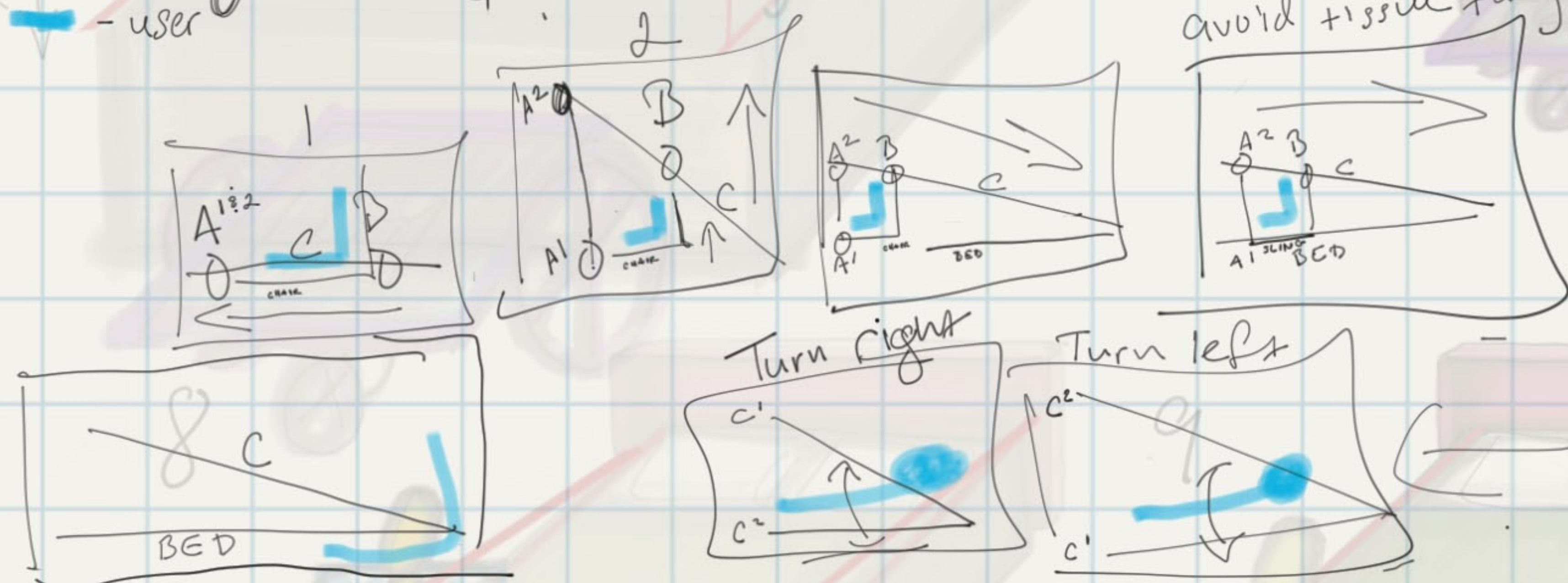


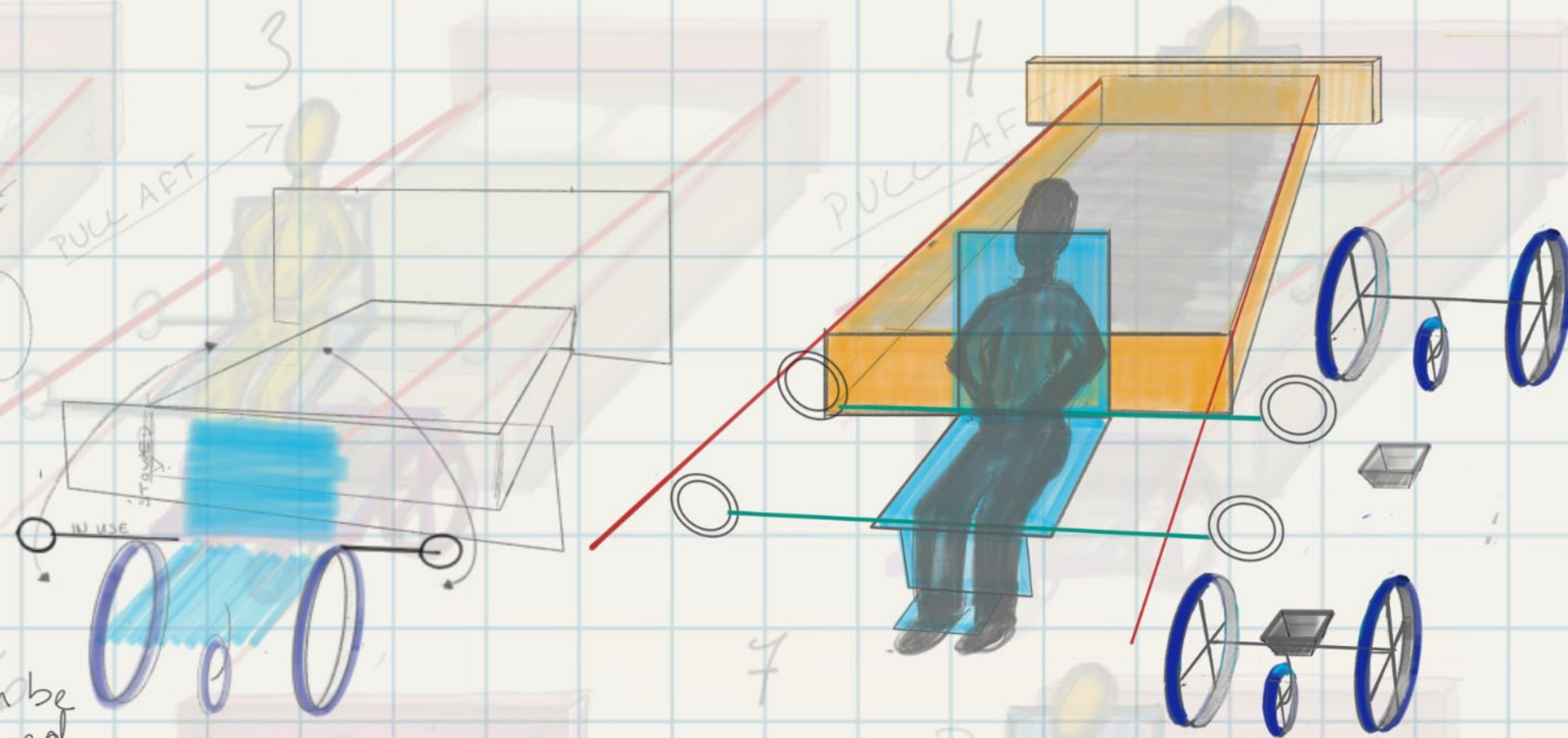
Opposing heights of arms allows for rotation of user helping to alleviate pressure points, preventing tissue fatigue & bed sores automatically or @ user's request. Sling can sense when time + pressure poses risk of tissue damage & initiates autonomous rotation.

IN BED

- A - Leg rings
- A' - Bottom leg rings
- A2 - Top support leg rings
- B - Rear lift rings
- C - Bed rail
- C1 - Right bed rail
- C2 - Left bed rail
- user



AUTONOMOUS
ROBOTIC
MOBILITY
SYSTEM



3D scan users preexisting chair for proper sling shape, placement, etc; eliminating need for proprietary chair

