

Brigham Young University AUVSI Capstone Team (Team 45)

Initial Concept Development

ID	Rev.	Date	Description	Author	Checked By
CD-	0.1	2018-10-	Initial Draft	John Akagi	[CHECKED BY]
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Table 1: Description of initial ideas and decisions made. "Dropped" indicates the idea was considered unfeasible, "Investigate" indicates the idea was studied further, "Modify" indicates the idea was considered usable in conjunction with another idea or ideas.

Idea	Description	Decision	Rationale
Skycrane	UGV is lowered on a rope from	Investigate	Would eliminate the need for
	the UAV		most cushioning and control
			surfaces on the UGV
Fins	Fins are used to give minimal	Investigate	Would be smaller than full
	control to a fast falling UGV		glider wings but still allow de-
			cent control
Glider	Unpowered aircraft is used to	Investigate	Would likely provide the
	control the falling UGV		greatest amount to control
Parasail	A controllable parachute is	Dropped	Difficult and unknown controls
	used to steer the UGV		
Control	Similar to SpaceX, grids are	Dropped	Too complex for this applica-
Grids	used to steer the descent of the		tion
	UGV		
Magnus	Spin the wheels of the UGV in	Modify	Could be used in conjunction
Effect	the air to generate lift and con-		with other methods but un-
	trol UGV attitude		likely to have much effect by
			itself
Autogyro	Unpowered helicopter rotors	Dropped	Mechanism was considered too
	are used to slow descent and		complex
	blades can be tilted to control		
D	the drop	D 1	D 11111
Bounce	UGV uses some elastic mate-	Dropped	Bouncing would likely not re-
	rial under it to decrease the		duce the impact forces to sur-
A : 1	time of impact	D 1	vivable levels
Airbag	An airbag is inflated just be-	Dropped	Needs precise measurements
	fore lading to cushion the drop		to determine when to inflate
			airbag, Airbag inflation mech-
			anism is likely to require dan-
Cominger	Chaines one placed and the	Modif	gerous materials
Springs	Springs are placed under the	Modify	Could be used to reduce im-
	UGV to absorb the energy		pact energy but unlikely to be
	from the drop		able to dissipate all by itself



Counterweight	A large mass is ejected downwards just before impact in order to slow UGV descent	Dropped	Requires ejecting a large mass at high acceleration which is likely to be dangerous and im- practical
Crumple	Use a deformable material to	Modify	Could be used to reduce im-
Zone	break and absorb energy when		pact energy but unlikely to be
	UGV impacts ground		able to dissipate all by itself
Balloons	Use balloons to increase drag	Dropped	Would be large and impracti-
	and provide some lift		cal to carry on board the UAV
Parachute	Use a parachute to slow the de-	Investigate	Simplest idea and almost guar-
	scent of the UGV		anteed to work
Seedpod	Attach a single propeller blade	Dropped	The UGV is likely too heavy
	to the UGV which would cause		to implement this properly
	the UGV to spin and slow its		
	descent similar to how maple		
	seeds work		
Nothing	Make the UGV as rugged as	Dropped	Any UGV that is rugged
	possible and drop it from the		enough to survive a 100 ft drop
	UAV with no slowing mecha-		would be too heavy and bulky
	nism		to carry on the UAV
Low Drop	Drop below the minimum al-	Dropped	Would violate rules that state
	lowable flight level and drop		we must remain above a cer-
	the UGV from a lower altitude		tain altitude
	for increased survivability		



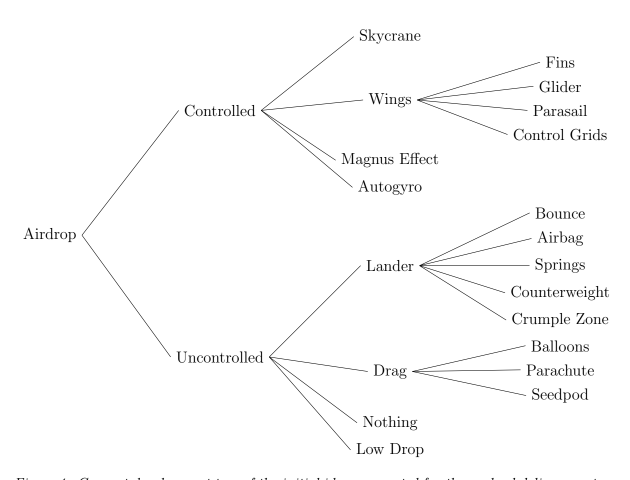


Figure 1: Concept development tree of the initial ideas generated for the payload delivery system.