



# 12.3.4 Backward Euler implementation in IVPlib

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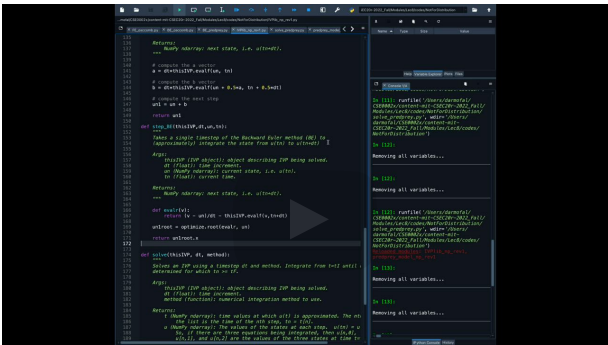
MO2.3

MO2.7

MO2.8

In this video, we will discuss a preliminary implementation of the Backward Euler method in the IVPlib. The Python codes discussed in this video are available in the following [zip file](#).

## Video implementing Backward Euler in IVPlib and applying to the predator-prey model




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PROFESSOR:  
We're going to look at a preliminary implementation of backward Euler in our IVP lib.

There's more that could be done

### Video

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