## **Parameterfile** + file path: string + frame count: int + batch size: int + frame buffer[batch size]: array + foot positions: array + cm positions: array + knee angles: array + Parameterfile(str): None + load(): bool + add to buffer(Frame): bool + write to file(): bool + add metadata(Tuple): bool + get takeoff frame(): int + get\_takeoff\_angle(): tuple + get\_knee\_angles(): array + get foot positions(): array + get cm position(): array + close(): bool