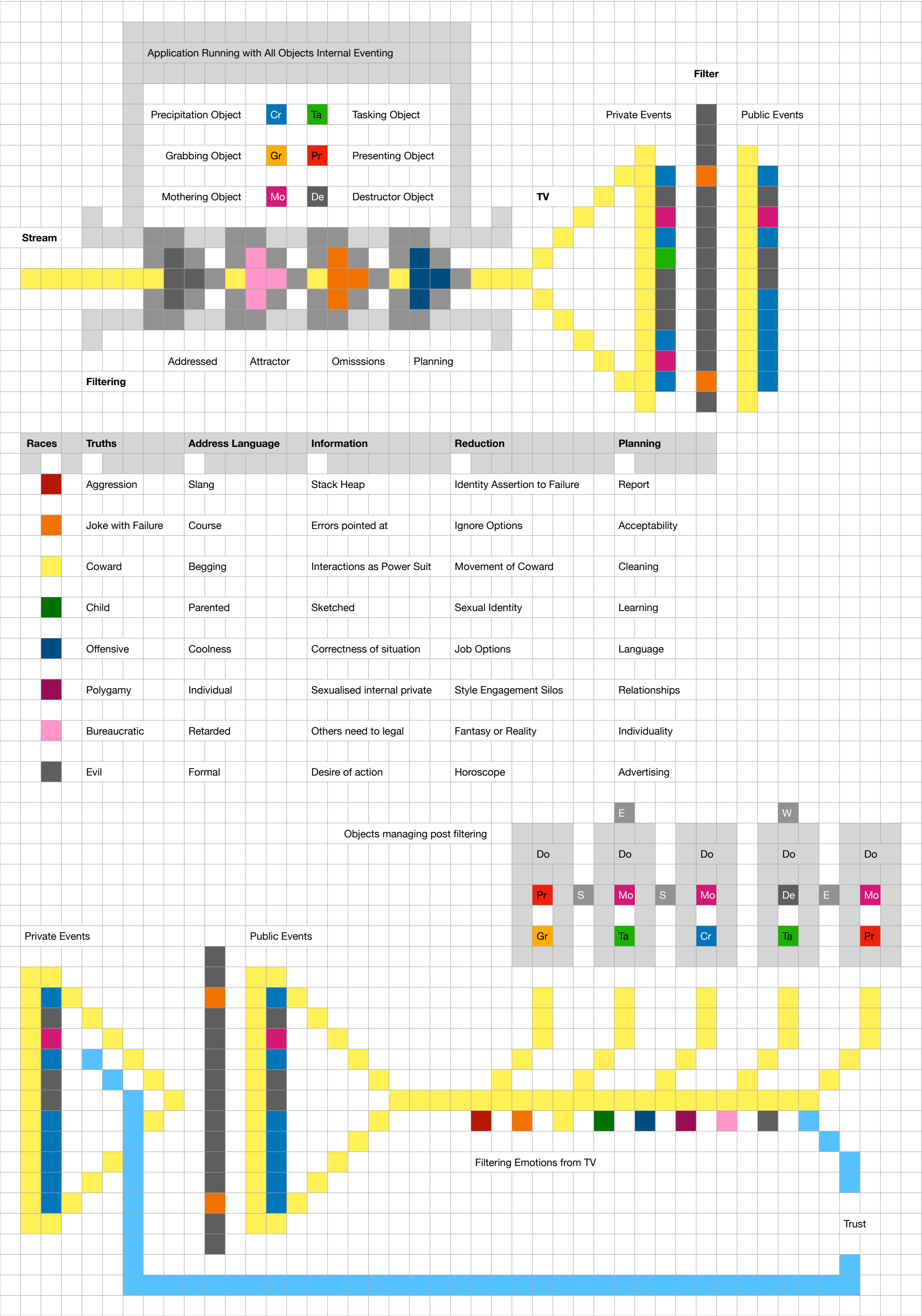
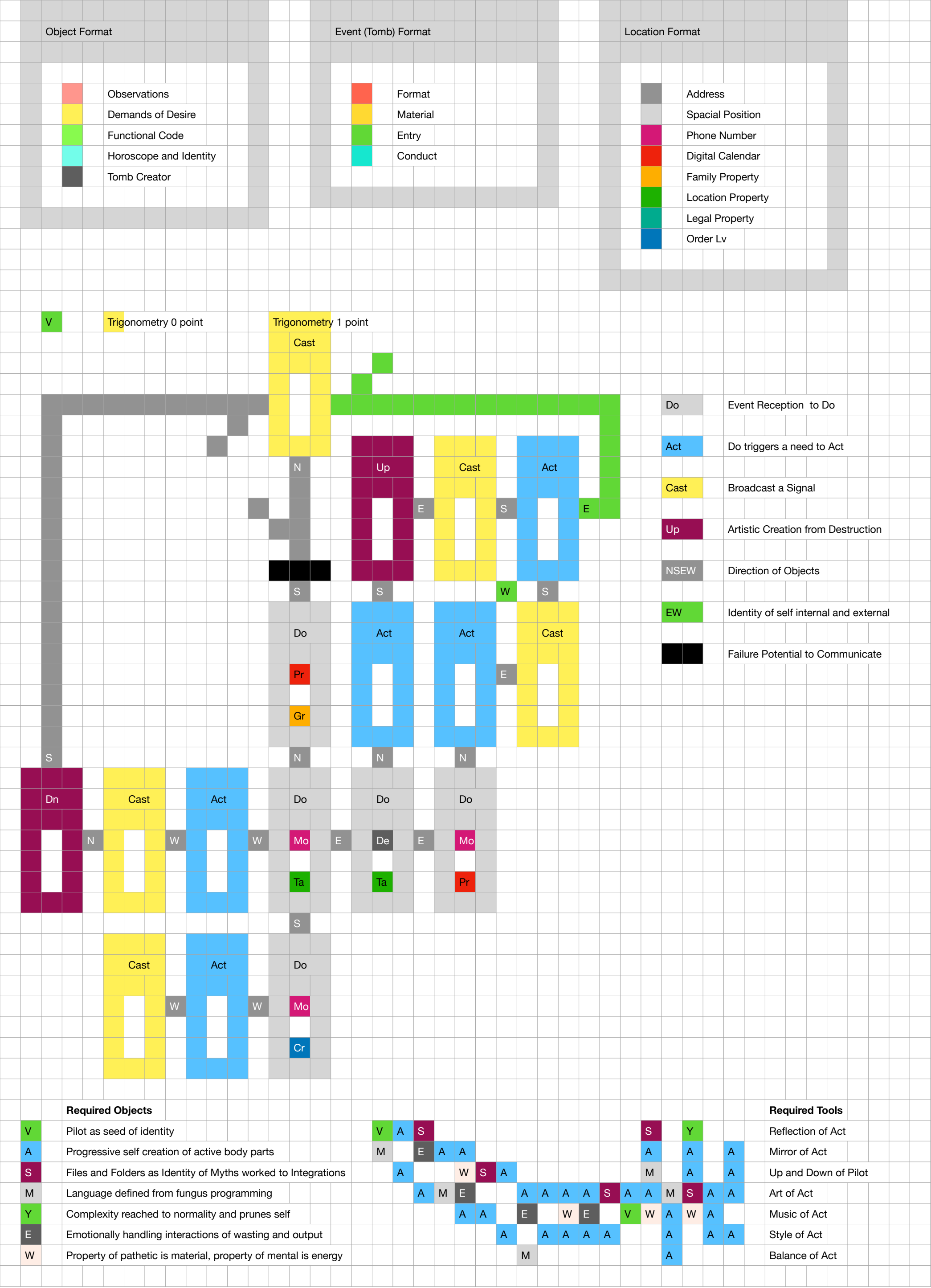
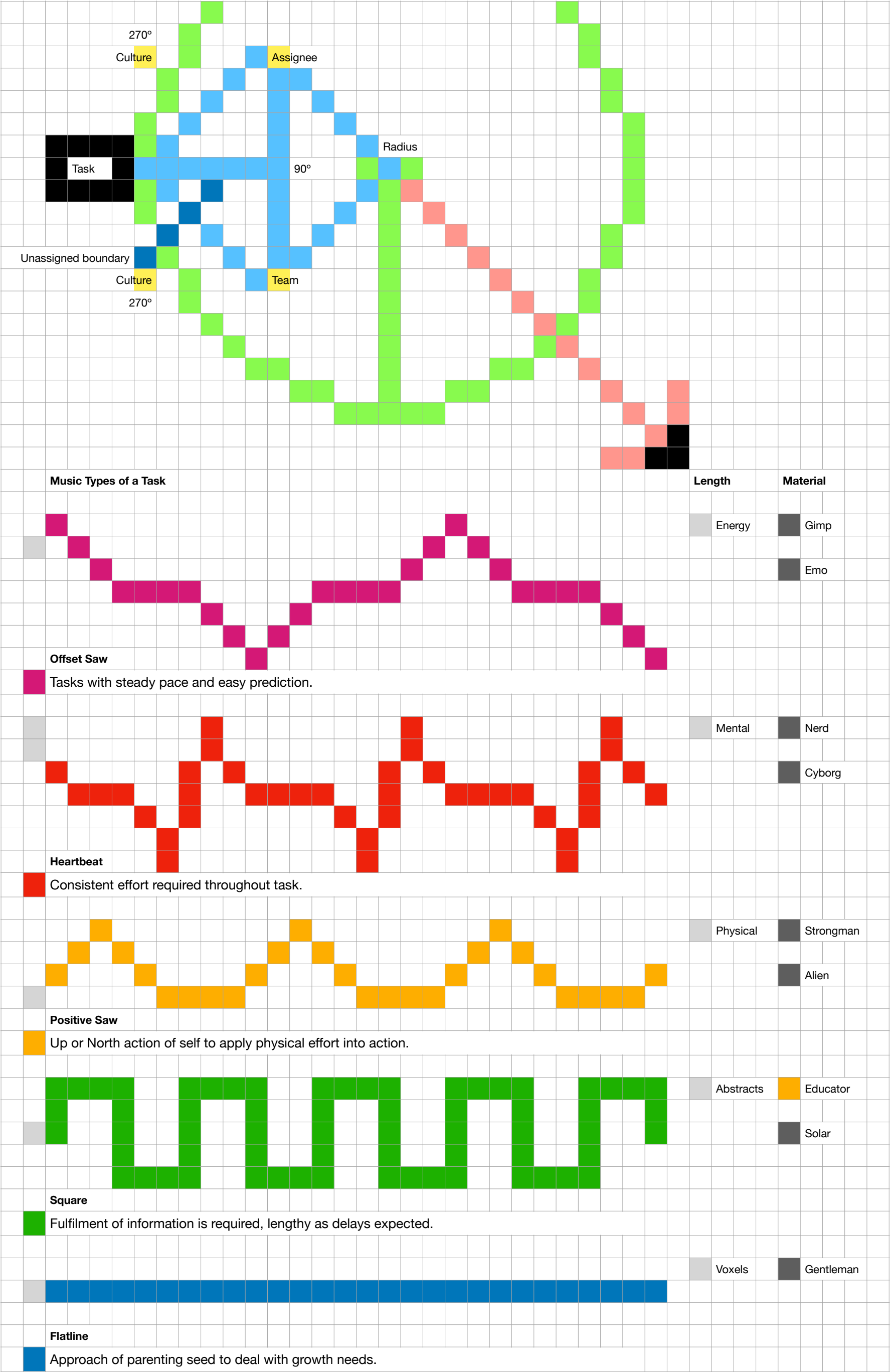


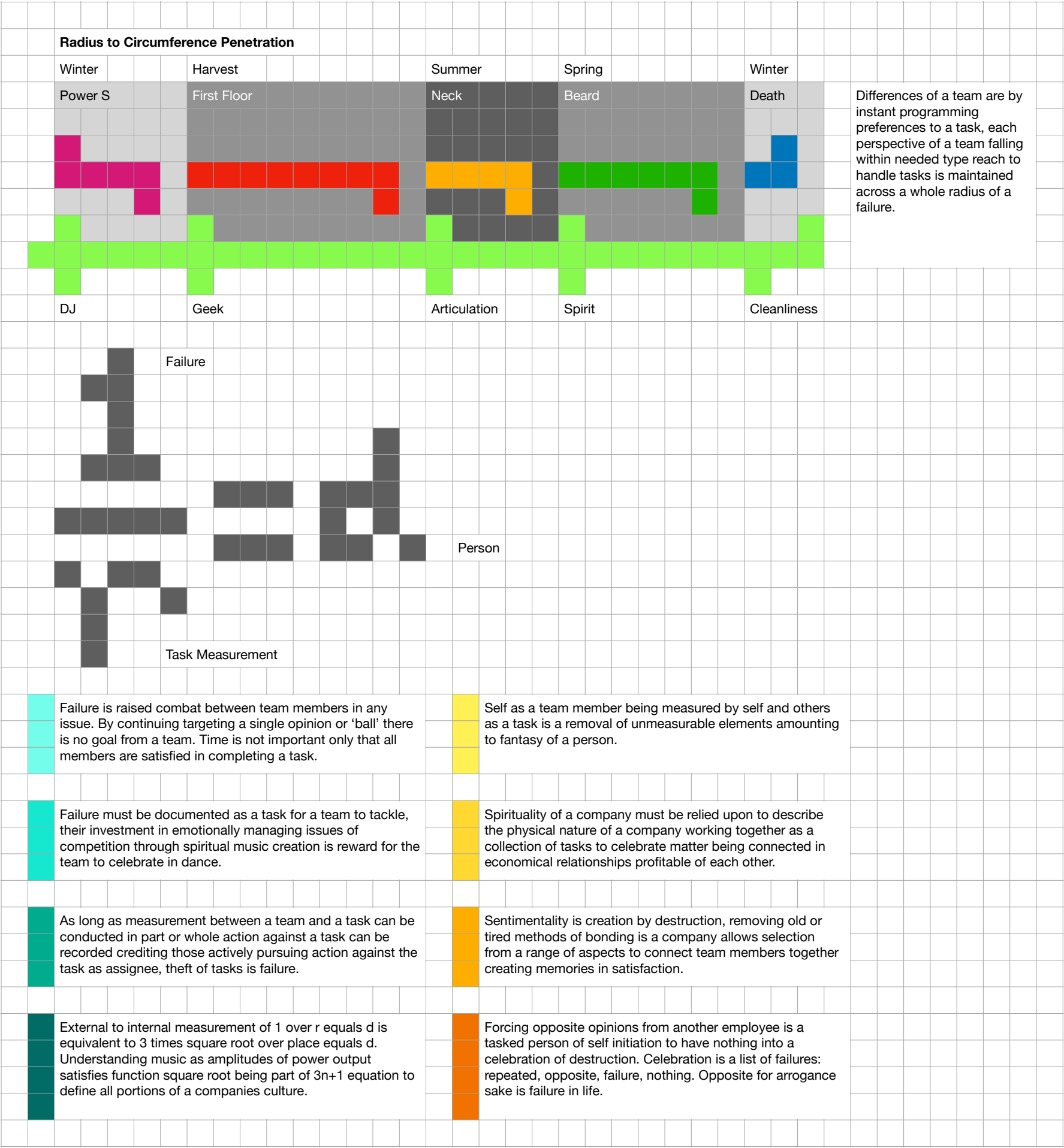
Light Accelerated Cybernetic Event System





Failure Tasking





Seasonal Phases

<div>Seasons as a set period of time are fantasy calendars allocated over an annual description.</div>										<div>Team desires as actions</div>									
<div>Horoscopes of tasks as functional SDLC revolves around a teams’ actions and ability of tasks.</div>																			
<div>Relationships within a team are individualistic and social contracts, social SDLC defines constant team action.</div>										<div>Precipitation Object<div>CrTa</div>Tasking Object</div>									
<div></div>										<div>Grabbing Object<div>GrPr</div>Presenting Object</div>									
<div>Programming a team by a teams efforts supports investment of a social group to integrate and work.</div>										<div>Mothering Object<div>MoDe</div>Destructor Object</div>									

Team Filters	Phases	Moons	Targets	Example
<div>Do</div> <div>Pr</div> <div>Gr</div>	Planning	Deployment	Infidelity Economics Tasking is used to manage creation of tasks and asserting efforts as recorded currency.	Till Soil
	Death	Offset Saw		
	Winter			
<div>Do</div> <div>Mo</div> <div>Ta</div>	Analysis	Deployment	Planting tasks to create prospects within a team as seedings of concepts farms action from a team.	Plant Seeds
	Beard	Heartbeat		
	Spring			
<div>Do</div> <div>Mo</div> <div>Cr</div>	Design	Deployment	Pushed by internal mother to provide fertility from spring seedlings to crop can grow.	Grow Wheat
	Neck	Positive Saw		
	Summer			
	Note of Cr: Short for Cry due to PR already taken and suits designers.			
<div>Do</div> <div>De</div> <div>Ta</div>	Implementation	Maintenance	Describe everything of a task with information needed to complete actions reducing impact of Harvest.	Reap Crop
	First Floor	Square		
	Harvest			
<div>Do</div> <div>Mo</div> <div>Pr</div>	Testing	Maintenance	Churn of mills powered by engines breaking down to create new ingredients for cooking.	Flour Mill
	Power S	Flatline		
	Winter			