## **Iris 1.2 Software Startup Tutorial**

This tutorial is dedicated to providing a description of the process of starting the Iris software.



1. Find the Iris Run folder location and double-click on it.





3. Next, click on the Iris Launcher button and this screen should appear.

📰 The Mind Project									
File Edit	Help								
Running Applications			9 10				Active Applica	ation	
🛃 start	Dw Ado	0 gui	🧝 Spo	🦉 *ne	🔒 Unti	C Run	<b>2</b> I	/ ()= 🗈 🛢	4:59 PM

🔡 Т	he Mind Proje	ct							
File	Edit Help								
	Start Iris								
	Stop Iris	plications		_	_	_	Active Appli	cation	_
	Quit								
-	start	Adobe	O Profile	Spotify	🎬 *new	Duntitle	2 Iris	10200	5:05 PM

4. In order to start the Iris software, go to File  $\rightarrow$  Start Iris

5. After clicking "Start Iris", all of the Iris modules will automatically start. This process may take several seconds to a few minutes depending on the speed of your computer.

🖳 The Mind Project						
File Edit Help						
Running Applications	Active Application					
CCP Server	ProtoThinker     File Entries Recordings Texts Options Modules Web Help					
Mind Module						
TTS Server	Tours Statements Questions Requests Thoughts Memories Abilities Mindmask Speech Text					
TTS Client	Type any statement, request, question or command; then press Enter or click Submit Entry.					
<mark>≓</mark> ₽T Interface	Sample Entries Sample Projects Entry Retrieval Last Response Si					
Parallax Engine						
ProtoThinker						
	Executive Commands Thought Commands Memory Commands Standar					
	explain program ep display thoughts dt form memories fm thinking a tour program tp analyze thoughts at display memories dm recall any explane explane activity of the transfer of the thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display memories fm thinking a tour program tp display thoughts at display th					
🐉 start 🛛 🔤 Adobe 🕕 Profile	e 🧝 Spotif 📸 *new 📄 run_iri 🗖 2 Iris 🔹 🧳 🏈 🚎 📚 5:26 PM					

6. The next step in making the Iris software fully functional is to access the "Abilities" tab

## in Protothinker.

😬 The Mind Project								
File Edit Help								
Running Applicatic	T		х с. х. р. с.					
CCP Server	Linguistic Ability	Reasoning Ability	Introspective Ability OK					
Mind Module	<ul> <li>NORMAL</li> <li>LOW</li> </ul>	⊙ NORMAL ○ LOW	C ELIMINATED Defaults					
TTS Server	"Mindreading" Ability							
TTS Client	Guided by mental simulation (default)     Guided by a model of the mind     Guided by operating principles     Guided by theoretic principles							
<b>≓ </b> PT Interface	Standard Simulations	Impairment Simulations	Meaning Relationships					
Parallax Engine	Indeterministic Free-Will	Psychological Repression	Activated:  built-in set					
ProtoThinker	Deception Pretense	Irrational Value System     Illogical Reasoner						
	☐ Altruism	Mindblindness	Values Activated: built-in set					
	Ditra-attruism	Robotic Personality	Create Revise					
	Robotic Embodiment	🔽 Sadistic Personality						
🐉 start 🛛 🔤 Adobe.	🚺 The Mi 🤶 Spotif	🎖 C:\Do 📑 run_iri	2 Iris 🔹 🧷 🍣 🖾 🧟 5:30 PM					

7. Check the "Robotic Embodiment" box, set both the "Linguistic" ability and

"Reasoning" ability to "High" and then click ok.



8. After adjusting Protothinker's abilities, go to Protothinker's Speech button. Click the

speech button and Protothinker's speech abilities will appear. Check the "Output responses to REPLY.TMP file" box and the "Run REPLY.EXE when responses are voiced" box. After that click ok.



The Iris software is now ready to run and interact with the Iris arm.