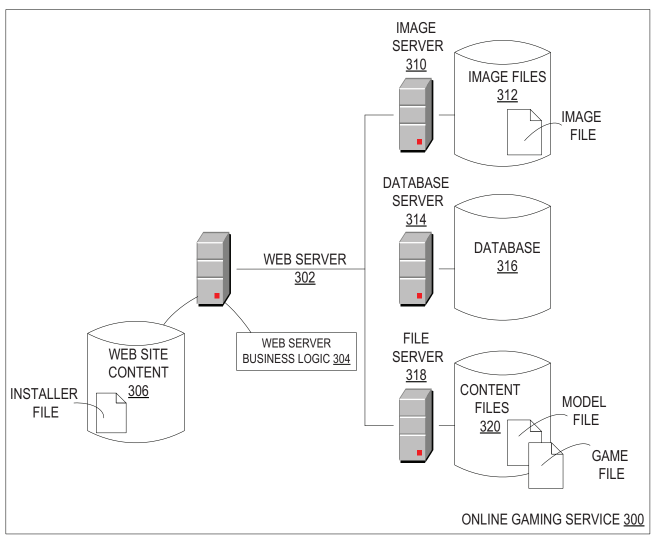
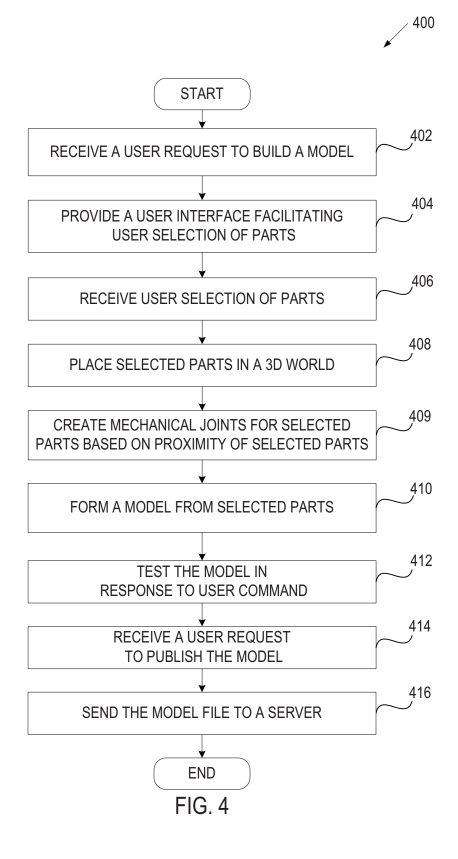
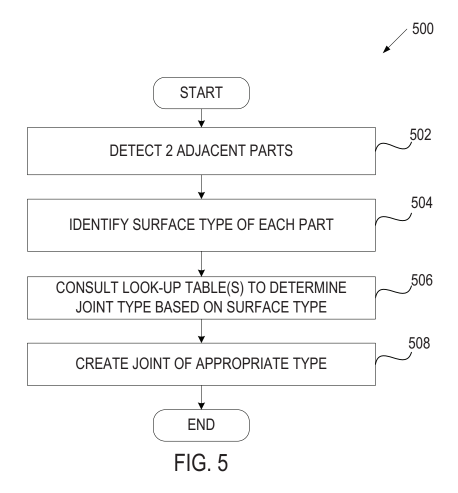


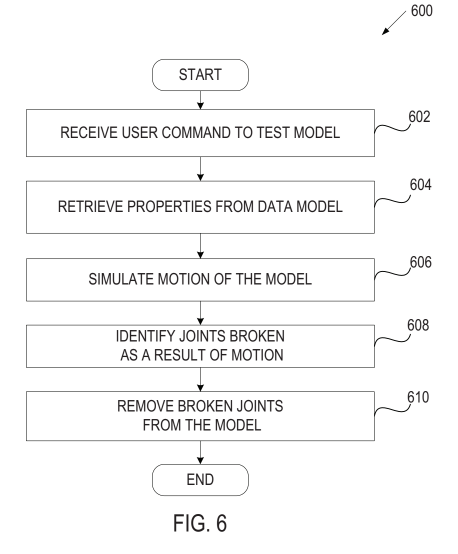
FIG. 2

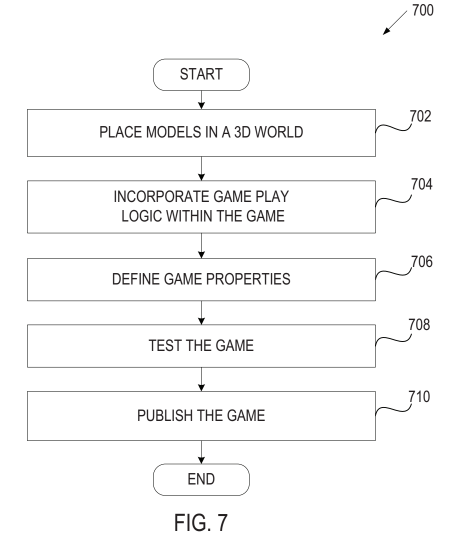


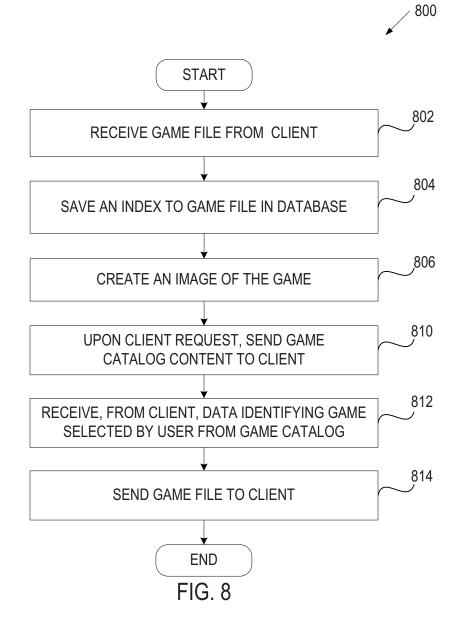


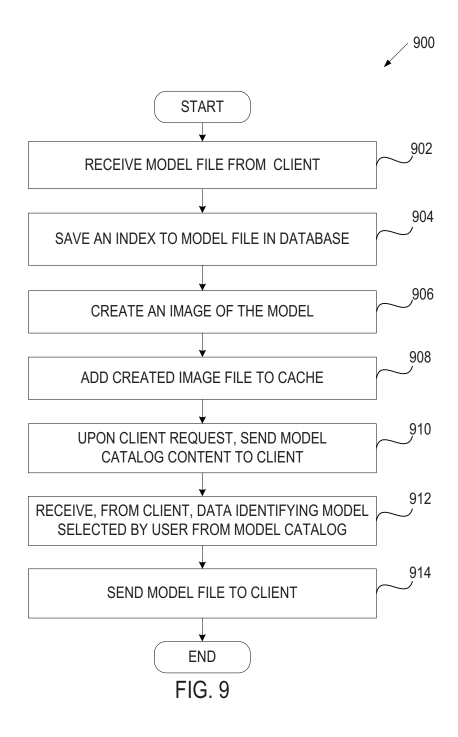












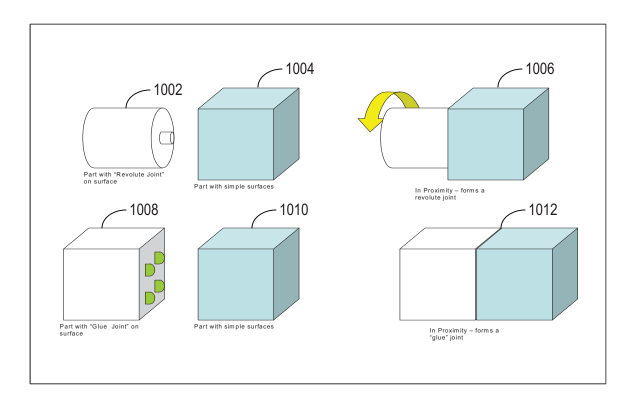
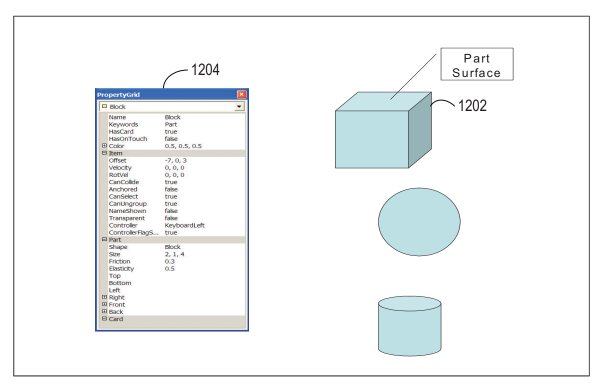


FIG. 10

	¶	۹										
8	None×	Male∙ Snap≈	Female∙ Snap≈	Glue×	Bolt≈	Weld¤	Ball∙and∙ Socket×	Revolute×	Motor≈	Slider≈	Actuator®	
None×	none×	none×	none×	glue×	bolt≈	weld¤	ball×	rev×	motor×	slide×	actuator×	
Male∙Snap≈	none×	none×	snap¤	alue×	bolt≈	weld¤	ball×	rev×	motor¤	slide×	actuator×	
Female∙ Snap≈	none×	snap×	none×	glue≈	bolt×	weld¤	ball×	rex≈	matar¤	slide×	actuator×	
Glue×	glue×	glue×	<u>glue</u> ×	glue×	<u>bolt</u> ¤	<u>weld</u> ¤	ball×	<u>rev</u> ≈	motor¤	slide×	actuator×	
Bolt×	bolt×	<u>bolt</u> ¤	<u>bolt</u> ¤	<u>bolt</u> ¤	<u>bolt</u> ×	weld×	ball≈	rev×	matar≈	slide×	actuator×	
Weld¤	weld×	weld×	weld¤	weld≈	weld≈	weld≈	ball≈	rev≈	motor¤	slide×	actuator×	
Ball∙and∙ Socket≈	ball×	ball≈	ball≈	ball≈	ball≈	ball≈	ball×	rex≈	motor×	slide×	actuator×	
Revolute×	rev×	rev×	rev×	rev×	rev≈	rev≈	rex×	rev×	motor×	<u>rev</u> - slider≈	<u>rex</u> - actuator≈	
Motor≈	motor×	motor×	motor×	motor×	motor×	motor×	motor×	motor×	motor×	<u>motor</u> - slider≈	<u>motor</u> - actuator×	
Slider×	slider¤	slider×	slider≈	slider×	slider×	slider×	slider×	<u>rex</u> - slider¤	<u>motor</u> - slider¤	slider≈	actuator¤	
Actuator≈	actuator×	actuator¤	actuator×	actuator×	actuator¤	actuator×	actuator¤	<u>rev</u> - actuator¤	<u>motor</u> - actuator¤	actuator×	actuator×	
	¶											

FIG. 11





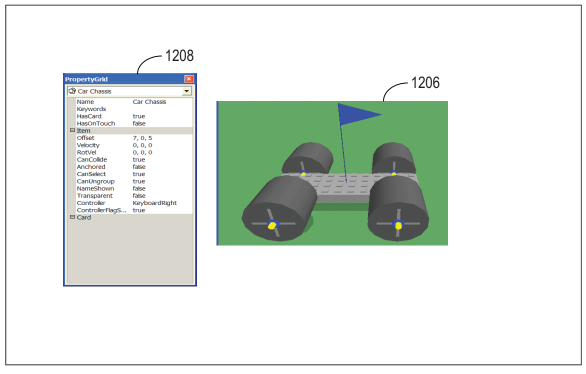


FIG. 12B

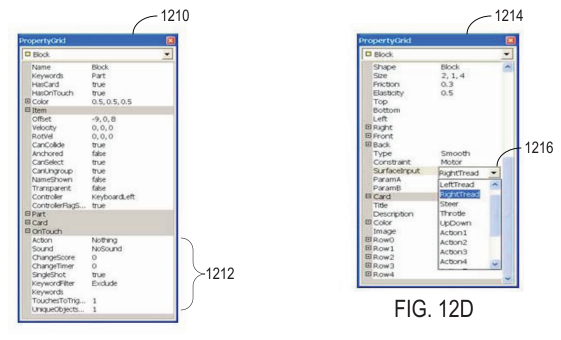


FIG. 12C

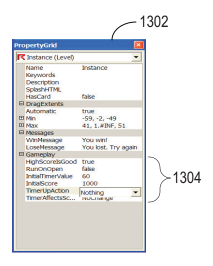


FIG. 13A

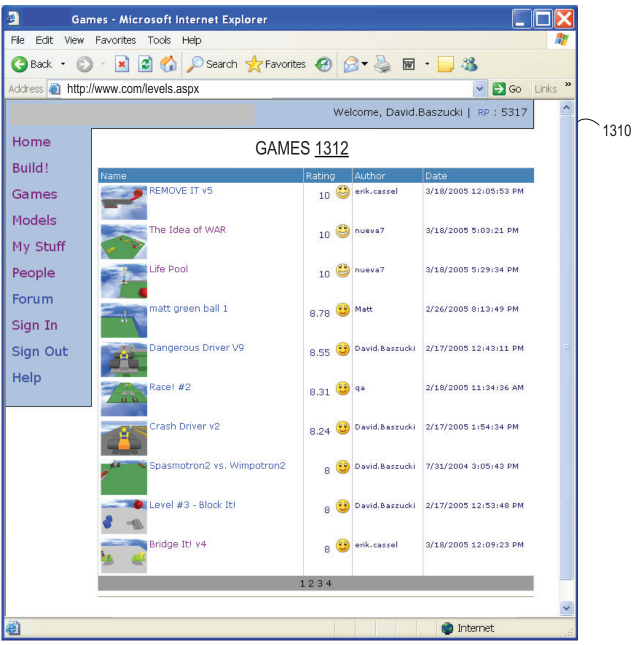


FIG. 13B

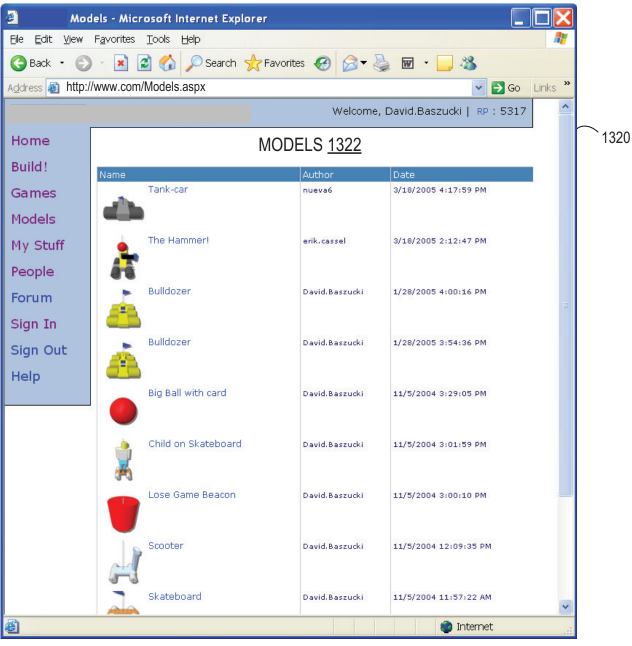
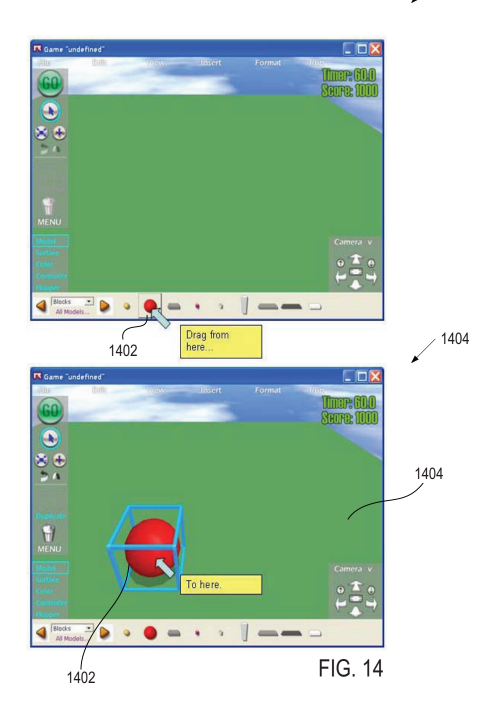
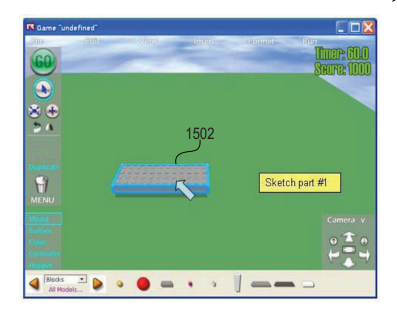


FIG. 13C



/ 1400

/ 1500



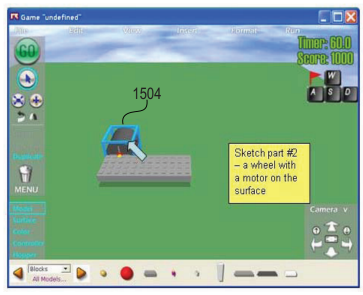
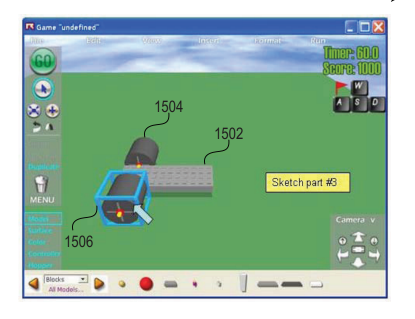


FIG. 15A





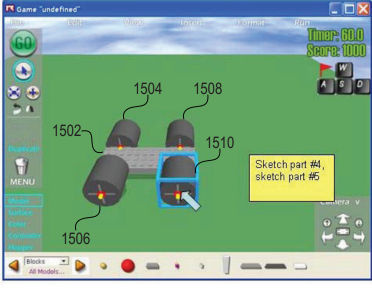
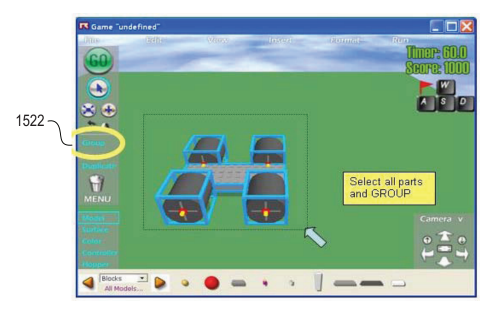


FIG. 15B

/ 1520



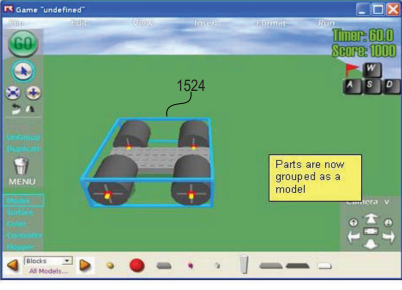
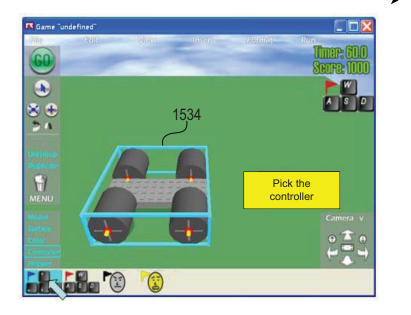


FIG. 15C



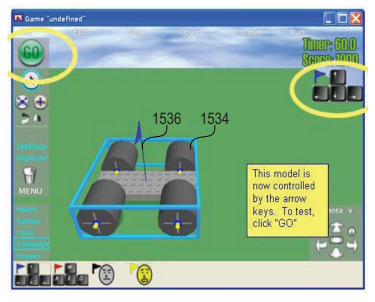
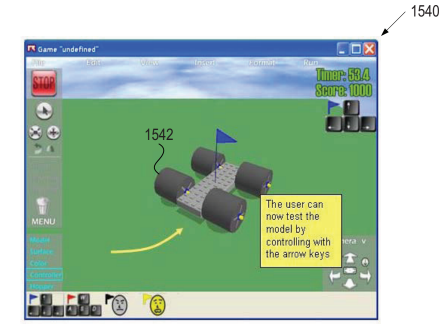


FIG. 15D

1530



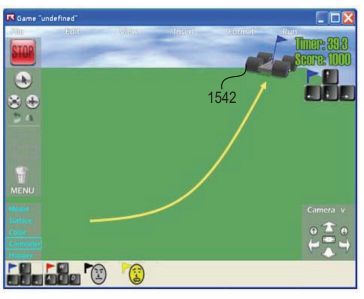


FIG. 15E

