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Website CoSTAR

The MATLAB Toolbox CoSTAR

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Content

- Overview and Features
- Theoretical Basics / Publications
- Flow Chart and Code Structure
- Basic Use and Where To Start
- Outlook, Feedback and Download





Website Engineering **Dynamics Group**



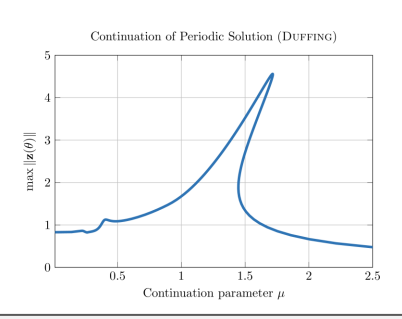


Continuation of Solution Torus AppRoximations

Computation of *stationary* solutions of dynamical systems (*stationary* solution: solution type persists for infinite time interval)

 $\dot{\mathbf{z}} = \mathbf{f}(t, \mathbf{z}, \mu)$ $\dot{\mathbf{z}} = \mathbf{f}(\mathbf{z}, \mu)$

- Equilibrium solutions (EQ)
- Periodic solutions (**PS**)
- Quasi-periodic solutions (QPS) (2 base frequencies)
- Approximation methods for (quasi-)periodic solutions
 - Finite Difference Method (FDM)
 - FOURIER-GALERKIN Method (FGM)
 - (Multiple) Shooting Method (SHM)
 - **PS:** Multiple Shooting Method
 - **QPS:** Single Shooting Method
- Continuation of solution branches



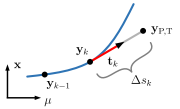
Theoretical basics can be found in following publications:

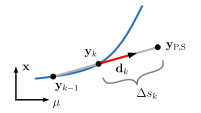
- HETZLER, H. & BÄUERLE, S. Stationary solutions in applied dynamics: A unified framework for the numerical calculation and stability assessment of periodic and quasi-periodic solutions based on invariant manifolds. GAMM-Mitteilungen 46 (2023), e202300006. https://doi.org/10.1002/gamm.202300006
- BÄUERLE, S., SEIFERT, A., KAPPAUF, J. & HETZLER, H.
 A continuation framework for quasi-periodic solution branches based on different torus discretization strategies.
 Proceedings of ISMA Conference, Leuven, Belgien, 12.-14. September 2022.
- BÄUERLE, S., FIEDLER, R. and HETZLER, H.
 An engineering perspective on the numerics of quasi-periodic oscillations.
 Nonlinear Dyn 108 (2022), no. 4, 3927-3950. https://doi.org/10.1007/s11071-022-07407-5

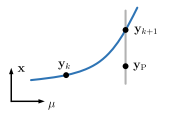
All features can be used as required

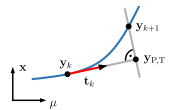
Continuation: Predictor-corrector algorithm

- **Predictors**
 - Tangent
 - Polynomials of order 1, 2 and 3
- **Parametrisations**
 - Natural
 - Arclength and pseudo-arclength
 - 1-norm
- Step control
 - Various algorithms based on geometrical information and solver iterations
- Live plot
 - Creating continuation plot during computation

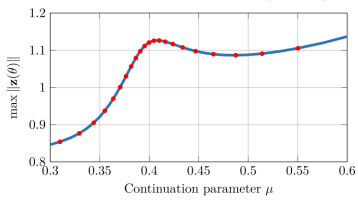














All features can be used as required

Stability computation of solutions

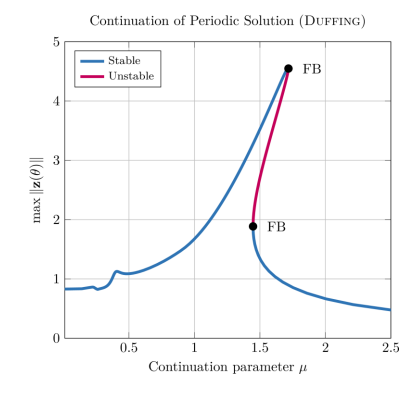
- Equilibrium solutions
- Periodic solutions
 - SHM
 - FDM & FGM (internally resort to SHM)
- Quasi-periodic solutions
 - SHM

Detection of bifurcation points

- Fold / Pitchfork / Transcritical (FB)
- Period Doubling (PDB)
- HOPF (**HB**)
- NEIMARK-SACKER (NSB)

Error Control

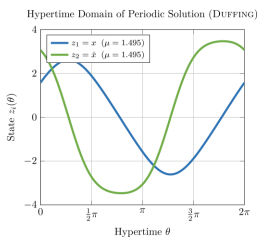
FGM: (PS & QPS)
 Automatic adaption of number of harmonics based on residuum

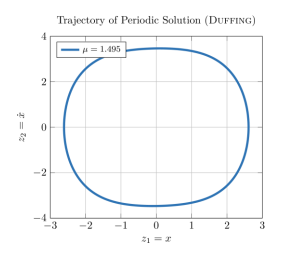


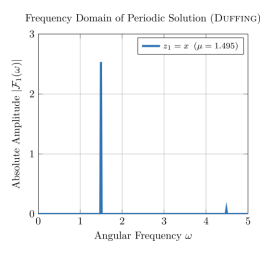
All features can be used as required

Postprocessing methods

- contplot
 - \triangleright Creates continuation / bifurcation diagrams (plots solution branches with respect to μ)
- solplot
 - Plots individual solutions in different solution spaces (Available solution spaces: time, hypertime, trajectory and frequency domain)







- solget
 - Returns solution data in different solution spaces

Help Features ===

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Gatekeeper

cannot be bypassed

- Checks the input (the defined options) from the user
- Reports errors in case of illogical or invalid input





Help

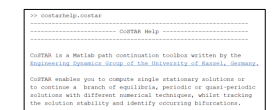
- costarhelp function
 - Quick help in the command window
 - Overview of the available options with a short description
 - > Type costarhelp.costar in the command window to start

Examples

- Short Matlab scripts
- > Sample code showing usage of a certain **CoSTAR** module

Tutorials

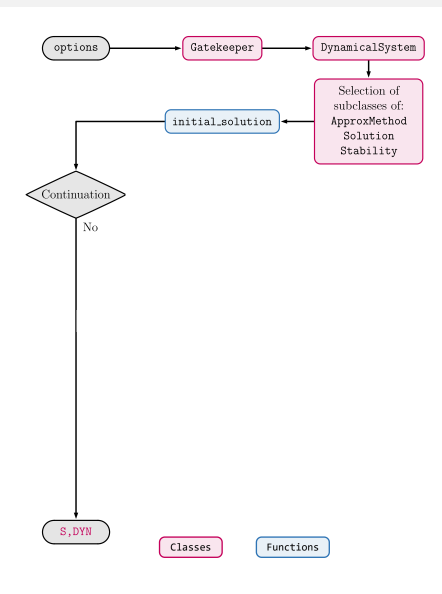
- MATLAB live scripts
- There is one tutorial for each example (identical code)
- Comprehensive explanations of a certain CoSTAR module







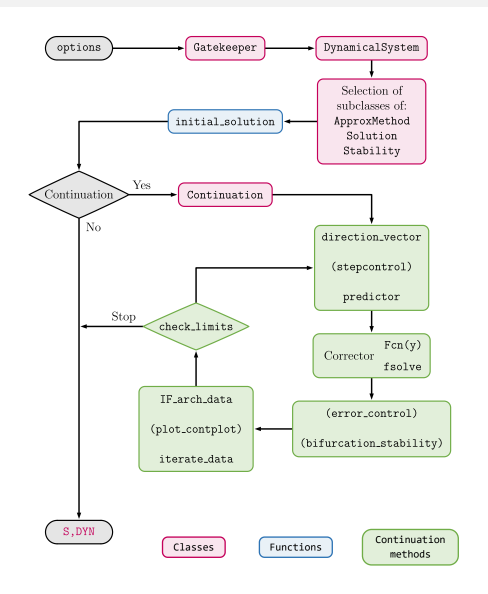




- 1. options
 - Structure array
 - Contains user-defined options for computation
- 2. Gatekeeper
 - Checks options
- 3. DynamicalSystem
 - Stores all options in object DYN
 - Can be used to restart the computation
- Selection of subclasses
 - ApproxMethod
 - Applies approximation method
 - Solution
 - Stores solution data in object S
 - Stability
 - Used for stability computation
- initial_solution
 - Computes the first (initial) solution

In case of no continuation:

Return S and DYN



6. Continuation loop

- 6.1. direction vector
- 6.2. (stepcontrol) (can be skipped)
- 6.3. predictor
 - Computes direction vector, new step width and predictor point
- 6.4. Corrector
 - fsolve solving Fcn(y) = 0
- 6.5. (error control) (can be skipped)
- 6.6. (bifurcation_stability) (can be skipped)
 - Performs error control and computes stability as well as bifurcation point
- 6.7. IF_arch_data
- 6.8. (plot_contplot) (can be skipped)
- 6.9. iterate data
 - Stores data, updates live plot and performs iterations for next loop
- 6.10. check_limits
 - Checks exit conditions

When exit condition is met:

7. Return S and DYN



Code Structure —

Classes

- All classes and associated methods
- **Functions**
- Functions not belonging to any class

RHS

Functions defining right-hand side of $\dot{\mathbf{z}} = \mathbf{f}(t, \mathbf{z}, \mu)$ or $\dot{\mathbf{z}} = \mathbf{f}(\mathbf{z}, \mu)$

test

- Scripts to test the code
- **Tutorials**
- Tutorial & example scripts
- Version_Log
- Version log files documenting code development

costar

Main **CoSTAR** function (to be called by the user)

Code Structure ———



Classes

- @Continuation
- @costarhelp
- @DynamicalSystem
- @Gatekeeper
- ApproxMethod_SC
 - @AM_EQ
 - @AM_PS_FDM
 - @AM_PS_FGM
 - @AM_PS_SHM
 - @AM_QPS_FDM
 - @AM_QPS_FGM
 - @AM_QPS_SHM
 - @ApproxMethod
- Solution_SC
- Stability_SC

All classes and associated methods

- Class and methods to perform the continuation
- Class and methods for the **costarhelp** feature
- Class for storing the **options** structure
- Class and methods for the Gatekeeper feature
- Classes and methods to construct the residuum function

Subclasses and methods

Superclass



Code Structure ———



Classes

- @Continuation
- @costarhelp
- @DynamicalSystem
- @Gatekeeper
- ApproxMethod_SC
- Solution SC
 - @SOL EO

 - @Solution
- Stability_SC
 - @ST_EQ
 - @ST_PS_SHM
 - @ST_QPS_SHM
 - @Stability

All classes and associated methods

- Class and methods to perform the continuation
- Class and methods for the **costarhelp** feature
- Class for storing the **options** structure
- Class and methods for the Gatekeeper feature
- Classes and methods to construct the residuum function
- Classes and methods to save computed data
 - Subclasses and methods (analogous to ApproxMethod_SC)
 - **Superclass**
- Classes and methods to compute stability
 - Subclass and methods for equililibrium solutions
 - Subclass and methods for periodic shooting method
 - Subclass and methods for quasi-periodic shooting method
 - Superclass and methods



Code Structure —



costar

```
function [S,DYN] = costar(options)
                                                                 options structure
                                                        Input:
                                                        Output: Solution object S, DynamicalSystem object DYN
    %% Gatekeeper
    GC = Gatekeeper();
    options = GC.m_gatekeeper(options);
                                                        Gatekeeper checks all input options
    clear GC;
    %% Dynamical System class
    DYN = DynamicalSystem(options);
                                                        Save all options in Dynamical System object DYN
    %% Approximation Method class
    AM = ApproxMethod.s method selection(DYN);
                                                        Create ApproxMethod object AM
                                                        (methods construct the residuum function)
    %% Solution class
    S = Solution.s solution selection(DYN,AM);
                                                        Create Solution object S
                                                        (stores all solution data)
    %% Stability class
    ST = Stability.s stability selection(DYN,AM);
                                                        Create Stability object ST
                                                        (methods compute the stability of a solution)
    %% Calculate initial solution
    [S,AM,DYN] = initial_solution(DYN,S,AM,ST);
                                                        Compute the initial (first) solution
    %% Continuation
    if strcmpi(DYN.cont,'on')
        CON = Continuation(options.opt_cont);
                                                        Create Continuation object CON
        S = CON.m continuation(DYN,S,AM,ST);
                                                        Do the continuation
    end
```

Define important parameters and functions

(not necessarily needed, but it helps to keep the overview)

```
%% 1. Define important parameters and functions (not necessarily needed, but it helps to keep the overview)
D = 0.05;
                                                    % Parameters needed for the Duffing differential equation
              kappa = 0.3;
                               g = 1;
                                                    % Limits of the continuation
mu_limit = [0.01, 2.5];
eta0 = mu limit(1);
                                                    % Value of continuation parameter at start of continuation
param = {kappa, D, eta0, g};
                                                    % Parameter array
active parameter = 3;
                                                    % Location of continuation parameter within the array
IC = [1; 0];
                                                    % Initial condition (point in state space) for fsolve
% Functions
non_auto_freq = @(mu) mu;
                                                    % Non-autonomous excitation frequency
Fcn = @(t,z,param) duffing_ap(t,z,param);
                                                    % Right-hand side of dz/dtau = f(tau,z,kappa,D,eta,g)
```

2. Define the options structure

(it comprises all information that CoSTAR needs)

```
%% 2. Define the options structure (it comprises all information that CoSTAR needs)
options.system = costaropts('order',1,'dim',2,'rhs',Fcn,'param',param,'info','continuation of Duffing equation');
                                                                                                                    % Properties of the system
options.opt_sol = costaropts('sol_type','periodic','approx_method','shooting','cont','on','stability','on', ...
                                                                                                                     % Properties of the solution
                             'non auto freq',non auto freq,'act param',active parameter);
                                                                                                                     % Properties of the solution
options.opt init = costaropts('ic',IC);
                                                                                                                     % Property for initial solution
options.opt_approx_method = costaropts('solver','ode45');
                                                                                                                     % Properties of approximation method
options.opt cont = costaropts('mu limit', mu limit);
                                                                                                                     % Properties for continuation
```

3. Call CoSTAR (and do the continuation)

```
%% 3. Call CoSTAR and do the continuation
[S,DYN] = costar(options);
                                                    % CoSTAR is called by costar(options)
```

4. Individual postprocessing

```
%% 4. Individual postprocessing
% ...
```



If you are new to CoSTAR or certain modules

- **Tutorials**
 - Comprehensive explanations of a certain CoSTAR module
 - Currently available:

Start with one of these if you have not used CoSTAR vet

- ✓ Equilibrium solutions (Tutorial EQ)
- ✓ Periodic and quasi-periodic solutions approximated by FDM, FGM and SHM (Tutorial PS FDM, Tutorial PS FGM, ..., Tutorial QPS SHM)
- Postprocessing methods contplot, solplot and solget (Tutorial Postprocessing contplot, ...)

If you already used CoSTAR

- Examples
 - Sample code showing usage of a certain CoSTAR module
 - Good rescue point to restart working with CoSTAR
 - There is one example for each tutorial (examples are labelled Example [...])
- costarhelp feature
 - Overview of the available options with a short description
 - Quick help in the command window while using CoSTAR
 - Type costarhelp.costar in the command window to start





to continue a branch of equilibria, periodic or quasi-periodic solutions with different numerical techniques, whilst tracking the solution stability and identify occurring bifurcations.



Note: The following list may be incomplete and only lists ideas for future improvements to the toolbox. There is no quarantee for actual implementation.

Approximation methods

Multiple Shooting Method for quasi-periodic solutions

Features

- Stability computation
 - o **PS:** Directly from solution data when using FDM or FGM without JACOBIAN of SHM
 - QPS: For Finite Difference Method & Fourier-Galerkin Method (completely missing so far)

Error control

- Finite Difference Method (PS & QPS)
- Handle different exit flags from fsolve when computing new solution with updated discretization

Step control

Algorithm(s) based on convergence of solver (when self-written solver is available)

Postprocessing

FGM & SHM (QPS hypertime plots): [1x2] array for options structure field 'resolution'

Tutorials & Examples

- Update default-script tutorials to live scripts
- o Tutorials and examples for continuation options, step control and stability computation



Note: The following list may be incomplete and only lists <u>ideas</u> for future improvements to the toolbox. There is no guarantee for actual implementation.

- Initial value (for the solver to compute the initial solution)
 - Standardise the parameters, which create an initial value, for all approximation methods
 - Use of a solution of a different approximation method as initial value
 - Homotopy methods

Continuation

- Predictor: Polynomials of order > 3
- Additionally compute the solution at specified (desired) μ -values

Computational effort

Make parallel computing available to enhance performance

Solver

Self-written solver to remove the need of MATLAB'S Optimization Toolbox

Dynamic System

Computation of non-hyperbolic manifolds (solutions of Hamiltonian systems)



Feedback and Download —



Download

- CoSTAR is available for free as GitHub repository
- CoSTAR is licenced under the *Apache 2.0* licence



Report of bugs

- Please create a GitHub issue, labelled as bug, if you experience a new bug
- If a GitHub issue already exists for your bug, no action is required

Suggestions for improvement, wishes and ideas for future releases

Please create a GitHub issue for any wishes, improvements and ideas for future releases and label it accordingly



Website CoSTAR



Website Engineering Dynamics Group

