Stimuli List

We will be running experiments to test what visual features matter most in amplitude modulation. This is a list of stimuli features to test.

This list edits the list located in 2017, 26, 6-Stimuli-List, md.

- Shape Outline of [Box, Circle]
- 2. **Aspect Ratio**: smooth changing of aspect ratio to see what the timescale of this being an issue is
- 3. **Color**: black and blue, nothing fancy
- 4. Is the fly responsive to azimuthal **and** distal **jitter**? Jitter will just decrease the smoothness of the signal.
- 5. Stimulus flickers or **disappears** for different intervals, **specifically 470ms** and **30ms**.
- 6. Upwards and downwards movement.
- 7. Two stimuli, one in each eye and nothing in the binocular region.
- 8. Real fly 360 photorealistic fly images. Do they make a difference.
- 9. Closed loop, needs additional discussion.

What is the quantitification of fly performance such that different trials can actually be compared? Is it pulse-stimulus *tuning* curves?