# Runtime Configuration for MPC - Developper Manual

Sogeti High Tech July 19, 2013

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### 1 Introduction

Since MPC 2.5.0, a configuration system has been introduced through the module MPC\_Config: it enables the user to setup some parameters at the runtime when running his binary with MPC.

This manual will explain to a developper how the configuration system is designed and how to add parameter into it.

### 2 The module MPC\_Config

All the configuration system is implemented into the MPC\_Config module which gives functionnalities to generate:

- The configuration structure;
- The UNIX man for options list and values;
- The parsing source code;
- The displaying function.

This module also contains the graphical editor sources.

### 3 Sources of the modules MPC\_Config

The module MPC\_Config is subdivided into several directories:

- bin: contains the sources of the mpc\_print\_config executable;
- doc: contains the user and developper manuals describing the configuration system;
- editor: contains the graphical configuration editor;
- generated: contains all the generated files needed at the runtime (see §3.2 for more details);
- generators: contains all XSLT files used to generate the files in the generated folder;
- src: contains the sources for the configuration parsor from XML files (see §3.3 for more details).

#### 3.1 Details for the editor folder

The editor folder contains:

- config: contains a set of different configs (valid, unvalid and malformed) which can be used as example for the editor;
- images: contains all the images used in the editor;
- javascript: contains all the JavaScript scripts used to load and edit configuration files;
- style: contains all the CSS files defining the editor style;
- index.html: the main file to open in a browser to use the graphical editor.

#### 3.2 Details for the generated folder

Several files are generated using the XSLT in the generators folder:

- sctk\_runtime\_config\_struct.h: define all the C data structures (struct, enum, etc.) of the MPC configuration structure;
- sctk\_runtime\_config\_struct\_meta.c: define meta-description (datatype, offset into the structure, etc.) to load the MPC configuration structure;
- sctk\_runtime\_config\_struct\_defaults.h: define functions prototypes initializing the MPC configuration structure with the default values;
- sctk\_runtime\_config\_struct\_defaults.c: initialize the MPC configuration structure with the default values;
- global-config-meta.xml: contains the contents of each config-meta.xml existing in MPC;
- mpc\_config.5: UNIX man describing all the parameters (type, default value, doc) of the MPC configuration structure;
- mpc-config.xsd: schema to validate the final configuration file.

### 3.3 Details for the src folder

The src folder contains the following files:

- sctk\_runtime\_config\_mapper.{.h,.c}: provide the functions to convert the XML configuration file to the C structure;
- sctk\_runtime\_config\_printer.{.h,.c}: use by the mpc\_print\_config executable to display the parameters for the XML configuration file, using the file sctk\_runtime\_config\_struct\_meta.c;
- sctk\_runtime\_config\_selectors.{.h,.c}: handle selectors to select dynamically profiles at execution time;

- sctk\_runtime\_config\_sources.{.h,.c}: provide the functions to open XML configuration files and to select profiles to apply;
- sctk\_runtime\_config\_validation.{.h,.c}: provide a function to overwrite parameters with environment variables, and a function to check the values of the parameters;
- sctk\_runtime\_config\_walk.{.h,.c}: use to run over the C configruation structure in order to display its contents;
- sctk\_runtime\_config.{.h,.c}: provide the interface that will be used in the other MPC modules.

A module sctk\_libxml\_helper.{.h, .c} is also developed to use libxml2 to read and write XML files.

### 4 The configuration system into MPC

### 4.1 Configuration management workflow

The workflow of configuration management can be described by steps:

- 1. Write a config-meta.xml for each MPC module which needs to be integrated into the configuration system;
- 2. Run mpc\_gen\_runtime\_config which will:
  - Aggregate all the config-meta.xml to generate the global-config-meta.xml;
  - Apply XSLT transformations to generate source code for configuration management;
- 3. Compile MPC;

The Figure 1 summarized this process.

#### 4.2 Steps for developper

A developper who wants to integrate his MPC module into the configuration system must:

- 1. Create a configuration file config-meta.xml in his module and define all the options he wants to parametrized;
- 2. Mark the dependency to the MPC\_Config module by adding in the file module\_dep: need\_module MPC\_Config;
- 3. Regenerate the MPC\_Config auto-generated files by execution ./MPC\_Tools/mpc\_gen\_runtime\_config from mpc directory;
- 4. Include the header sctk\_runtime\_config.h in his source files;
- 5. Use the function sctk\_runtime\_config\_get () to access to the configuration structure.

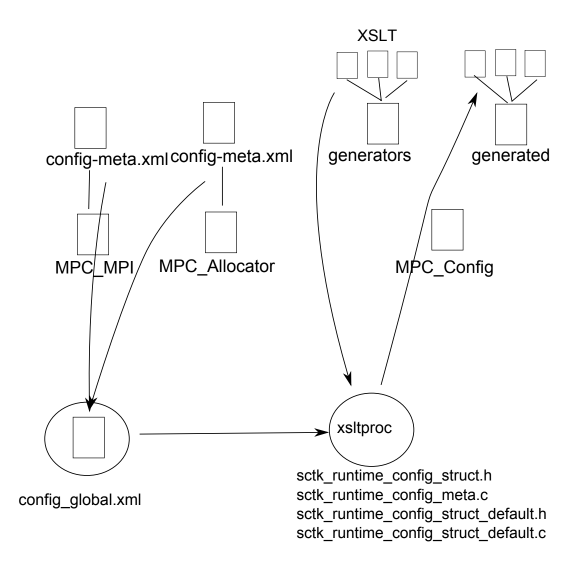


Figure 1: Representation of the workflow

### 5 The graphical editor interface

To edit the generated configuration files, an editor has been developed in HTML/JavaScript. The development has been validated on Firefox 10.0.8 ESR, but works with several others browsers as Google Chrome or Safari.

This section will only describe the JavaScript sources. In order to make future evolutions easy, the code is organized in a Model-View-Controller pattern. The model represents the data read from the XML configuration file: it is an association of hash tables which store propeties informations (name, type, value(s), etc.). The view is the graphical representation of the model, and the controller manages the events to synchronize both the model and the view. Some extra libraries have been included:

- EditorXML.js to manage the XML: conversion functions, getting child nodes, etc.;
- xmllint.js is a module compiled from libxml, which is used to validated the XML files (data and structure speaking);
- BlobBuilder.js and FileSaver.js to handle the saving of the new XML generated file.

#### 5.1 The model

The model is handled in the EditorModel.js which can be separated in several parts:

- The functions used to create the model from an XML file;
- The functions used to update the model;
- The functions used to generate an XML file from the model.

A configuration file is divided in three parts, and each one has its own generation function:

- The profiles section is generated by createProfilesModel (config);
- 2. The networks section is generated by createNetworksModel (config);
- 3. The mappings section is generated by createMappingsModel (config).

where config matches to the XML read configuration file converted into an DOM Document HTML Object.

The model generation has been thinked in such a way that it is fully automatic. While the XML configuration file is reading, the functions reads in the <code>sctk\_runtime\_config\_meta.js</code> (which is a conversion of <code>sctk\_runtime\_config\_meta.h</code> generated with XSL in JavaScript format) to get the type of each property. Depending on its type (param, array, struct, union), the model of a property is generated with one of the following functions:

```
createStructModel(xml, js);
```

- createArrayModel(xml, js);
- createParamModel(xml, js);
- createUnionModel(xml, js);

where xml matches to the property read in the XML configuration file and js is its meta-information.

If a new type called XXX is inserted in the configuration system, the developer just has to developed a function createXXXModel(xml, js) to create the associated model for a given property.

 ${\tt EditorModel.js} \ also \ provides \ functions \ to \ update \ the \ model \ when \ a \ property \ value \ has \ been \ changed \ in \ the \ editor. Here is a list of some available functions:$ 

- updateModel to update a module value in a profile;
- upateMappingsModel to update the mappings section;
- etc

Finally, this file contains the XML generation functions. Each part of the configuration file has its own, and each type too. In this way, the XML generation is fully automatic:

- generateMappingsXmlConfig to generate the XML code for the mappings section;
- generateStructXML for a property of struct type;
- generateParamXML for a property of param type;
- etc.

#### 5.2 The view

The view is handled in the EditorView.js which is also divided in several parts:

- The functions used to create the view from the model;
- The functions used to update the view when the model is updated.

As for the model, a generation function is developed for each part of a configuration file:

- The profiles section is generated by createProfilesView (model);
- 2. The networks section is generated by createNetworksView (model);
- 3. The mappings section is generated by createMappingsView (model).

where model is the model containing the specific part.

### 5.3 The controller