# uberSpark Documentation

Release Version: 5.0; Release Series: Chase

https://uberspark.org

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Described below are details on the software requirements and dependencies, build, verification and intallation of the uberSpark core libraries and hardware model

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#### SOFTWARE REQUIREMENTS AND DEPENDENCIES

We assume your are working in: /home/<home-dir>/<work-dir>

Replace <home-dir> with your home-directory name and <work-dir> with any working directory of your choice.

## 1.1 Development OS and Base Packages

You will need a working Ubuntu 16.04.x LTS 64-bit environment for development and verification. This can either be a Virtual Machine (VM) (e.g., VirtualBox) or a container (e.g., Windows WSL). As of this writing, the Ubuntu 16.04.x LTS VM ISO image is available at:

```
http://releases.ubuntu.com/16.04/ubuntu-16.04.6-desktop-amd64.iso
```

You will need to first perform an update to download the latest package lists from the repositories as shown below:

```
sudo apt-get update
```

After the update completes, you will need to install the following base packages required for development as shown below:

```
sudo apt-get install git gcc binutils autoconf
sudo apt-get install lib32z1 lib32ncurses5 lib32bz2-1.0 gcc-multilib
sudo apt-get install ocaml ocaml-findlib ocaml-native-compilers
sudo apt-get install graphviz libzarith-ocaml-dev libfindlib-ocaml-dev
sudo apt-get install make unzip
```

# 1.2 OCaml Compiler and Base Packages

You will then need to install the OCaml Package manager as shown below:

```
wget https://raw.github.com/ocaml/opam/master/shell/opam\_installer.sh -O - \| sh -s / \hookrightarrowusr/local/bin
```

After the OCaml Package Manager installs successfully, configure the opam environment and switch to the appropriate OCaml compiler version as shown below:

```
eval ``opam config env``
opam switch 4.02.3
```

After the opam environment switch, install the following opam packages in order:

```
opam install menhir.20170712
opam install ocamlgraph.1.8.7
opam install ocamlfind.1.7.3
opam install zarith
opam install yojson
```

## 1.3 Coq Proof Assistant

The Coq Proof Assistant is a required package for both CompCert as well as Frama-C. You need to install the Coq Proof Assistant via opam as shown below:

```
opam install coq.8.6.1
```

## 1.4 CompCert Certified Compiler

The CompCert compiler is used to compile the C code for verified uberobjects within uberSpark. The Compcert version currently supported is v3.0.1 and can be installed as shown below:

```
wget http://compcert.inria.fr/release/compcert-3.1.tgz
tar -xvzf compcert-3.1.tgz
cd CompCert-3.1
./configure x86_32-linux
make all
sudo make install
cd ..
```

#### 1.5 Frama-C Verification Framework

The Frama-C verification framework is used to discharge uberobject invariants and properties within uberSpark. The Frama-C version currently supported is Phosphorus-20170501 and can be installed as shown below:

```
wget http://frama-c.com/download/frama-c-Phosphorus-20170501.tar.gz
tar -xvzf frama-c-Phosphorus-20170501.tar.gz
cd frama-c-Phosphorus-20170501
./configure
make
sudo make install
cd ..
```

You will also need to install Frama-C backend theorem provers such as CVC3, Alt-Ergo and Z3. The WP Frama-C plugin manual referenced below contains a chapter on installing the theorem provers:

```
http://frama-c.com/download/wp-manual-Phosphorus-20170501.pdf
```

Note that you will need to install the correct versions of Why3 and the provers as described in the aforementioned Frama-C WP plugin manual. For example, Why3 version 0.87.3 and Alt-ergo version 1.30. This can be done via opam as shown below in the context of Why3:

opam install why3.0.87.3



**TWO** 

### **BUILDING AND INSTALLING UBERSPARK**

## 2.1 Building uberSpark Tools

You will need to build the uberSpark toolchain before any other tasks. For this purpose, While in the top-level directory of the uberSpark repository, switch directory to uberSpark sources:

cd src

Then prepare for the build as below:

- ./bsconfigure.sh
- ./configure

And finally, build the toolchain:

make

# 2.2 Installing uberSpark

Upon a successful build, you will need to install the uberSpark toolchain, system headers and hardware-model related files. You can do this using the following command (while in the same directory of uberSpark sources src/):

sudo make install



**THREE** 

# VERIFYING, BUILDING AND INSTALLING UBERSPARK LIBRARIES

While in the top-level directory of the uberSpark source-tree, perform the following tasks in order:

- Switch directory to UberSpark libraries sources {% highlight bash %} cd src/libs {% endhighlight %}
- Prepare for build {% highlight bash %} ./bsconfigure.sh ./configure {% endhighlight %}
- Verify UberSpark libraries {% highlight bash %} make verify-ubersparklibs {% endhighlight %}
- Build UberSpark libraries {% highlight bash %} make build-ubersparklibs {% endhighlight %}
- Install UberSpark libraries {% highlight bash %} sudo make install {% endhighlight %}



# **FOUR**

# **INDICES AND TABLES**

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