

iNVIDIOSO 1.0

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1 System Requirements

iNVIDIOSO takes advantage of the GPU architecture to perform parallel computation. However, it is possible to install a sequential version of the solver by choosing the appropriate option during installation.

1.1 C++11

iNVIDIOSO is written in C++11 and CUDA. Therefore, in order to compile the source code of the solver the system must be equipped with a **C++11** compiler (e.g., gcc 4.4 or higher). To check whether the compiler supports C++11, do what follows:

- Linux

Type the following on terminal:

```
$ g++ --version
```

C++ is (partially) supported from version 4.3. The solver has been tested with version 4.7. You may want to update your current version as follows:

```
$ sudo apt-get update
$ sudo apt-get install gcc-4.7
$ sudo apt-get install g++-4.7
```

- MacOS X

```
$ clang --version
```

If the terminal does not recognize clang, probably you don't have a c++ compiler installed in your system. You may want to install the XCode package. XCode is available from the Mac OS install DVD, or from the Apple Mac Dev Center. Another option for installing clang and the C++11 compiler on MacOS X is to install the Xcode Command Line Tools:

```
$ xcode-select --install
```

Finally, g++ can be also installed using *home-brew* (see the notes printed during the installation).

1.2 CUDA

In order to use the computation power of the GPU, the solver must be compiled using **nvcc CUDA-6.5**. The installation does this automatically after setting the path where the nvcc compiler resides. First, check if you have nvcc already installed and its path set into the current environment:

```
$ nvcc --version
```

If you receive something like the following:

```
nvcc: NVIDIA (R) Cuda compiler driver
Copyright (c) 2005–2014 NVIDIA Corporation
Built on Thu_Jul_17_19:13:24_CDT_2014
Cuda compilation tools, release 6.5, V6.5.12
```

than nvcc is installed and you don't need to change the path in the installation script¹

If you receive some error message, then you need first to download and install nvcc from <http://developer.nvidia.com/cuda-downloads> (skip this passage if you are sure that nvcc is already present in your system). Then, you need to set the global path of the nvcc binary in the installation script "install.csh":

```
set NVCC =/machine_name/cuda-6.5/bin/nvcc
```

You may also want to choose the right architecture according to your GPU:

```
set CUDAOPT = "-arch=sm_30"
```

Please, check on the NVIDIA web site (http://www.nvidia.com/object/cuda_home_new.html) to see which is the architecture of your graphic card.

2 Obtaining iNVIDIAIOS01.0

invidious can be downloaded from a *github* repository. Therefore, the user should have at least a version of git installed on the system. To check if you have git on your system, type the following in your terminal:

```
$ git --version
```

If you receive an error message, then you can choose between two options: (1) create a github account on github.com and then download a zip version of the solver from github.com/FedericoCampe8/NVIDIAIOS0, or (2) install git on your system and use a cloned version of the solver to collaborate in its development. To install git in your system, type the following command in your terminal:

```
$ sudo apt-get update
$ sudo apt-get install git
```

¹ You may need to set the path even if nvcc is recognized as command in your current shell. Check error messages during installation.

Please, note that developers should collaborate to the project using git and pushing their extensions on github server. Once you have git properly installed in your system you can clone the project, modify it, and then commit the new changes on your local version and/or push them on the server. For new developers I highly recommend to create a github account and **fork** the project by clicking the *fork* button on and then clone the repository.

In the next section I report a simple working example of how to use git to modify and update files on the master branch (i.e., on the server). However, I strongly encourage to read the git tutorial present on git webpage (<http://git-scm.com/documentation>).

2.1 Simple working example

Suppose that two developers, John and Jessica, want to work together with a shared repository that is on some server. John starts by cloning the repository on his local machine, modifying some files, and committing the changes:

```
# John's machine
$ git clone john@github:simplegit.git
$ cd simplegit/
# Some modifications to the code here
$ git commit -am 'fixed bug abc'
```

Jessica does the same with her local copy:

```
# Jessica's machine
$ git clone jessica@github:simplegit.git
$ cd simplegit/
# Some modifications to the code here
$ git commit -am 'add some descriptions'
```

Now Jessica pushes her work up to the server

```
# Jessica's machine
$ git push origin master
```

In the mean time, John tries to do the same

```
# John's machine
$ git push origin master
```

But he receives an error message since the server has a most updated copy of the project (updates coming from Jessica). Therefore, John has to first fetch the new updates, and then merge them on his local copy:

```
# John's machine
$ git fetch origin
$ git merge origin/master
```

Then he can update his version on the server:

```
# John's machine
$ git push origin master
```

In the mean time, Jessica has done some other local work she wants to update on the server:

```
# Jessica's machine
# First she creates a new branch from the master branch
$ git branch fixBug
# Then she works on code.
# When done, she merges the work with her current master branch
$ git fetch origin
$ git checkout master
$ git merge fixBug
# Now she updates the code on the server
$ git merge origin/master
$ git push origin/master
```

The above example presents a normal working flow using git. In particular, I recommend to create a new branch for every new update/modification on the local master branch:

```
$ git branch hotFix
```

After working on that branch, it should be merged with the master and deleted:

```
$ git checkout master
$ git merge hotFix
$ git branch -d hotFix
```

To see the status of your git repository (including branches) use `git status`. To clone the repository via SSH (recommended) use the following address: `git@github.com:FedericoCampe8/NVIDIOSO.git`. To generate a SSH public key follow the instructions present in

<http://git-scm.com/book/it/v2/Git-on-the-Server-Generating-Your-SSH-Public-Key>. Then, email your public key to `fedecampe@gmail.com` to be added as a developer.

Some notes:

- Fork the project on your personal github account would be a better idea instead of cloning it directly from the server
- Branch from master every time you want to modify the code with important changes
- Remember to fetch the updates from the server before pushing them on github
- To remove a file/folder use `git rm <file>`

3 Installation

To install the solver, go to the folder `iNVIDIOSO/NVIDIOSO` and run the following command

```
$ ./install.csh
```

This will run the installation script. During the installation you will choose whether to install the sequential version or the parallel version of the solver. Type “c” for installing the CPU sequential version and “g” for the GPU parallel version. Depending on the system you are using, during the installation you may receive different advices.

4 Using the Solver

Once the installation is terminated, the solver can be run using the following command

```
$ ./nvidioso -i <infile> [options]
```

where *infile* is the input file. For example:

```
$ ./nvidioso -i test/nqueens.fzn -v
```

runs the solver with the *nqueens.fzn* file as input and the verbose (*-v*) option. To see the list of options available to the solver, use the *-h* option:

```
$ ./nvidioso -h
```

5 Structure of iNVIDIOSO

iNVIDIOSO is written in C++11 and it is based on two main components:

1. A *Data Store*: it holds all the information about variables and constraints;
2. A *(CP) Solver*: it uses the data retrieved from the data store to run its internal search strategies to find solutions.

5.1 Data Store

A Data Store is constructed from a model written as a text file and passed to its constructor. The internal parser reads the file and initializes all the data structures and objects needed during the search phase and demanded by the (CP) Solver. Let us observe that iNVIDIOSO does not parse only *FlatZinc* files but it can read any constraint model (e.g., *GeCode* models) by deriving the parser class according to the different modeling language. For example, the `cp_store` class deriving from `DataStore` (see `include/base`) contains a pointer to an instance of the parser to use for reading the model from the file. This class contains a member function called “`init_model`” which reads the file and uses the parser to tokenize the strings and generate the corresponding objects in terms of *variables*, *constraint*, etc.

Another important element of the Data Store is the *CPModel* (see `include/core`). The CPModel is a class representing a general CP Model which includes *variables*, *constraints*, a *search engine* and a *constraint store*. These information is

provided by the `cp_store` during initialization. The `CPModel` also attaches the constraint store to all the variables in the model following an Observer/Subject pattern: every time the domain of a variable is modified, a notification is sent automatically to the constraint store.

5.2 (CP) Solver

The CP Solver (see `include/base`) is a class that implements a CP solver deriving from *Solver*.

The Solver class is an interface for defining solvers. It provides methods such as *add_model* or *run* for adding models and running them respectively. Therefore, the whole solver is not bounded to a specific type of solver but it can run different solvers (e.g., a Planner), provided the right instance of a class derived from Solver which implements its interface.

CP Solver The CP Solver class is a class derived from Solver for solving CP instances. In particular, this class runs a CP model by first creating a constraint graph from the model and then invoking the *labeling* method of the search engine associated with the CP model (see `src/base/cp_solver.cpp`). Note that this class can run different CP models at “the same time”, meaning that is possible to upload different CP instances and solve them sequentially².

6 Core components

iNVIDIAIOSO uses several core component (i.e., classes). These classes are declared in `include/core`. The most important classes are:

- *constraint_store*: interface for a constraint store. Probably, the most important method of this class is the *consistency* method which propagates constraints and returns *True* if all propagated constraints are consistent or *False* otherwise.
- *variable*: abstract class representing the variables of the solver. These variables have a list of constraints (constraints for which they are involved in) and a pointer to the constraint store to notify whenever their domain is changed. Therefore, variables have a *DomainIterator* member which represents an *iterator* to the associated domain and which is used to perform actions on it.
- *domain*: abstract class representing a domain. This class does not specify how a domain should be implemented. Instead, it specifies a set of methods to define in each class deriving from it. For example, see *int_domain*.
- *memento*: this is a class implementing a memento pattern for “Backtrackable” objects. A class which implements a *BacktrackableObject* (see *int_variable*) can store its state on a stack and retrieve the same state later during the computation. This is how a backtrack search strategy is implemented.

² As a future work we are planning to implement a version of iNVIDIAIOSo where different instances are run in parallel on different machines or different GPUs

7 Constraints

Constraints are declared in `include/constraint`. A constraint is an object which is bounded to a set of variables and which perform some actions on these variables, changing their internal state. Two important methods are *consistency* and *satisfied*, which propagates the constraint and check for its satisfiability respectively. In iNVIDIOSO1.0 the constraints are those defined in the FlatZinc specification. In particular, the class *fzn_constraint* derives from *Constraint* and defines all the FlatZinc constraints. In turn, each FlatZinc constraint derives from *fzn_constraint* and implements the specific methods declared in the interface. For example, see `include/constraints/int_ne.h` and its definition in `src/constraints/int_ne.cpp`.

8 Search

Search engines are declared in `include/search`. A *search engine* is an interface which represent a general search engine. It defines several methods which are used by the solver to perform search. For example, *SearchEngine* defines the *labeling* method which perform the actual search. First it sets up the internal attributes of the search. Then, it calls the labeling function with argument specifying the index of a non grounded variable.

The class *DepthFirstSearch* is an example of a search strategy implemented as a derived class from *SearchEngine*. From the implementation point of view, different heuristics can be defined by deriving from the *Heuristic* class. This class is an interface used by the search engine classes in order to select the next variable to label (*get_choice_variable* method) and the value to assign to it (*get_choice_value* method).

9 Other components

In what follows I briefly describe the other main components of the system:

- *FZ_parse*: parse for FlatZinc models. It describes how to tokenize FlatZinc files and which tokens should be produced by this tokenization.
- *exception*: it declares the exceptions that can be raised during the computation. This is an important class and developers must use exceptions and catch them to properly write the code and later debug it.
- *base*: general classes. There are factory method, identifier generators, a class for statistic analysis, a logger and other useful classes used by iNVIDIOSO1.0.

10 How to

The above sections briefly describe the core components of the system. The developer should refer to the html API page where it is possible to file the

complete list of classes and their hierarchy. Moreover, there is a description for every class and every method of that class. These descriptions are present in the folder “iNVIDIOSO/html”. Open a browser and type

```
<path_to_invidioso>/iNVIDIOSO/html/index.html
```

to navigate through the API using your browser.

10.1 Notes for developers

These are some notes for developers:

- Write the code as clear as possible
- Use “_variable” for private variables where “variable” is the name of the private variable
- Comment every method when you define a new class as well as a brief description of the class at the top of the file.
- The comments should be parsed by Oxygen, therefore use “/** – comments here – */” for comments spanning on multiple lines read by Doxygen. Use “/*!” single line comments.
- Use “@param parameter” for describing the list of parameters of a function, “@return value” to describe the return values, and “@note notes” if you want to add an extra note.
- Use design patterns.
- Prefer decoupling of classes.
- Programming to an Interface, not an Implementation
- Favor object composition over class inheritance
- Use C++11 and no old style C programming. For example:
 - Use *new* and *delete* instead of *malloc* and *free*.
 - Use C++ *string* instead of *char * string*.
 - Prefer *unique_ptr* to *shared_ptr* and avoid to use standard pointers.
 - Prefer *vector(s)* instead of standard array(s).
 - Use the C++(11) *Standard Template Library (STL)* instead of reinventing the wheel. STL has built in data structure and algorithms that can satisfy the majority of the needs (e.g., use *(unordered_)map* for hashing).
 - Comment your code.
 - Refer to the C++ guide, e.g., see <http://en.cppreference.com/w/> or <http://www.cplusplus.com/>.