

High Performance Computing

TMC CM - 5

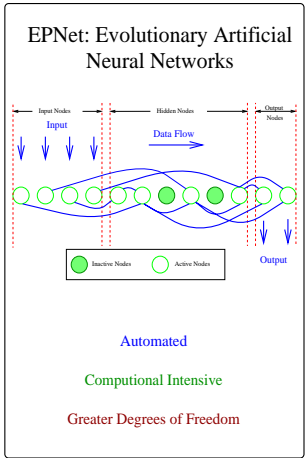
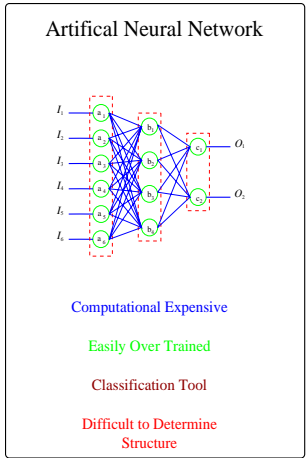
DEC Alpha Farm

Fujitsu AP1000/AP+

Fast

Reliable

Cost Effective



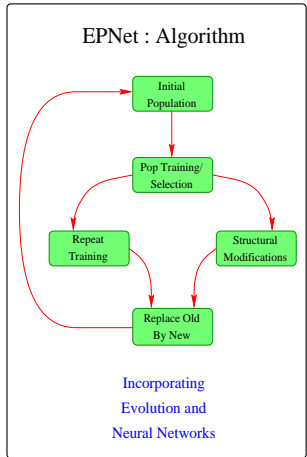
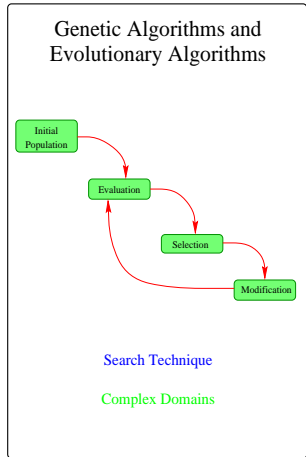
PEPNet: Parallel Evolutionary Artificial Neural Networks

Population Parallelism

Procedural Parallelism

Computation Parallelism

Stage Parallelism



Gerrit Riessen Xin Yao
 Department of Computer Science Department of Computer Science
 Australian National University Australian Defence Forces Academy
 Canberra ACT 0200 Australia Canberra ACT 2600 Australia

Zhaocai Huang, Peter Milne, Graham Williams
 CSIRO Division of Information Technology
 GPO Box 664 Canberra ACT 2601 Australia
 Graham.Williams@cbr.dit.csiro.au