This document provide the guidance for development of cc0.

1 Building cc0

Please refer to

http://baijia.info/showthread.php?tid=1342

for how to build and install cc0. The content from the thread above may be gradually moved to this document.

2 Correctness checking

After changing cc0, the first task may be to check whether your changed and compiled cc0 is correct. First, make sure cc0 is in your PATH and you can directly invoke

\$ cc0

Then, go to the cc0 git repository, and execute:

```
$ cd src/correctness
$ make test
```

If each line indicate "...[OK]" as follows, your compiled cc0 is correct.

```
[Tue Jul 16 17:31:41 HKT 2013]
aborts-activating-depending-tasks.c [OK]
array.c [OK]
asm.c [OK]
break-continue.c [OK]
depending-tasks-across-spaces.c [OK]
double-array.c [OK]
double-division.c [OK]
i0.c [OK]
input_q.c [OK]
newr.c [OK]
null.c [OK]
null-runner.c [OK]
ppm-i.c [OK]
ppm-r.c [OK]
ppm-w.c [OK]
pralloc_writer_reader.c [OK]
runner-in.c [OK]
shalloc_auto_init.c [OK]
shalloc_writer_reader.c [OK]
sio.c [OK]
spawnx.c [OK]
stdio.c [OK]
usleep.c [OK]
watch-aborted-exit-code.c [OK]
watch-exit-code.c [OK]
watch-failed-to-commit-exit-code.c [OK]
write-exit-code.c [OK]
```

[Tue Jul 16 17:31:42 HKT 2013] All test done.

cc0 Development Guide

September 2, 2013