# Mini Tutorials on COSMOS-core

# April 14, 2015

## Contents

1	Add a new generic device	2
2	Software profiler	6
	2.1 Linux	6
	2.2 Mac OS	6

### 1 Add a new generic device

As an example we are going to add a new generic device to measure the temperature named "temperatureStation". Go to jsondef.h approx in line 960 and create the structure that contains the information you want to use.

```
struct temperatureStationStruc
{
      //! Generic info must be here for every device
      genstruc gen;
      //! the following is any data specific to this device
      float temperature; // your temperature data will be stored here
} ;
```

add your temperatureStationStruc structure to the devicestruc union (apporox in line 1400)

```
typedef struct
{
    union
    {
        allstruc all;
        ...
        thststruc thst;
        tsenstruc tsen;
        temperatureStationStruc temperatureStation; // << --- add here
    };
} devicestruc;</pre>
```

add your temperatureStationStruc structure to the devspecstruc structure (approx in line 1500)

```
typedef struct
{
    uint16_t ant_cnt;
    ...
    uint16_t thst_cnt;
    uint16_t tsen_cnt;
    uint16_t temperatureStation_cnt; // << --- add here
    vector<allstruc *>all;
    ...
    vector<thststruc *>thst;
    vector<tsenstruc *>tsen;
    vector<temperatureStationStruc *>temperatureStation; // << --- add here
} devspecstruc;</pre>
```

now go to jsonlib.cpp , add your temperatureStation to the end of device\_type\_string

```
vector <string> device_type_string
{
          "pload",
          ...
          "cam",
          "temperatureStation" // <--- add here
};</pre>
```

in jsondef.h you also must add the device type to the end of device\_type enum (approx in line 400)

```
enum
{
//! Payload
DEVICE_TYPE_PLOAD=0,
```

```
//! Camera
DEVICE_TYPE_CAM=26,
//! your tempStation here
DEVICE_TYPE_TEMPSTATION = 27, // <- add here
//! List count
DEVICE_TYPE_COUNT,
//! Not a Component
DEVICE_TYPE_NONE=65535
};
```

now we are going to modify some functions in the code. The first one is json\_detroy in jsonlib.cpp

(side note: for a really complex type further definitions must be added to the namespace, but most common types are already supported, so this is an advanced feature)

go to json\_devices\_specific and inside the for loop that goes over each type add some of the following

go to json\_clone

```
int32_t json_clone(cosmosstruc *cdata)
{
    ...
    case DEVICE_TYPE_TEMPSTATION:
```

```
cdata[1].devspec.tempStation[cdata[1].device[i].all.gen.didx] =
    &cdata[1].device[i].tempStation;
break;
...
}
```

add name for the device count in json\_addbaseentry

to json\_adddeviceentry add

```
uint16_t json_adddeviceentry(uint16_t i, cosmosstruc *cdata)
{
        case DEVICE_TYPE_TEMPSTATION:
                json_addentry("device_tempStation_utc",
                        didx,
                        UINT16_MAX,
                        (ptrdiff_t)offsetof(genstruc,utc)+i*sizeof(devicestruc),
                        COSMOS_SIZEOF(double),
                        (uint16_t)JSON_TYPE_DOUBLE,
                        JSON_GROUP_DEVICE,
                        cdata);
                json_addentry("device_tempStation_temperature",
                        didx,
                        UINT16_MAX,
                        (ptrdiff_t)offsetof(temperatureStationStruc,temperature) +
                                i*sizeof(devicestruc),
                        COSMOS_SIZEOF(double),
                        (uint16_t) JSON_TYPE_DOUBLE,
                        JSON_GROUP_DEVICE,
                        cdata);
                cdata[0].devspec.tempStation.push_back(
                        (temperatureStationStruct *)&cdata[0].device[i].tempStation);
                cdata[0].devspec.tempStation_cnt =
                        (uint16_t)cdata[0].devspec.tempStation.size();
        break;
```

}

### 2 Software profiler

#### 2.1 Linux

To check how your software preforms in Linux you can use 'gprof'

1) Compile with correct switches -pg

CFLAGS = -pg

go to examples/profiler \$ make testprofiler

- 2) run to completion, exit normally this will create file gmon.out
- 3) gprof ;program; it reads gmon.out and prints a report

#### 2.2 Mac OS

To profile on the Mac use "Instruments" budled with Xcode or install http://valgrind.org Here is a list of profiling tools recomended by Qt:

http://qt-project.org/wiki/Profiling-and-Memory-Checking-Tools