

# bvpinit

Form initial guess for BVP solvers

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## Syntax

```
solinit = bvpinit(x,yinit)
solinit = bvpinit(x,yinit,parameters)
solinit = bvpinit(sol,[anew bnew])
solinit = bvpinit(sol,[anew bnew],parameters)
```

## Description

`solinit = bvpinit(x,yinit)` forms the initial guess for a boundary value problem solver.

`x` is a vector that specifies an initial mesh. If you want to solve the BVP on  $[a,b]$ , then specify `x(1)` as  $a$  and `x(end)` as  $b$ . The solver adapts this mesh to the solution, so a guess like `xb=linspace(a,b,10)` often suffices. However, in difficult cases, you should place mesh points where the solution changes rapidly. The entries of `x` must be in

- Increasing order if  $a < b$
- Decreasing order if  $a > b$

For two-point boundary value problems, the entries of `x` must be distinct. That is, if  $a < b$ , the entries must satisfy  $x(1) < x(2) < \dots < x(\text{end})$ . If  $a > b$ , the entries must satisfy  $x(1) > x(2) > \dots > x(\text{end})$ .

For multipoint boundary value problem, you can specify the points in  $[a,b]$  at which the boundary conditions apply, other than the endpoints  $a$  and  $b$ , by repeating their entries in `x`. For example, if you set

```
x = [0, 0.5, 1, 1, 1.5, 2];
```

the boundary conditions apply at three points: the endpoints 0 and 2, and the repeated entry 1. In general, repeated entries represent boundary points between regions in  $[a,b]$ . In the preceding example, the repeated entry 1 divides the interval  $[0,2]$  into two regions:  $[0,1]$  and  $[1,2]$ .

`yinit` is a guess for the solution. It can be either a vector, or a function:

- Vector – For each component of the solution, `bvpinit` replicates the corresponding element of the vector as a constant guess across all mesh points. That is, `yinit(i)` is a constant guess for the  $i$ th component `yinit(i,:)` of the solution at all the mesh points in `x`.
- Function – For a given mesh point, the guess function must return a vector whose elements are guesses for the corresponding components of the solution. The function must be of the form

```
y = guess(x)
```

where `x` is a mesh point and `y` is a vector whose length is the same as the number of components in the solution. For example, if the guess function is a function, `bvpinit` calls

```
y(:,j) = guess(x(j))
```

at each mesh point.

For multipoint boundary value problems, the guess function must be of the form

```
y = guess(x, k)
```

where `y` an initial guess for the solution at `x` in region `k`. The function must accept the input argument `k`, which is provided for flexibility in writing the guess function. However, the function is not required to use `k`.

`solinit = bvpinit(x,yinit,parameters)` indicates that the boundary value problem involves unknown parameters. Use the vector `parameters` to provide a guess for all unknown parameters.

`solinit` is a structure with the following fields. The structure can have any name, but the fields must be named `x`, `y`, and `parameters`.

<code>x</code>	Ordered nodes of the initial mesh.
<code>y</code>	Initial guess for the solution with <code>solinit.y(:,i)</code> a guess for the solution at the node <code>solinit.x(i)</code> .
<code>parameters</code>	Optional. A vector that provides an initial guess for unknown parameters.

`solinit = bvpinit(sol,[anew bnew])` forms an initial guess on the interval `[anew bnew]` from a solution `sol` on an interval `[a,b]`. The new interval must be larger than the previous one, so either `anew <= a < b <= bnew` or `anew >= a > b >= bnew`. The solution `sol` is extrapolated to the new interval. If `sol` contains `parameters`, they are copied to `solinit`.

`solinit = bvpinit(sol,[anew bnew],parameters)` forms `solinit` as described above, but uses `parameters` as a guess for unknown parameters in `solinit`.

## See Also

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[bvp4c](#) | [bvp5c](#) | [bvpget](#) | [bvpset](#) | [bvpxtend](#) | [deval](#)

## Topics

- [Create Function Handle](#)

Introduced before R2006a