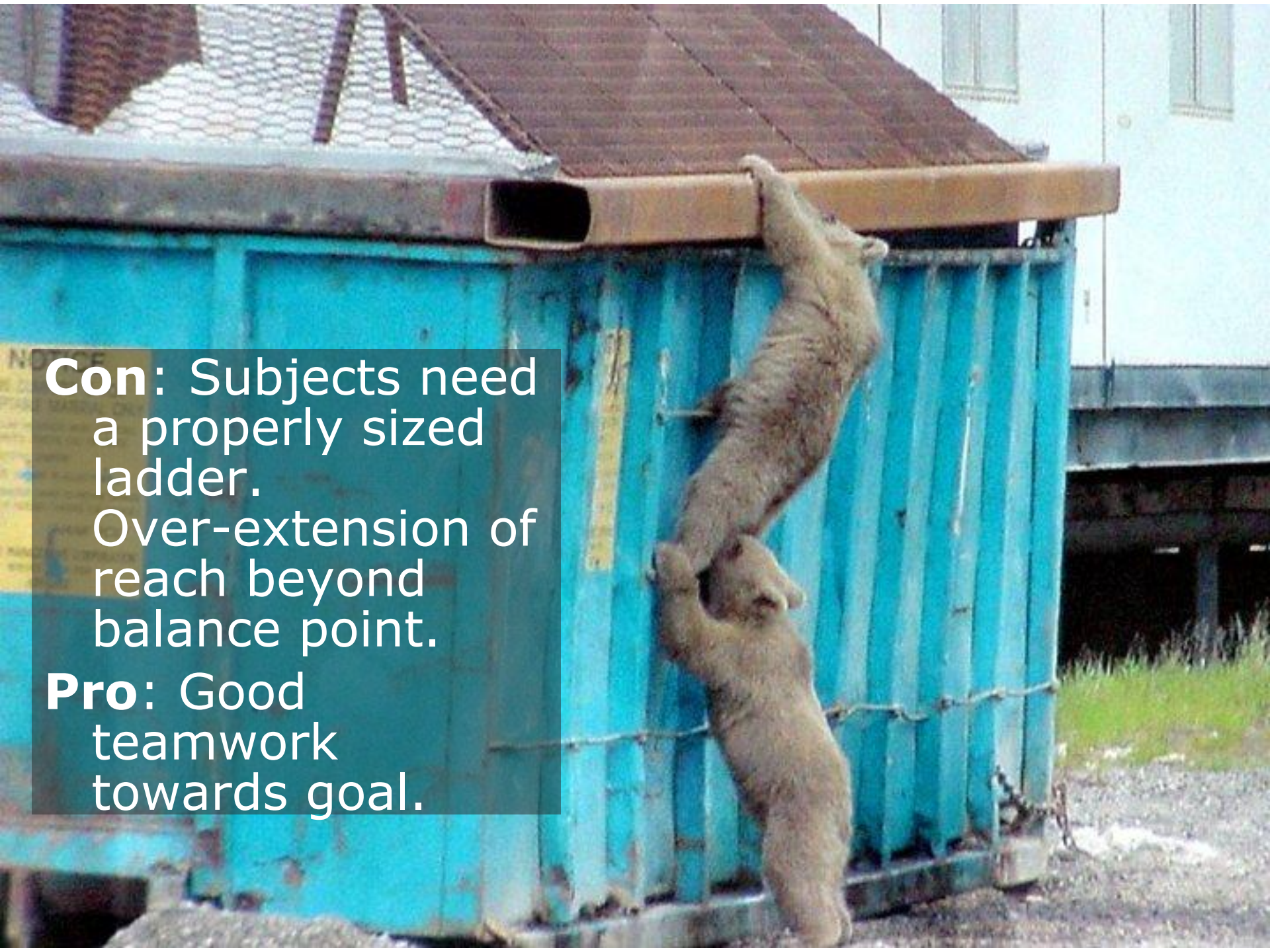


Bears and Ladders

A photograph of a brown bear sitting on a red metal structure, likely a ladder or scaffolding. The bear is positioned in the center of the frame, looking towards the camera. The structure is made of thick red metal beams and ladders. In the background, there is a blue container or structure. The sky is overcast and grey.

Con: No climbing harness. No fall protection.

Pro: Subject is using multiple points of contact.

A photograph showing two brown bears climbing a blue metal structure, possibly a shipping container. One bear is higher up, reaching the top edge, while the other is lower down, supporting the first bear. The structure has a corrugated metal roof and a blue-painted metal wall. The background shows a white building with windows and some greenery.

Con: Subjects need a properly sized ladder.

Over-extension of reach beyond balance point.

Pro: Good teamwork towards goal.



Con: Is this is a GFI circuit? Always seems like fun and games until you get your mouth shocked!

Pro: Buddy system is in use. Safety spotter-lookout in the background. But, does he know CPR and first aid?

Con: No safety harnesses.
Improper footwear.
Climbing in tandem

Pro: Top bear checking on status of co-worker. Three points of contact at all times.





Con: Crew didn't do 360-degree walk around. Crewmember riding in back of truck. Minors not permitted in oil fields.

Pro: Checking tail-light bulbs prior to driving.



Con: Not a designated walkway.

Pro: Avoided slipping on icy pathway below.