# Technical Report Advanced Practical in Optimal Control

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#### Abstract

The main scope of this practical is to expose the interfaces of IDAS/CVODES integrators from the SUNDIALS suite [4] into Matlab. To this end, the implementation provides the means to define a dynamical system, to compute forward integration as well as first and second order sensitivity in a parallelized way. All of these are done by automatically C/C++ code generation of the integrator and of the sensitivity by using a high level language to define a dynamical system on top of CasADi, which closely resembles a symbolical framework without having the corresponding disadvantages.

Alongside this report, a complete implementation can be found here: SUNDIALS2Matlab.

Index Terms: IDAS, CVODES, SUNDIALS suite, dynamical system, forward integration, sensitivity, parallelization, code generation, CasADi, symbolical framework.

## 1 Introduction

The main task of this practical was to research 2 ways of integrating SUN-DIALS suite as part of MLI project and also to provide the necessary backend framework.

The 2 possible libraries considered for this task were: **CasADi** [2] and **AMICI** [3] both of them providing an automatic way of exposing **SUN-DIALS** C/C++ code integrators to dynamical languages like **Python** and **Matlab**.

The final decision of using **CasADi** was taken after multiple testing on each of them and was based on the fact that is a better-integrated project with comprehensive documentation and a wider community.

Besides providing access to **SUNDIALS suite**, **CasADi** offers a way of defining the **dynamical systems** using a **high level language** as well as **C/C++ code generation** of the **integrator** and **sensitivity** at run time (**JIT**) starting from a **symbolical representation** of the problem and also, general means to **parallelize** the computation.

## 2 Structure of the report

Section 3, starts by defining the **Optimal Control problem** by splitting it using a **hierarchical layer architecture**. At the end of this section, it will be clear how the **backend framework** provided can be integrated into a general **OCP** framework.

Section 4, starts by describing the general backend framework design 4.1. In subsection 4.2, the general workflow is introduced. It continues then by introducing CasADi's high level language in subsection 4.3. Based on that, it is afterwords described how a dynamical system can be defined using CasADi's framework 4.4 and how CVODES integrator, first and second order sensitivity Code Generation is done 4.5.

Section 5 is meant to underline the advantages of using CVODES integrator over the default ones offered by Matlab by comparing the computation time required in multiple dynamical systems scenarios.

Section 6 ends this report with a section of Conclusions and Recommendations and possible feature extensions of the provided backend framework.

## 3 Problem Definition

The problem that needs to be solved regards the following OCP ( Optimal Control problem ):

$$\min_{x(\cdot),u(\cdot)} \quad \Phi(x(t_f)) \tag{1a}$$

s.t. 
$$\dot{x}(t) = f(x(t), u(t), p),$$
 (1b)

$$x(t_0) = x_0 \tag{1c}$$

$$x^{lo} \le x(t) \le x^{up},\tag{1d}$$

$$u^{lo} \le u(t) \le u^{up} \qquad \forall t \in [t_0, t_f]$$
 (1e)

To solve Eq:1 numerically, we are using a discretized version by introducing the following multiple shooting variables:  $s_0, \dots, s_N \ q_0, \dots, q_N$  for Eq:2.

$$\min_{x(\cdot),u(\cdot)} \quad \Phi(S_N) \tag{2a}$$

s.t. 
$$s_{i+1} = x(t_{i+1}; t_i, s_i, q_i, p)$$
  $i = 0, ..., N - 1$  (2b)

$$s_0 = x_0 \tag{2c}$$

$$x^{lo} \le s_i \le x^{up}, \qquad i = 0, ..., N \tag{2d}$$

$$u^{lo} \le q_i \le u^{up} \qquad i = 0, ..., N \tag{2e}$$

where  $x(t; t_0, s, q, p)$  is the solution of Eq:3.

$$\dot{x}(t) = f(x(t), q, p) \tag{3a}$$

$$x(t_0) = s (3b)$$

Next, we define the primal variables as w=(s,q) and we introduce the following functions for equality and inequality constraints:

$$a(w) = \begin{bmatrix} x_0 - s_0 \\ x(t_1; t_0, s_0, q_0, p) - s_1 \\ \vdots \\ x(t_N; t_{N-1}, s_{N-1}, q_{N-1}, p) - s_N \end{bmatrix}$$
(4)

$$b(w) = \begin{bmatrix} x^{lo} - s \\ s - x^{up} \\ q^{lo} - q \\ q - q^{up} \end{bmatrix}$$

$$(5)$$

Based on Eq:4 and Eq:5 one can write the OCP in a more compact form:

$$\min_{w} \quad \Phi(w) \tag{6a}$$

$$s.t. a(w) = 0 (6b)$$

$$b(w) \le 0 \tag{6c}$$

For Eq:6 the Lagrange function and its derivatives at point  $(w, \lambda, \mu)$  are defined as follows:

$$\mathcal{L}(w, \lambda, \mu) = \Phi(w) - \lambda^{\mathsf{T}} a(w) - \mu^{\mathsf{T}} b(w) \tag{7}$$

$$\nabla \mathcal{L}(w, \lambda, \mu) = \begin{bmatrix} \nabla_w \Phi(w) - \nabla_w a(w)\lambda - \nabla_w b(w)\mu \\ a(w) \\ b(w) \end{bmatrix}$$
(8)

$$\nabla^{2} \mathcal{L}(w, \lambda, \mu) = \begin{bmatrix} \nabla_{w}^{2} \Phi(w) - \nabla_{w}^{2} a(w) \lambda & \nabla_{w} a(w) & \nabla_{w} b(w) \\ \nabla_{w} a(w)^{\top} & & \\ \nabla_{w} b(w)^{\top} & & & \end{bmatrix}$$
(9)

We want to be able to solve Eq:10.

$$\nabla \mathcal{L}(w, \lambda, \mu) = 0. \tag{10}$$

We apply Newton's method and we have to solve for  $(w_i, \lambda_i, \mu_i)$ :

$$\nabla^2 \mathcal{L}(w_i, \lambda_i, \mu_i) \Delta w + \nabla \mathcal{L}(w_i, \lambda_i, \mu_i) = 0.$$
 (11)

Equivalently, the following QP ( Quadratic Programming ) needs to be solved:

$$\min_{\Delta w} \quad \Delta w^{\top} \nabla_w^2 \mathcal{L}(w_i, \lambda_i, \mu_i) \Delta w + \nabla \Phi(w_i) \Delta w \quad (12a)$$

s.t. 
$$a(w_i) + \nabla a(w_i) \Delta w = 0$$
 (12b)

$$b(w_i) + \nabla b(w_i) \Delta w \le 0 \tag{12c}$$

To solve Eq:12, the following terms, which include the evaluation of the dynamical system, must be evaluated:  $a(w_i)$ ,  $\nabla_w a(w_i)$ ,  $\nabla^2_w a(w) \cdot \lambda$ 

The process of evaluation of  $a(w_i)$ ,  $\nabla_w a(w_i)$ ,  $\nabla^2_w a(w) \cdot \lambda$  requires the implementation of the following functions, as part of integration of SUN-DIALS:

- S.1 x(t; t, s, q, p) Standard forward integration.
- S.2  $\nabla_w x(t;t,s,q,p) \cdot d$  This is the directional derivative of x(t;t,s,q,p) in the direction d. Multiple directions can be evaluated at the same time. The complete Jacobian can be computed by computing directional derivatives in all unit directions.
- S.3  $\nabla^2_w x(t;t,s,q,p) \cdot \lambda$  Hessian of  $\lambda^\top \cdot x(t;t,s,q,p)$  with respect w.

Where the dimensions are:

$$t \in \mathbb{R}$$
 (13a)

$$x \in \mathbb{R}^{n_x} \tag{13b}$$

$$q \in \mathbb{R}^{n_q} \tag{13c}$$

$$p \in \mathbb{R}^{n_p} \tag{13d}$$

(13e)

A simplified, comprehensive way to visualize this problem can be seen using Figure:1 which introduces a 3 layer architecture where the first 2 (the OCP and QP) are provided by MLI whereas, the 3rd layer, introduces the backend framework which is build on top of CasADi and represents the main contribution of this practical.

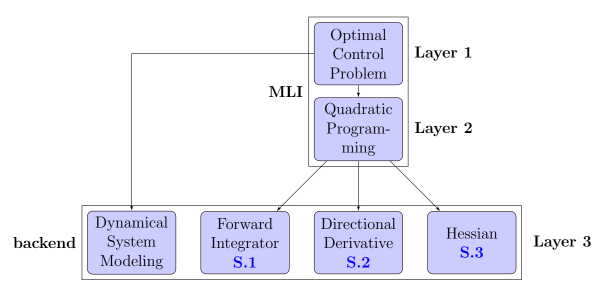


Figure 1: Problem architecture

Long story short, solving the **OCP** ( defined by the **Layer 1** ) requires multiple **QP** queries ( introduced by the **Layer 2** ) which in turn, requires a way to define the **dynamical system** and to compute **S.1**, **S.2** and **S.3** ( exposed by **Layer 3** ).

## 4 Framework

#### 4.1 Framework Structure

This project requires the latest version of **CasADi** framework (which can be obtained from [1]) as part of the main structure of the project under a folder called **casadi**.

Alongside, the structure introduced by Figure: 2 defines the the components of the framework where:

- DynamicalSystems Is the folder containing all the dynamical systems defined as separated files using CasADi's high level language.
- functions Is the folder containing the main functionalities of the project: One time code generation and the binding functors for calling forward integration as well as first and second order sensitivity.

• *MatlabFunc* – Is the folder where the corresponding **Matlab dynami-** cal systems are defined used for performance comparisons with **CVODES**.

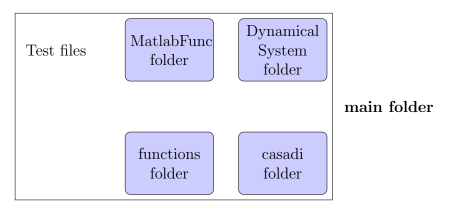


Figure 2: Framework folder structure

### 4.2 Framework use case workflow

In a nutshell, the **workflow** of the project is determined by 3 steps, operated in the following order:

- 1. Dynamical System definition: Definition of the problem using a high level language.
- 2. One time code generation: By calling one of the fallowing functions: initODE(), InitODEWSensitites() or InitODEWSensititesAnd-Hessian()
- 3. Multiple function calls of: integrate(), integrateWSensitivies() and integrateWSensitiviesAndHessian()

The use case **workflow** of the project is summarized by Figure:3.

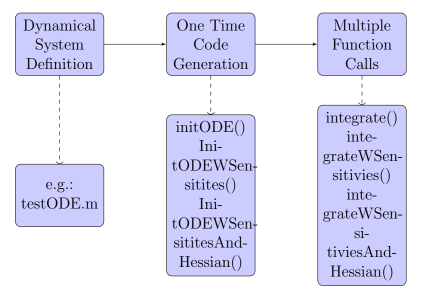


Figure 3: Use case workflow

### 4.3 CasADi

CasADi is an open-source software tool for numerical optimization in general and optimal control (i.e. optimization involving differential equations) in particular. [2]

The main scope of **CasADi** is **automatic differentiation**. Besides that, it has also support for **ODE/DAE** integration and **sensitivity analysis**, nonlinear programming and interfaces to other numerical tools ( **SUNDIALS suite** )

At the core of **CasADi** is a self-contained **symbolic framework** that allows the user to construct symbolic expressions using a **Matlab** inspired everything-is-a-matrix syntax, i.e. vectors are treated as n-by-1 matrices and scalars as 1-by-1 matrices. Further on, the constructed symbolical expression is used by numerical means.

CasADi symbolical framework defines multiple data types but the most relevant for this project is SX which is used to represent matrices whose elements consist of symbolic expressions made up by a sequence of unary and binary operations. Below are some examples of CasADi's API for defining symbolical expressions.

```
%Defining 2 symbolical variables 'a' and 'b':
a = SX.sym('a');
b = SX.sym('b');
%Computing the Jacobian of 'sin(a)' with respect to 'a'.
J = jacobian(sin(a), a);
%Computing the Hessian
H = hessian([a;b],[a;b]);
\% Function with two scalar inputs, one output. It generates a Functor.
x = a^2 + b^2;
f = Function('f', \{a, b\}, \{x\});
x_res = f(2,3);
% Function with one vector input, one output. It generates a Functor.
x = a^2+b^2;
f = Function('f', \{[a;b]\}, \{x\});
x_res = f([2;3]);
% Solving a QP.
y = a^2 + b^2;
solver = qpsol('solver', 'qpoases', struct('x', [a;b], 'f', y));
res = solver('x0', [0.1; 0.2]);
full (res.x)
% Solving NLP.
y = a^2 + b^2;
solver = nlpsol('solver', 'ipopt', struct('x', [a;b], 'f',y));
res = solver('x0', [0.1; 0.2]);
full (res.x)
% Defining an ODE
\%
    dot(a) = 1,
    dot(b) = a^2 + b^2 = y
y = a^2 + b^2;
intg = integrator('intg', 'cvodes', struct('x', [a;b], 'ode', [1;y]));
res = intg('x0', [0.1; 0.2]);
full (res.xf)
```

A comprehensive documentation for CasADi can be accessed here: CasADi.

## 4.4 Dynamical System definition

Given the **dynamical system** described by Eq:14, where t is the time, x is the differential states, q is the control (constant) and p is the parameter we are aiming for a way to use **CasADi** to define it.

$$\dot{x}(t) = f(t, x(t), q, p) \tag{14a}$$

$$x(t_0) = x_0 \tag{14b}$$

This is done in a separate file as part of the folder *DynamicalSystems* and it must follow the previously introduced **CasADi's high level language** definition convention for **ODE/DAE**.

A more comprehensive example using **Lotka-Volterra ODE** would be:

```
%define the states
x = SX.sym('x', 2);
%define the parameters
a = SX.sym('a', 1);
b = SX.sym('b', 1);
c = SX.sym('c', 1);
d = SX.sym('d', 1);
%define the control
u = SX.sym('u', 1);
%building the dynamical system
sys = struct;
%states
sys.x = x;
%parameters
sys.p = [u;a;b;c;d];
%defining the ODE/DAE
```

import casadi.\*

```
 \begin{array}{l} sys.ode = [\\ a * x(1) - b * x(1) * x(2) - x(1) * u ;\\ c * x(1) * x(2) - d * x(2) - x(2) * u \\ ]; \end{array}
```

#### 4.5 Code Generation

Based on the above definition of the dynamical system, the user needs to call **one time**, a function that **generates**, **on the fly**, the customized C/C++ code for the corresponding integrator, **compiles** the newly generated code ( **JIT compiling** ) and returns a **Functor** that provides future access to the **forward integrator** and/or **sensitivity computation**.

The corresponding call for *Lotka-Volterra ODE* defined in the file *lotka\_volterraCasADi.m* would look like as follows:

```
InitODE('lotka_volterraCasADi', tStart, tEnd);
```

The corresponding call dor DAE looks like as follows:

```
InitDAE('DinamicalSystem', tStart, tEnd);
```

The mandatory parameters of InitODE()/InitDAE() are as follows:

- $\bullet$  lotka\_volterraCasADi : Name of the file that contain the dynamical system
- tStart: The start time ( most of the time, it's 0 )
- *tEnd*: The end time of the integration interval. The current **CasADi's** code generation Matlab API is limited to an initial definition at compile time of the time interval for SUNDIALS suite.

If one requires also access to the **first** and **second order sensitivity**, one must call one of the following functions with the same list of parameters as above:

- InitODEWSensitites
- InitODEWSensititesAndHessian

At this point, all the prerequisites for the future calls of integrator, sensitivity and hessian (integrate(inp), integrateWSensitivies(inp) and integrateWSensitiviesAndHessian(inp)) w.r.t. the ODE are satisfied as they are the result of the automatic generation. These can be access using the global variable: s2m. Another important aspect is that one of the optional parameter nrThreads/threads can be used to parallelize the process by explicitly defining the number of threads used.

Each of the calls must contain, as parameter, an object that contains a subset of the variables defined below:

- *inp.M*: Number of multiple shooting intervals.
- *inp.sd*: Initial value for differential states for each multiple shooting interval.
- ullet in p.q: A vector of controls used by each integrator call with size: inp.M
- *inp.p*: The values of the parameters in the same order it was defined previously in the dynamical system.
- inp.nx: The size of x.
- $\bullet$  inp.nq: The number of control parameters.
- inp.np: The number of parameters.
- $inp.fwd_{-}x0$ : The sensitivity directions in form of matrix containing only the components corresponding to  $x_0$ .
- $inp.fwd_p$ : The sensitivity directions in form of matrix containing only the components corresponding to parameters.
- *inp.nr\_sensdirs* : The number of sensitivity directions.
- *inp.lambda*: The adjoint sensitivity direction.
- *inp.threads*: The number of threads for the thread pool used by the integrator.

For complete examples (input/output) please check the following files:  $test\_integrate.m$ ,  $test\_integrateWSensitivies.m$  and  $test\_integrateWSensitiviesAndHessia.m$ 

## 5 Integrators comparison

The development of this project is based on the *hypothesis* that a **native** C/C++ **integrator**, exposed into **Matlab**, is faster than the **Matlab** counterpart. To see how well the **CVODES integrator** works, a set of tests were developed. For comparison, the complete list can be checked in Figure:4.

Integration time (s)	Dynamical system	Matlab integrator	Matlab integration steps	Matlab computation time (s)	SUNDIALS integrator	SUNDIALS computation time (s)	Computation time ratio: (Matlab / SUNDIALS)	Test file
1	Pendulum	ode45	65	0.0027	CVODES	0.0016	1.69	main_test1.m
5	Pendulum	ode45	137	0.0048	CVODES	0.0031	1.55	main_test1.m
10	Pendulum	ode45	249	0.0055	CVODES	0.0018	3.06	main_test1.m
50	Pendulum	ode45	1153	0.0244	CVODES	0.0046	5.30	main_test1.m
100	Pendulum	ode45	2101	0.0492	CVODES	0.0078	6.31	main_test1.m
500	Pendulum	ode45	5541	0.0971	CVODES	0.0157	6.18	main_test1.m
1	Second order ODE	ode23	17	0.0029	CVODES	0.0015	1.93	main_test2.m
5	Second order ODE	ode23	32	0.0049	CVODES	0.0016	3.06	main_test2.m
10	Second order ODE	ode23	38	0.0032	CVODES	0.0014	2.29	main_test2.m
50	Second order ODE	ode23	58	0.0042	CVODES	0.0015	2.80	main_test2.m
100	Second order ODE	ode23	65	0.0052	CVODES	0.0017	3.06	main_test2.m
500	Second order ODE	ode23	79	0.0057	CVODES	0.0016	3.56	main_test2.m
1	The van der Pol equation	ode15s	40	0.004	CVODES	0.0015	2.67	main_test3.m
5	The van der Pol equation	ode15s	43	0.006	CVODES	0.0024	2.50	main_test3.m
10	The van der Pol equation	ode15s	43	0.0042	CVODES	0.0014	3.00	main_test3.m
50	The van der Pol equation	ode15s	46	0.0042	CVODES	0.0015	2.80	main_test3.m
100	The van der Pol equation	ode15s	46	0.0052	CVODES	0.0015	3.47	main_test3.m
500	The van der Pol equation	ode15s	49	0.0058	CVODES	0.0015	3.87	main_test3.m
1	Lorenz system	ode45	65	0.0029	CVODES	0.0017	1.71	main_test4.m
5	Lorenz system	ode45	309	0.006	CVODES	0.0023	2.61	main_test4.m
10	Lorenz system	ode45	601	0.0105	CVODES	0.0033	3.18	main_test4.m
50	Lorenz system	ode45	2989	0.0467	CVODES	0.0121	3.86	main_test4.m
100	Lorenz system	ode45	5989	0.0651	CVODES	Error 1	N/A	main_test4.m
500	Lorenz system	ode45	29721	0.2691	CVODES	Error 2	N/A	main_test4.m
1	Lotka Volterra	ode23	11	0.0003	CVODES	0.0014	0.21	main_test5.m
5	Lotka Volterra	ode23	15	0.0004	CVODES	0.0014	0.29	main_test5.m
10	Lotka Volterra	ode23	33	0.0011	CVODES	0.0016	0.69	main_test5.m
50	Lotka Volterra	ode23	150	0.0037	CVODES	0.0023	1.61	main_test5.m
100	Lotka Volterra	ode23	303	0.005	CVODES	0.0026	1.92	main_test5.m
500	Lotka Volterra	ode23	1503	0.022	CVODES	0.0083	2.65	main_test5.m

Error 1: CV\_TOO\_MUCH\_WORK (at t = 75.62)
Error 2: CV\_TOO\_MUCH\_WORK (at t = 74.7571)

Figure 4: CVODES integrator vs. Matlab native integrator, Intel i7-6500U CPU@2.5GHz 8GB RAM, Matlab R2020a

From Figure:5 one can observe that the **CVODES** integrator tend to be, on average, **2** up to **3** times faster. For longer integration time, an exponential computation improvement can be observed. This comparison doesn't take into consideration that, most of the time, multiple integration intervals are computed within a multiple shooting approach which can be parallelized for free based on the provided backend framework imple-

mentation which can also improve the computation time significantly. For Lotka-Volterra ODE, a time disadvantage of the CVODES integrator can be observed. This result is of little importance overall as it is the consequence of the constant time transfer of the data block memory required between Matlab context and native C/C++ CVODES integrator. This can become a problem in case of improper use (e.g. if one is using multiple calls with small time intervals, which in turn is triggering a small number of integration steps, instead of a smaller number of calls with a larger time intervals) and can diminish the gain based on parallelization of multiple shooting above mentioned.

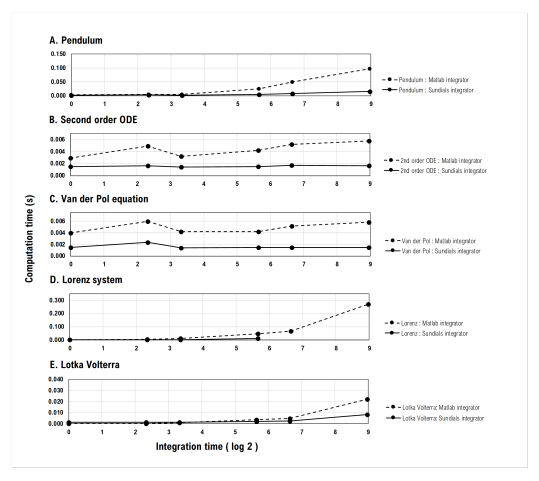


Figure 5: Integration time vs. Computation time

## 6 Conclusions and Recommendations

The next natural step for this project will be the integration into  $\mathbf{MLI}$  framework. To this end, the current provided API should be the base of a smooth process.

The current implementation contains the complete necessary backend for the initial **ODE** problem introduced in **Section:**3. Besides that, it also contains the necessary implementation for **DAE** and it also partially implements the *API*. The remaining **first** and **second order sensitivity** functionalities should be straightforward to implement based on the counterpart **ODE** implementation.

An experiment can be performed to optimize the number of multiple shooting intervals mentioned in **Section:** 5 to optimize for time by means of **parallelization**, modeling the problem as an **OCP** for **producer-consumer** which closely resembles **Lotka-Volterra dynamical system**.

Last but not least, more work should be put into exposing, in a optional way, the rest of the possible configuration parameters that can be part of the code generation API.

## References

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