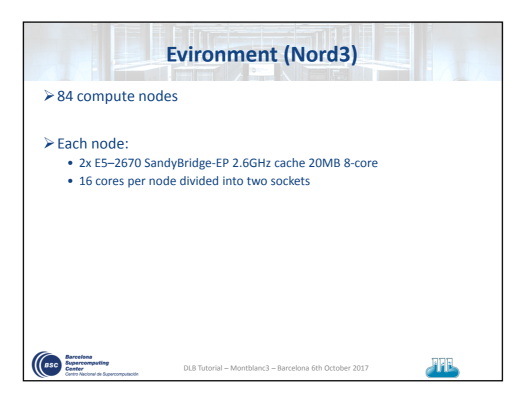
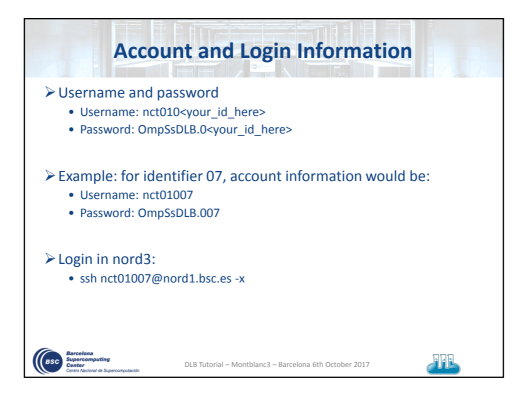


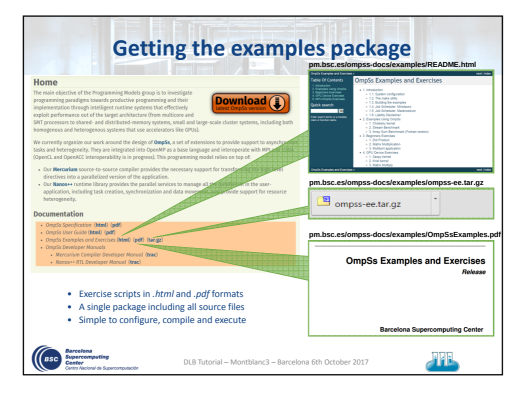
E]/bin/dlb	help
tion can be set using ar environment variable. are listed below:	rguments
None	[no, JustProf, LeWI, Map, WEIGHT, LeWI_mask,
	(bool)
	(bool)
	(bool)
no	(bool)
1CPU	[lCPU, BLOCK]
	<pre>{node:pid:mpinode:mpirank:thread}</pre>
	(bool)
yes	(bool)
	(string)
	(bool)
	(string)
	(bool) (bool)
	[none, affinity first, affinity full,
arrinity_rirst	[none, affinity_first, affinity_full,
	{register-signals:return-stolen}
	tion can be set using an environment variable. are listed below: None no no no no no no

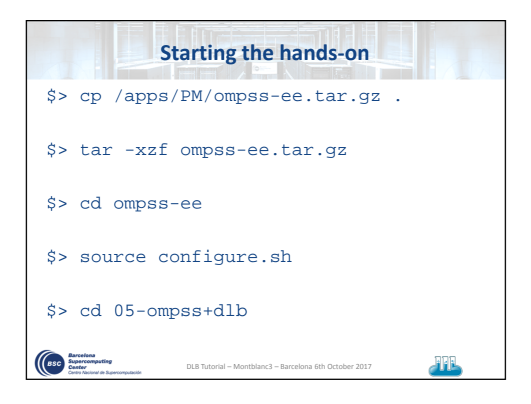


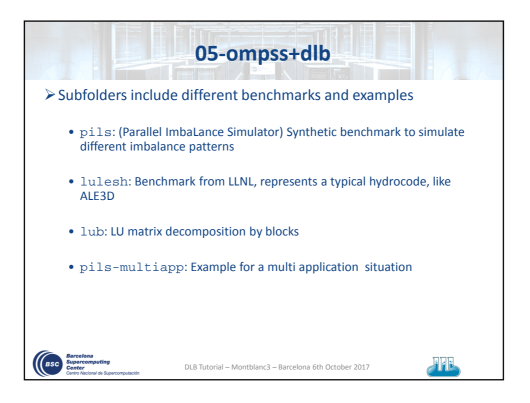












Inside each folder
<pre>&gt; To build: • \$&gt; make</pre>
<ul> <li>&gt; We can see</li> <li>[app]-p → Binary for performance</li> <li>[app]-i → Binary for tracing</li> <li>[app]-d → Binary for debugging</li> </ul>
<ul> <li>run_once.sh → For running/obtaining trace if one run</li> <li>trace.sh → Auxiliary script for tracing</li> <li>multi_run.sh → To run several executions and compare execution time</li> </ul>
Barcelona Supercomputing Center Centor Nacional de Supercomputación DLB Tutorial – Montblanc3 – Barcelona 6th October 2017