## What is claimed is:

1. A speech recognition circuit comprising:

one or more clusters of processors, each said cluster comprising:

one or more processors; and

an acoustic model memory storing acoustic model data;

wherein each said processor is configured to compute a probability using the said acoustic model data in said acoustic model memory;

- 2. The speech recognition circuit of claim 1 where said probability is an input to an evaluation of a state transition of a model of states.
- 3. The speech recognition circuit of claim 2 where said model is a Hidden Markov Model.
- 4. The speech recognition circuit of claim 2 where said probability is computed from a Gaussian mixture model and one or more feature vectors.
- 5. The speech recognition circuit of claim 1 where the circuit further comprising: a buffer for storing one or more feature vectors coupled to said processors.
- 6. The speech recognition circuit of claim 5 further comprising:
  a search controller coupled to said processors and capable of controlling said processors to initiate speech recognition processing in all said processors or in a subset of said processors.
- 7. The speech recognition circuit of claim 1 wherein the said acoustic model memory in each said cluster of processors is a distinct and separate memory from the said acoustic model memory is each other ones of said clusters of processors.
- 8. The speech recognition circuit of claim 1 where said acoustic model memory is coupled to all of said processors in all of said clusters of processors.

