Description of Interaction	Human Functions	Computer Functions
Human does the whole job up to the point of turning it over to the computer to implement.	Gets options from outside	\perp
	Selects action	\prec
	Starts action	
2. Computer helps by determining the options	Requests options	
	Selects action	Gets options
	Starts action	
3. Computer helps determine options and suggest one, which human need not follow.	Requests options	
	Requests select action	Gets options
	Selects action (may different)	Selects action
	Starts action	
4. Computer selects action and human may or may not do it.	Requests options	Coto antiona
	Requests select action	Gets options Selects action
	Approves select action	Selects action
	Starts action	
5. Computer selects action and implements it if human approves	Requests options	Gets options
	Requests select action	Selects action
	Approves start action	Starts action
6. Computer selects action, informs human in plenty of time to stop it.	D	
	Requests options	Gets options
	Requests select action	Selects action
	Approves start <i>action I</i> Not disapprove <i>in t < T</i>	Starts action
7. Computer does whole job and necessarily tells human what it did.	Requests select action	
		Gets options
		Selects action
		Starts action
		Tells action
8. Computer does whole job and tells human what it did only if human explicitly asks.	Requests select action	Gets options
		Selects action
		Starts action
	Requests tell action	Tells action
9.	Degreets salest with	
	Requests select action	Gets options
		Selects action
Computer does whole job and tells human what it did if the the computer approves.		Starts action
		Approves tell action
		Tells action
	Requests select action	
10. Computer does whole job if it decides it should be done, and if so tells human if it decides he/she should be told.		Gets options
		Selects action
		Approves start action
		Starts action
		Approves tell action Tells action
		Tells action