## Subject: Re: Hidden Markov Model using IDL Posted by mankoff on Sun, 21 Mar 2010 02:10:48 GMT

View Forum Message <> Reply to Message

I said IDL could do it because IDL is turing complete. I think this means you can solve any solvable programming problem in it. I don't know that anyone has yet...

If you use a search engine, you'll find tutorials and implementations and sample code that you should be able to translate into IDL.

-k. On Mar 19, 5:08 am, Arun Kumar <arun.chel...@gmail.com> wrote: > Hi friends, > Is there any sample code for implementing Hidden Markov > Model (HMM). > Can you please guide me with the correct pointers. > > Thanks, > Arun > On Mar 18, 10:22 pm, mankoff <mank...@gmail.com> wrote: >> On Mar 17, 12:20 am, Arun Kumar <arun.chel...@gmail.com> wrote: >>> Hi friends, > >>> I'm planning to implement Speech Recognition using IDL, >>> Please let me know whether it is possible to implement Hidden >>> Markov Model using IDL >> Yes it is. >>> (Or) to call C language code from IDL to implement HMM. >> See the External Development Guide. -k. >>