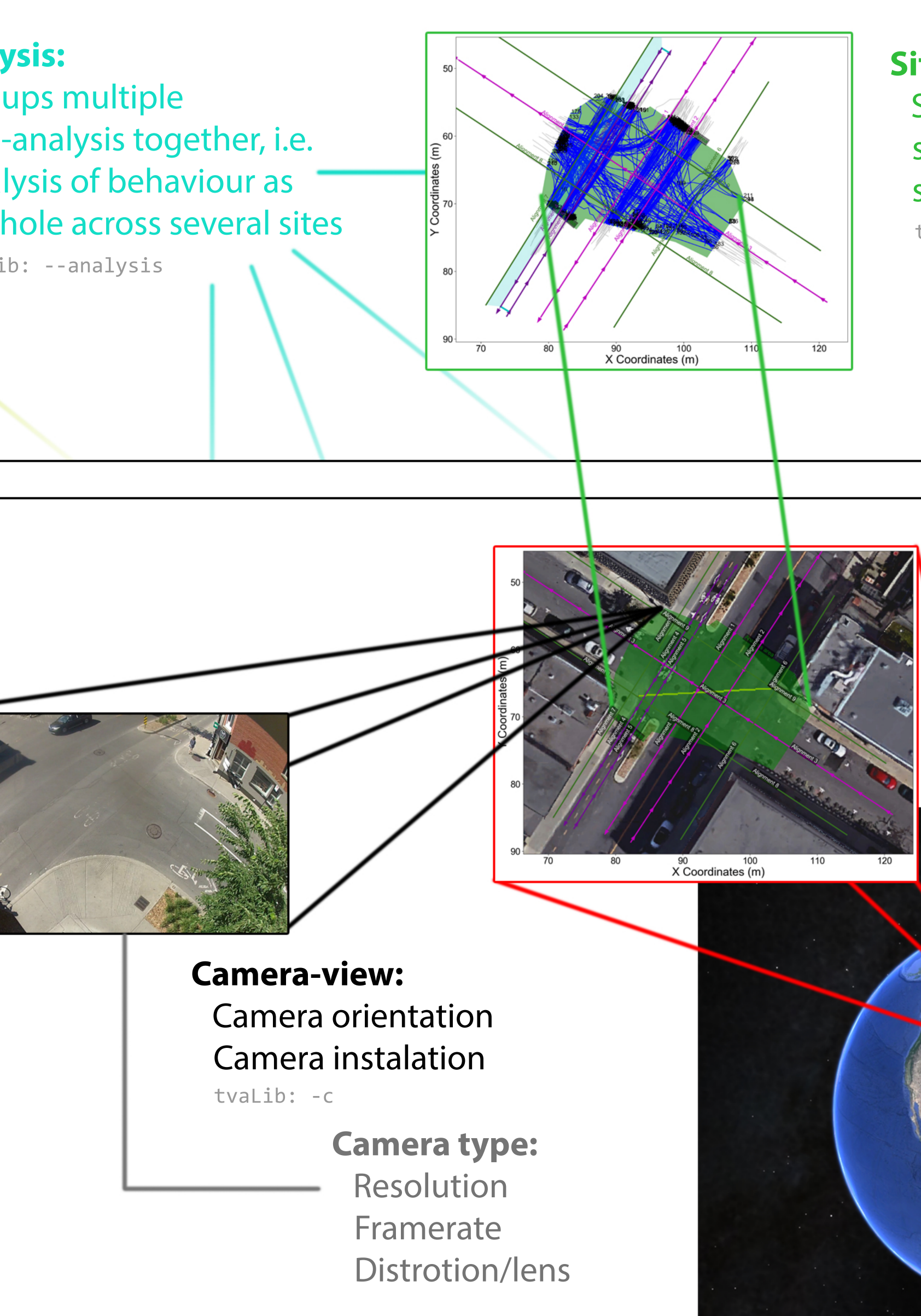
Study Design:	Analy
Clusters: Selection of analy for comparison b each other tvaLib:cluster	ana

## Database Management:

🛓 GOPR0002.MP4	2016-06-14 8:19 PM	VLC media file (.mp4)	1,946,832 KB
📥 GP010002.MP4	2016-06-14 8:36 PM	VLC media file (.mp4)	1,946,636 KB
📥 GP020002.MP4	2016-06-14 8:54 PM	VLC media file (.mp4)	1,948,577 KB
📥 GP030002.MP4	2016-06-14 9:11 PM	VLC media file (.mp4)	1,948,570 KB
📥 GP040002.MP4	2016-06-14 9:29 PM	VLC media file (.mp4)	1,948,591 KB
📥 GP050002.MP4	2016-06-14 9:47 PM	VLC media file (.mp4)	1,948,528 KB
📥 GP060002.MP4	2016-06-14 10:05 PM	VLC media file (.mp4)	1,948,598 KB
📥 GP070002.MP4	2016-06-14 10:22 PM	VLC media file (.mp4)	1,948,548 KB
📥 GP080002.MP4	2016-06-14 10:40 PM	VLC media file (.mp4)	1,946,652 KB
📥 GP090002.MP4	2016-06-14 10:57 PM	VLC media file (.mp4)	1,946,625 KB
📥 GP100002.MP4	2016-06-14 11:15 PM	VLC media file (.mp4)	1,948,504 KB
📥 GP110002.MP4	2016-06-14 11:33 PM	VLC media file (.mp4)	1,946,640 KB
📥 GP120002.MP4	2016-06-14 11:50 PM	VLC media file (.mp4)	1,948,564 KB

## Sequence: Video file slice Start time/Duration

tvaLib: -f



Site-analysis: Selects trajectories at a specific site to fullfill study's objectives

tvaLib: -b

## Site:

Physical location Alignments Location-specific factors

tvaLib: -s

