
</tr>
<tr>
<td>\text{ode23t}</td>
<td>Moderately Stiff</td>
<td>Low</td>
<td>If the problem is only moderately stiff and you need a solution without numerical damping.</td>
</tr>
<tr>
<td>\text{ode23tb}</td>
<td>Stiff</td>
<td>Low</td>
<td>If using crude error tolerances to solve stiff systems.</td>
</tr>
</tbody>
</table>

The algorithms used in the ODE solvers vary according to order of accuracy [6] and the type of systems (stiff or
nonstiff) they are designed to solve. See Algorithms for more details.

**Options**

Different solvers accept different parameters in the options list. For more information, see odeset and Improving ODE Solver Performance in the "Mathematics" section of the MATLAB documentation.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>ode45</th>
<th>ode23</th>
<th>ode113</th>
<th>ode15s</th>
<th>ode23s</th>
<th>ode23t</th>
<th>ode23tb</th>
</tr>
</thead>
<tbody>
<tr>
<td>RelTol, AbsTol, NormControl</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OutputFcn, OutputSel, Refine, Stats</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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</tr>
<tr>
<td>Events</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MaxStep, InitialStep</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Jacobian, JPATTERN, Vectorized</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
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<tr>
<td>Mass</td>
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<td>MStateDependence</td>
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</tr>
<tr>
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<td>-</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MassSingular</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>InitialSlope</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MaxOrder, BDF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1.** An example of a nonstiff system is the system of equations describing the motion of a rigid body without external forces.

\[
\begin{align*}
y'_1 &= y_2 \cdot y_3 & y_1(0) &= 0 \\
y'_2 &= -y_1 \cdot y_3 & y_2(0) &= 1 \\
y'_3 &= -0.51 \cdot y_1 \cdot y_2 & y_3(0) &= 1
\end{align*}
\]

To simulate this system, create a function `rigid` containing the equations

```matlab
function dy = rigid(t,y)  
dy = zeros(3,1); % a column vector  
dy(1) = y(2) * y(3);  
dy(2) = -y(1) * y(3);  
dy(3) = -0.51 * y(1) * y(2);
```

In this example we change the error tolerances using the `odeset` command and solve on a time interval \([0 \ 12]\) with an initial condition vector \([0 \ 1 \ 1]\) at time 0.

```matlab
options = odeset('RelTol',1e-4,'AbsTol',[1e-4 1e-4 1e-5]);  
[T,Y] = ode45(@rigid,[0 12],[0 1 1],options);
```

Plotting the columns of the returned array \(Y\) versus \(T\) shows the solution

```matlab
plot(T,Y(:,1),' -',T,Y(:,2),' -.',T,Y(:,3),' .')
```
Example 2. An example of a stiff system is provided by the van der Pol equations in relaxation oscillation. The limit cycle has portions where the solution components change slowly and the problem is quite stiff, alternating with regions of very sharp change where it is not stiff.

\[ \begin{align*}
  y'_1 &= y_2 \\
  y'_2 &= 1000(1 - y_1^2)y_2 - y_1
\end{align*} \]
\[ y_1(0) = 0 \quad y_2(0) = 1 \]

To simulate this system, create a function \texttt{vdp1000} containing the equations

```matlab
function dy = vdp1000(t,y)
dy = zeros(2,1);    % a column vector
dy(1) = y(2);
dy(2) = 1000*(1 - y(1)^2)*y(2) - y(1);
```

For this problem, we will use the default relative and absolute tolerances (1e-3 and 1e-6, respectively) and solve on a time interval of \([0 \ 3000]\) with initial condition vector \([2 \ 0]\) at time 0.

\[ [T,Y] = \texttt{ode15s(@vdp1000,[0 \ 3000],[2 \ 0])}; \]

Plotting the first column of the returned matrix \(Y\) versus \(T\) shows the solution

```matlab
plot(T,Y(:,1),'-o')
```
Algorithms

ode45 is based on an explicit Runge-Kutta (4,5) formula, the Dormand-Prince pair. It is a one-step solver - in computing $y(t_n)$, it needs only the solution at the immediately preceding time point, $y(t_{n-1})$. In general, ode45 is the best function to apply as a "first try" for most problems. [3]

ode23 is an implementation of an explicit Runge-Kutta (2,3) pair of Bogacki and Shampine. It may be more efficient than ode45 at crude tolerances and in the presence of moderate stiffness. Like ode45, ode23 is a one-step solver. [2]

ode113 is a variable order Adams-Bashforth-Moulton PECE solver. It may be more efficient than ode45 at stringent tolerances and when the ODE file function is particularly expensive to evaluate. ode113 is a multistep solver - it normally needs the solutions at several preceding time points to compute the current solution. [7]

The above algorithms are intended to solve nonstiff systems. If they appear to be unduly slow, try using one of the stiff solvers below.

ode15s is a variable order solver based on the numerical differentiation formulas (NDFs). Optionally, it uses the backward differentiation formulas (BDFs, also known as Gear's method) that are usually less efficient. Like ode113, ode15s is a multistep solver. Try ode15s when ode45 fails, or is very inefficient, and you suspect that the problem is stiff, or when solving a differential-algebraic problem. [9], [10]

ode23s is based on a modified Rosenbrock formula of order 2. Because it is a one-step solver, it may be more efficient than ode15s at crude tolerances. It can solve some kinds of stiff problems for which ode15s is not effective. [9]

ode23t is an implementation of the trapezoidal rule using a "free" interpolant. Use this solver if the problem is only moderately stiff and you need a solution without numerical damping. ode23t can solve DAEs. [10]

ode23tb is an implementation of TR-BDF2, an implicit Runge-Kutta formula with a first stage that is a trapezoidal rule step and a second stage that is a backward differentiation formula of order two. By construction, the same iteration matrix is used in evaluating both stages. Like ode23s, this solver may be more efficient than
ode15s at crude tolerances. [8], [1]

See Also
deval, odeset, odeget, @ (function handle)

References


odeget

Extract properties from options structure created with odeget

Syntax

\[
\begin{align*}
o &= \text{odeget}(\text{options},'name') \\
o &= \text{odeget}(\text{options},'name',\text{default})
\end{align*}
\]

Description

\[
o = \text{odeget}(\text{options},'name')\]
extracts the value of the property specified by string ‘name’ from integrator options structure \text{options}, returning an empty matrix if the property value is not specified in \text{options}. It is only necessary to type the leading characters that uniquely identify the property name. Case is ignored for property names. The empty matrix \([\,]\) is a valid \text{options} argument.

\[
o = \text{odeget}(\text{options},'name',\text{default})\]
returns \(o = \text{default}\) if the named property is not specified in \text{options}.

Example

Having constructed an ODE options structure,

\[
\text{options} = \text{odeset}('\text{RelTol}',1e-4,'\text{AbsTol}',\{1e-3 2e-3 3e-3\});
\]

you can view these property settings with \text{odeget}.

\[
\begin{align*}
\text{odeget}(\text{options},'\text{RelTol}') \\
\text{ans} &= \\
1.0000e-04 \\
\text{odeget}(\text{options},'\text{AbsTol}') \\
\text{ans} &= \\
0.0010 & 0.0020 & 0.0030
\end{align*}
\]

See Also

odeget

odefile
Create or alter options structure for input to ordinary differential equation (ODE) solvers

Syntax

\[
\text{options} = \text{odeset}(\text{'name1',value1,'name2',value2,...})
\]

\[
\text{options} = \text{odeset}(
\text{oldopts,} \text{'name1',value1,...})
\]

\[
\text{options} = \text{odeset}(
\text{oldopts,newopts})
\]

Description

The \text{odeset} function lets you adjust the integration parameters of the ODE solvers. The ODE solvers can integrate systems of differential equations of one of these forms

\[
y' = f(t,y)
\]

or

\[
M(t,y)y' = f(t,y)
\]

See below for information about the integration parameters.

\text{options} = \text{odeset}(\text{'name1',value1,'name2',value2,...}) \text{ creates an integrator options structure in which the named properties have the specified values. Any unspecified properties have default values. It is sufficient to type only the leading characters that uniquely identify a property name. Case is ignored for property names.}

\text{options} = \text{odeset}(
\text{oldopts,} \text{'name1',value1,...}) \text{ alters an existing options structure oldopts.}

\text{options} = \text{odeset}(
\text{oldopts,newopts}) \text{ alters an existing options structure oldopts by combining it with a new options structure newopts. Any new options not equal to the empty matrix overwrite corresponding options in oldopts.}

\text{odeset with no input arguments displays all property names as well as their possible and default values.}

ODE Properties

The available properties depend on the ODE solver used. There are several categories of properties:

- \text{Error tolerance}
- \text{Solver output}
- \text{Jacobian matrix}
- \text{Event location}
- \text{Mass matrix and differential-algebraic equations (DAEs)}
- \text{Step size}
- \text{ode15s}

\text{Note} \quad \text{This reference page describes the ODE properties for MATLAB, Version 6. The Version 5 properties are supported only for backward compatibility. For information on the Version 5 properties,}
type at the MATLAB command line: more on, type odeset, more off.

### Error Tolerance Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RelTol</td>
<td>Positive scalar {1e-3}</td>
<td>A relative error tolerance that applies to all components of the solution vector. The estimated error in each integration step satisfies ( e(i) \leq \max(\text{RelTol} \cdot \text{abs}(y(i)), \text{AbsTol}(i)) )</td>
</tr>
<tr>
<td>AbsTol</td>
<td>Positive scalar or vector {1e-6}</td>
<td>The absolute error tolerance. If scalar, the tolerance applies to all components of the solution vector. Otherwise the tolerances apply to corresponding components.</td>
</tr>
<tr>
<td>NormControl</td>
<td>on</td>
<td>Control error relative to norm of solution. Set this property on to request that the solvers control the error in each integration step with ( \text{norm}(e) \leq \max(\text{RelTol} \cdot \text{norm}(y), \text{AbsTol}) ). By default the solvers use a more stringent component-wise error control.</td>
</tr>
</tbody>
</table>

### Solver Output Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputFcn</td>
<td>Function</td>
<td>Installable output function. The ODE solvers provide sample functions that you can use or modify:</td>
</tr>
<tr>
<td></td>
<td>odeplot</td>
<td>Time series plotting (default)</td>
</tr>
<tr>
<td></td>
<td>odephas2</td>
<td>Two-dimensional phase plane plotting</td>
</tr>
<tr>
<td></td>
<td>odephas3</td>
<td>Three-dimensional phase plane plotting</td>
</tr>
<tr>
<td></td>
<td>odeprint</td>
<td>Print solution as it is computed</td>
</tr>
<tr>
<td>OutputSel</td>
<td>Vector of indices</td>
<td>Specifies the components of the solution vector that the solver passes to the output function.</td>
</tr>
<tr>
<td>Refine</td>
<td>Positive integer</td>
<td>Produces smoother output, increasing the number of output points by the specified factor. The default value is 1 in all solvers except ode45, where it is 4. Refine doesn't apply if length(tspan) &gt; 2.</td>
</tr>
<tr>
<td>Stats</td>
<td>on</td>
<td>Specifies whether the solver should display statistics about the computational cost of the integration.</td>
</tr>
</tbody>
</table>

### Jacobian Matrix Properties (for ode15s, ode23s, ode23t, and ode23tb)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacobian</td>
<td>Function</td>
<td>Jacobian function. Set this property to @FJac (if a function FJac(t,y) returns ( \partial f / \partial y )) or to the constant value of ( \partial f / \partial y ).</td>
</tr>
<tr>
<td></td>
<td>constant matrix</td>
<td></td>
</tr>
<tr>
<td>JPATTERN</td>
<td>Sparse matrix of {0,1}</td>
<td>Sparsity pattern. Set this property to a sparse matrix ( S ) with ( S(i,j) = 1 ) if component ( i ) of ( f(t,y) ) depends on component ( j ) of ( y ), and 0 otherwise.</td>
</tr>
</tbody>
</table>
Vectorized on | {off} | Vectorized ODE function. Set this property on to inform the stiff solver that the ODE function \( F \) is coded so that \( F(t, [y_1 y_2 \ldots]) \) returns the vector \( F(t, y_1) F(t, y_2) \ldots \). That is, your ODE function can pass to the solver a whole array of column vectors at once. A stiff function calls your ODE function in a vectorized manner only if it is generating Jacobians numerically (the default behavior) and you have used odeSet to set Vectorized to on.

Event Location Property

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Events</td>
<td>Function</td>
<td>Locate events. Set this property to @Events, where Events is the event function. See the ODE solvers for details.</td>
</tr>
</tbody>
</table>

Mass Matrix and DAE-Related Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>Constant matrix</td>
<td>For problems ( M y' = f(t, y) ) set this property to the value of the constant mass matrix ( m ). For problems ( M(t, y)y' = f(t, y) ), set this property to @Mfun, where Mfun is a function that evaluates the mass matrix ( M(t, y) ).</td>
</tr>
<tr>
<td>MStateDependence</td>
<td>none</td>
<td>Dependence of the mass matrix on ( y ). Set this property to none for problems ( M(t)y' = f(t, y) ). Both weak and strong indicate ( M(t, y) ), but weak results in implicit solvers using approximations when solving algebraic equations. For use with all solvers except ode23s.</td>
</tr>
<tr>
<td>MvPattern</td>
<td>Sparse matrix</td>
<td>( \partial(M(t, y)v) / \partial y ) sparsity pattern. Set this property to a sparse matrix ( S ) with ( S(i, j) = 1 ) if for any ( k ), the ( (i, k) ) component of ( M(t, y) ) depends on component ( j ) of ( y ), and 0 otherwise. For use with the ode15s, ode23t and ode23tb solvers when MStateDependence is strong.</td>
</tr>
<tr>
<td>MassSingular</td>
<td>yes</td>
<td>Indicates whether the mass matrix is singular. The default value of 'maybe' causes the solver to test whether the problem is a DAE. For use with the ode15s and ode23t solvers.</td>
</tr>
<tr>
<td>InitialSlope</td>
<td>Vector</td>
<td>Consistent initial slope ( y p_0 ), where ( y p_0 ) satisfies ( M(t_0, y_0) y p_0 = f(t_0, y_0) ). For use with the ode15s and ode23t solvers when solving DAEs.</td>
</tr>
</tbody>
</table>

Step Size Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| MaxStep     | Positive | An upper bound on the magnitude of the step size that the solver uses. The
In addition there are two options that apply only to the `ode15s` solver.

### ode15s Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxOrder</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>BDF</td>
<td>on</td>
<td>(off)</td>
</tr>
</tbody>
</table>

**See Also**

`deval`, `odeget`, `ode45`, `ode23`, `ode23t`, `ode23tb`, `ode113`, `ode15s`, `ode23s`, `@` (function handle)
Evaluate the solution of a differential equation problem

**Syntax**

```matlab
sxint = deval(sol,xint)
```

**Description**

`sxint = deval(sol,xint)` evaluates the solution of a differential equation problem at each element of the vector `xint`. For each `i`, `sxint(:,i)` is the solution corresponding to `xint(i)`.

The input argument `sol` is a structure returned by an initial value problem solver (`ode45`, `ode23`, `ode113`, `ode15s`, `ode23s`, `ode23t`, `ode23tb`) or the boundary value problem solver (`bvp4c`). The ordered row vector `sol.x` contains the independent variable. For each `i`, the column `sol.y(:,i)` contains the solution at `sol.x(i)`. The structure `sol` also contains data needed for interpolating the solution in `(x(i), x(i+1))`. The form of this data depends on the solver that creates `sol`. The field `sol.solver` contains the name of that solver.

Elements of `xint` must be in the interval `[sol.x(1), sol.x(end)]`.

**See Also**

ODE solvers: `ode45`, `ode23`, `ode113`, `ode15s`, `ode23s`, `ode23t`, `ode23tb`

BVP solver: `bvp4c`

**detrend**

**diag**