

	<div>single locale</div> <div>shared memory parallelism</div>	<div>multiple locales</div> <div>distributed memory parallelism</div> <div>likely shared memory parallelism</div>
task parallel	<div><pre>config var numtasks = 2; coforall taskid in 1..numtasks do writeln("this is task ", taskid);</pre></div>	<pre>forall loc in Locales do on loc do writeln("this locale is named ", here.name);</pre>
data parallel	<pre>var A, B, C: [1..1000] real; forall (a,b,c) in zip(A,B,C) do c = a + b;</pre>	<div><pre>use BlockDist; const mesh = {1..100,1..100} dmapped Block(boundingBox={1..100,1..100}); var T: [mesh] real; forall (i,j) in T.domain do T[i,j] = i + j;</pre></div>