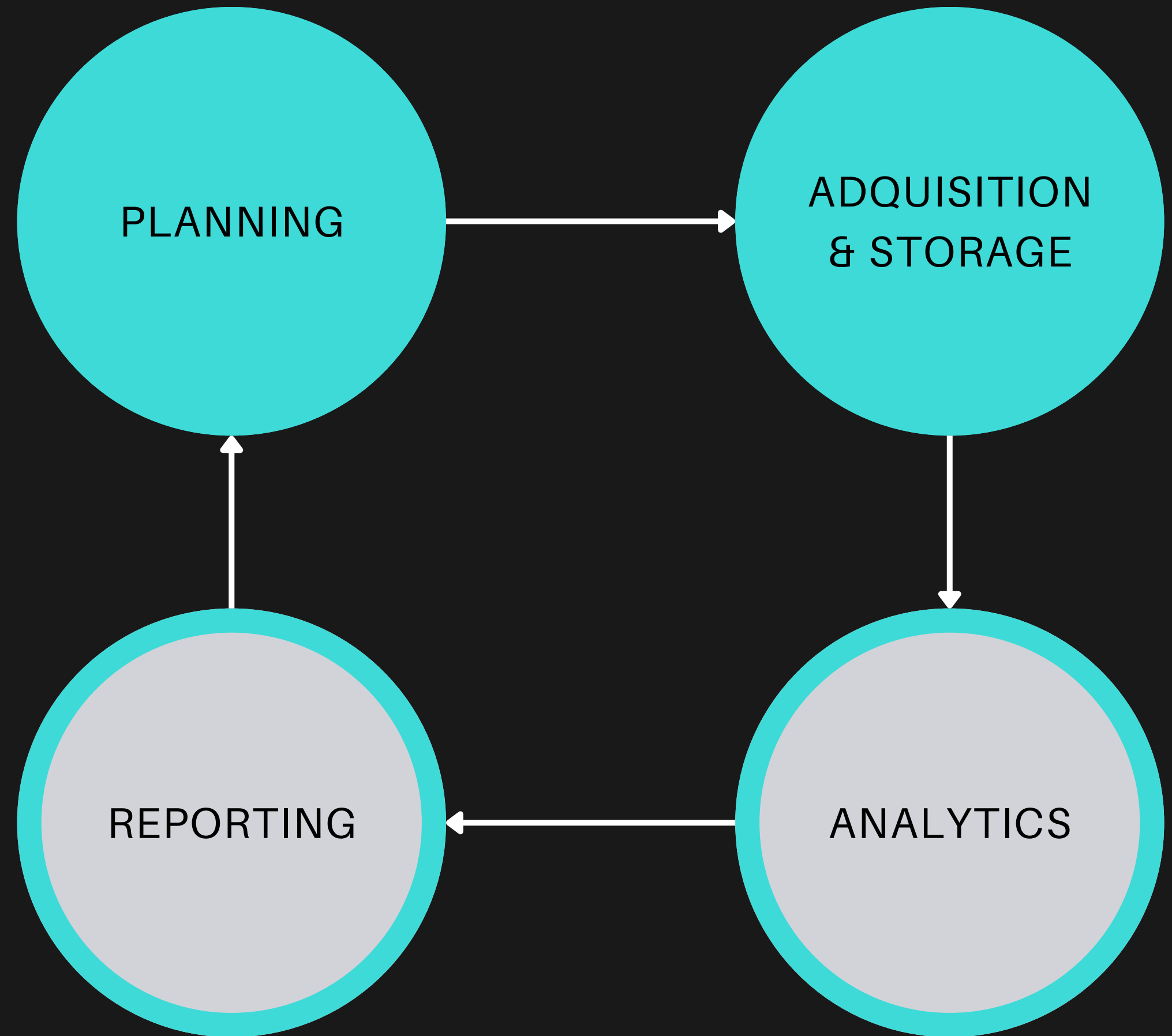
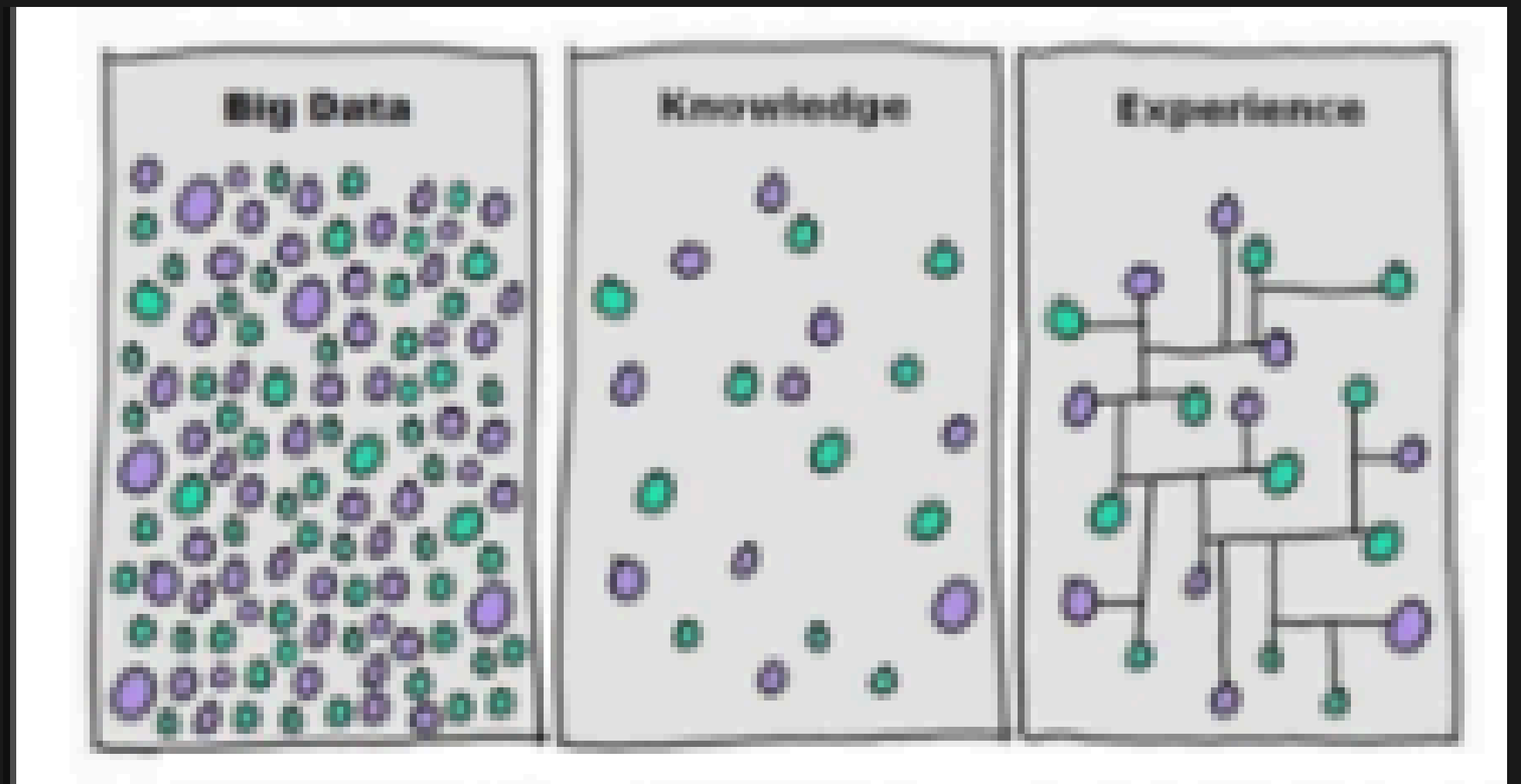
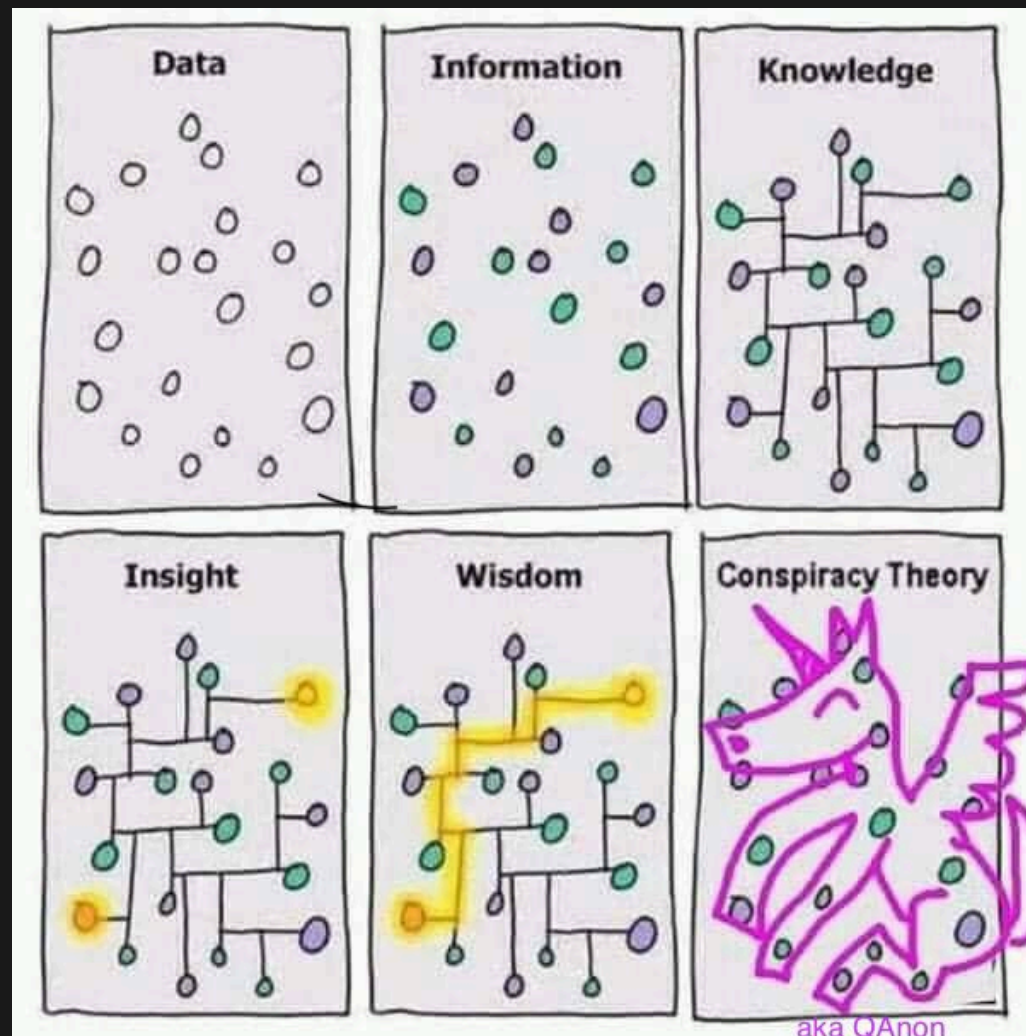


GAME ANALITICS

SAMPLING



Is it possible to collect too much data?



GAME ANALITICS

SAMPLING

Is it possible to collect too much data?

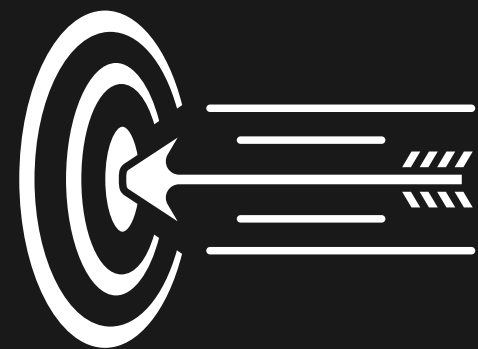
With spatial data, especially position we might collapse bandwidth and storage capacity



GAME ANALITICS

SAMPLING

How much data is too much data?



Sample rate:

Trade off between
accuracy and data volume



GAME ANALITICS

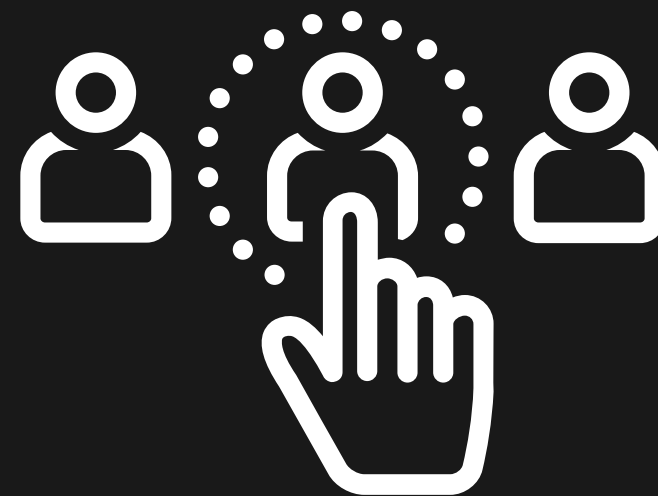
SAMPLING

How much data is too much data?

Selective sampling:

Hard to know a priori what to sample

- Subset of Users
- Subset of frames
- etc



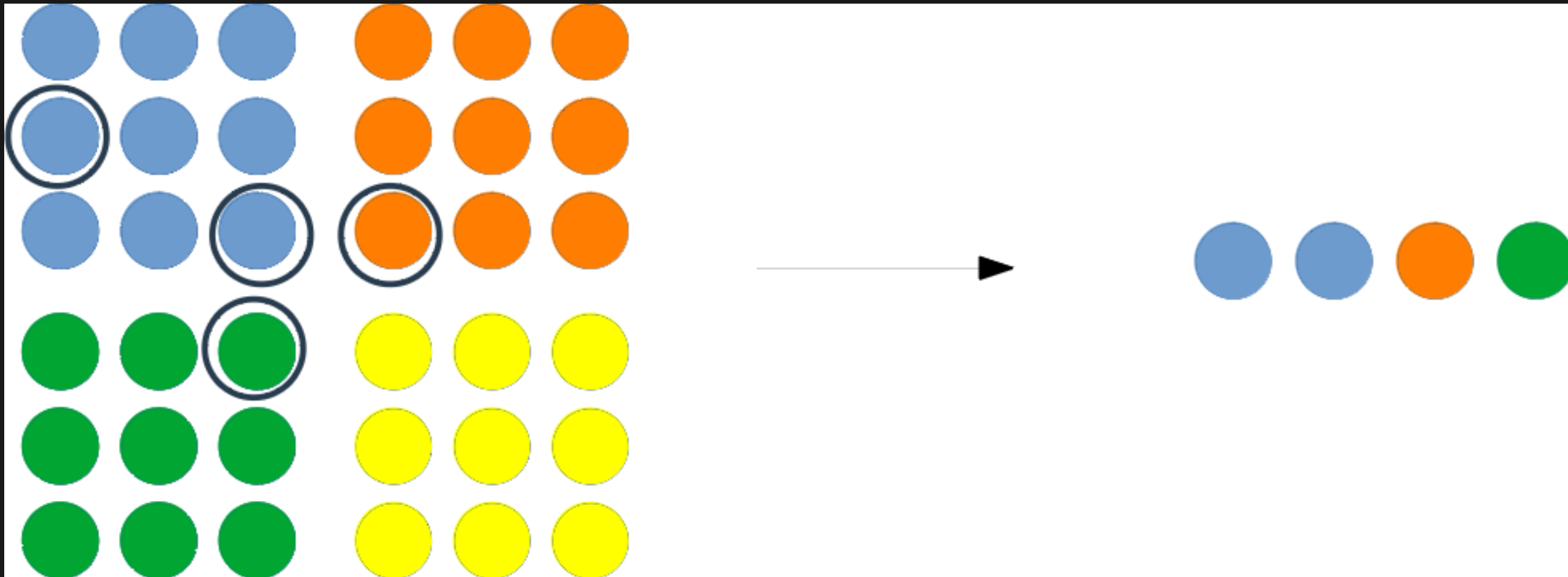
Simple random Sampling

In a simple random sample (**SRS**) of a given size, all subsets of a sampling frame have an equal probability of being selected.

- Subset of Users
- Subset of frames
- etc



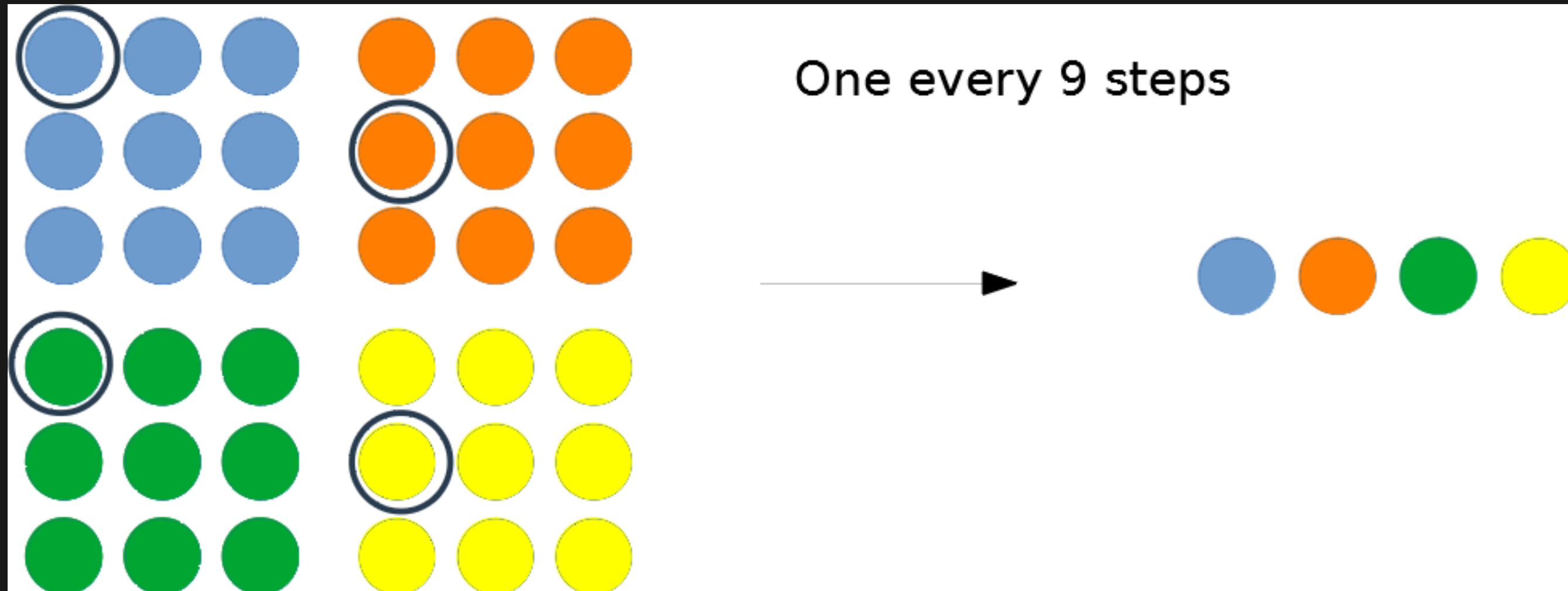
Simple random Sampling



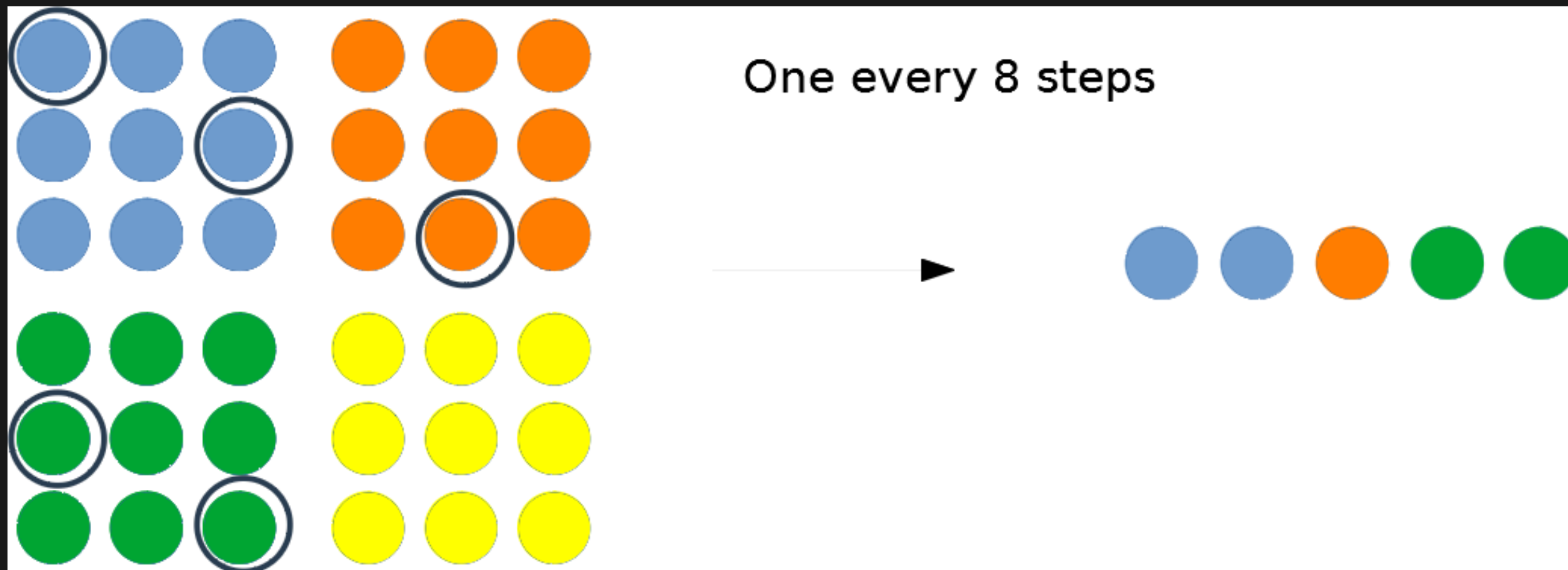
Systematic sampling

Systematic sampling (also known as interval sampling) relies on arranging the study population according to some **ordering** scheme and then selecting elements at **regular intervals** through that ordered list.

Systematic sampling



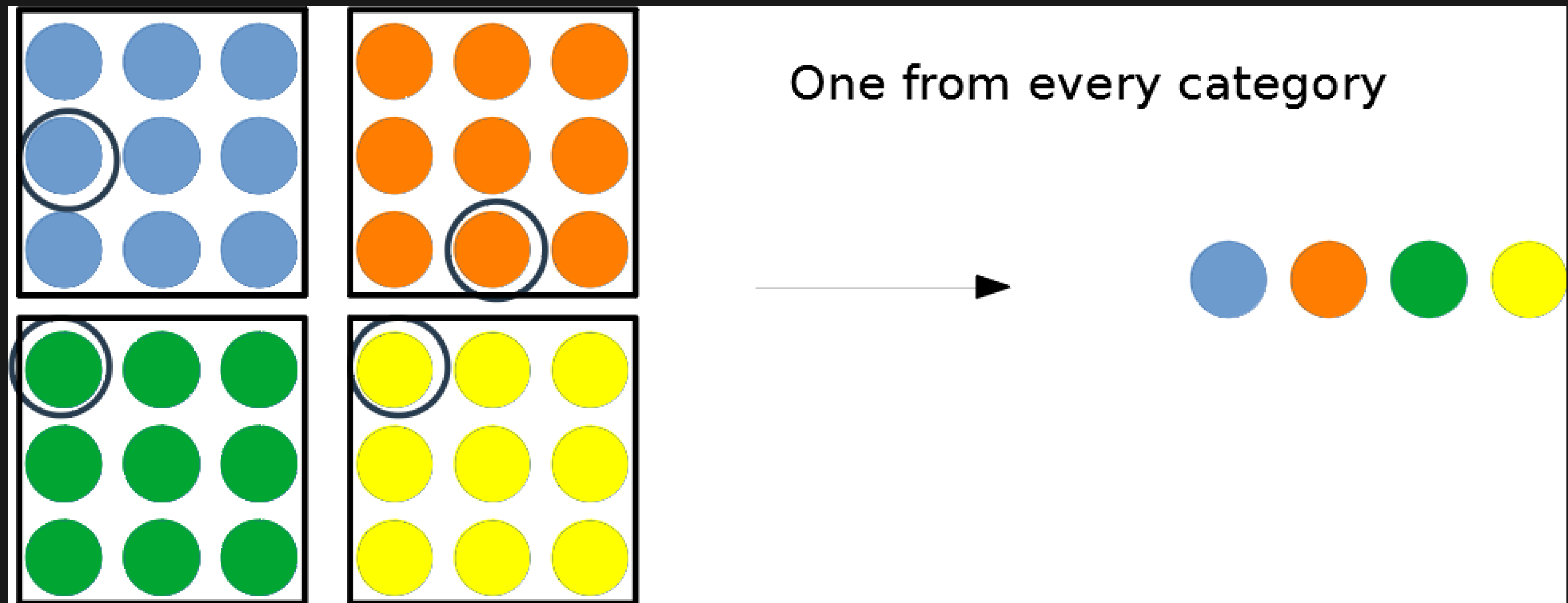
Systematic sampling



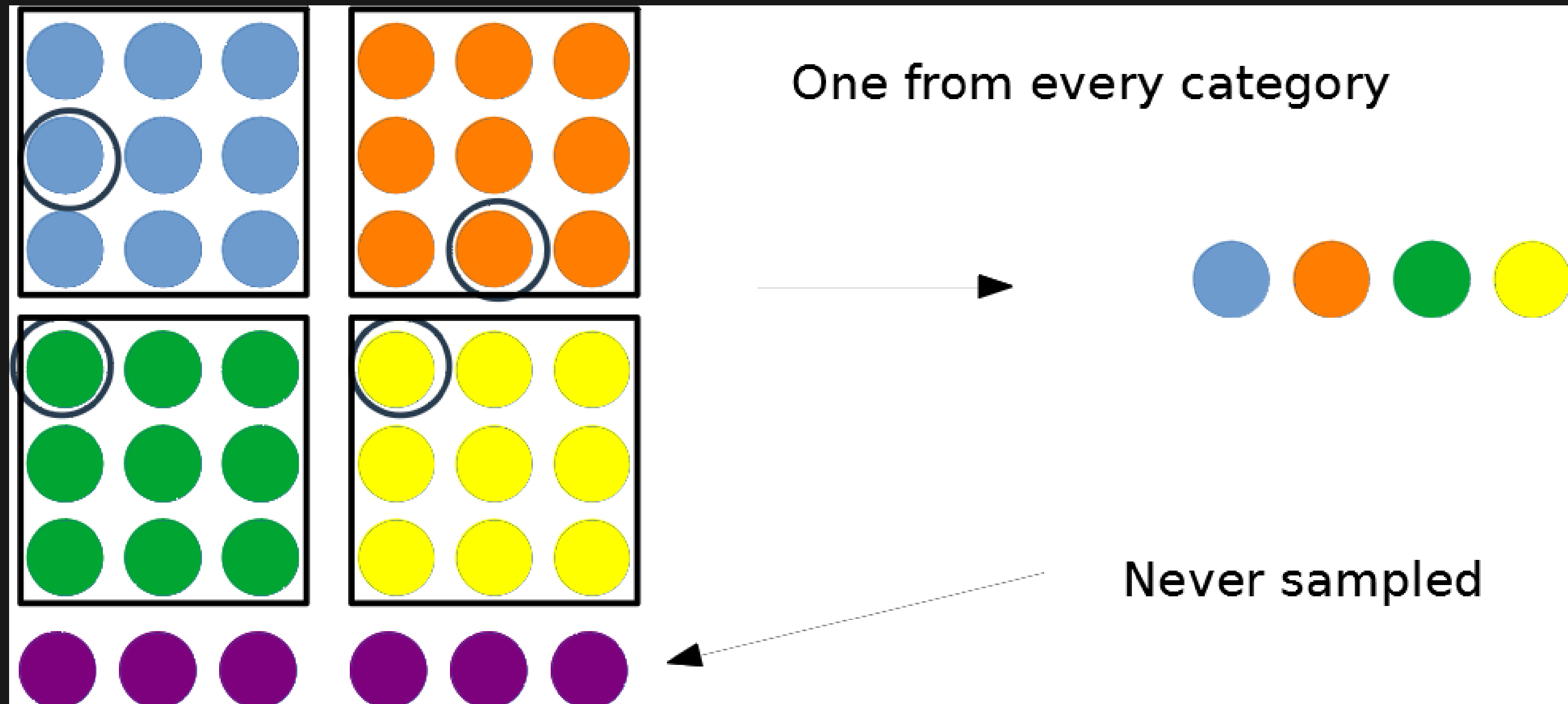
Stratified sampling

When the population embraces a number of **distinct categories**, the frame can be organized by these categories into separate "strata." Each stratum is then sampled as an independent sub-population, out of which individual elements can be randomly selected.

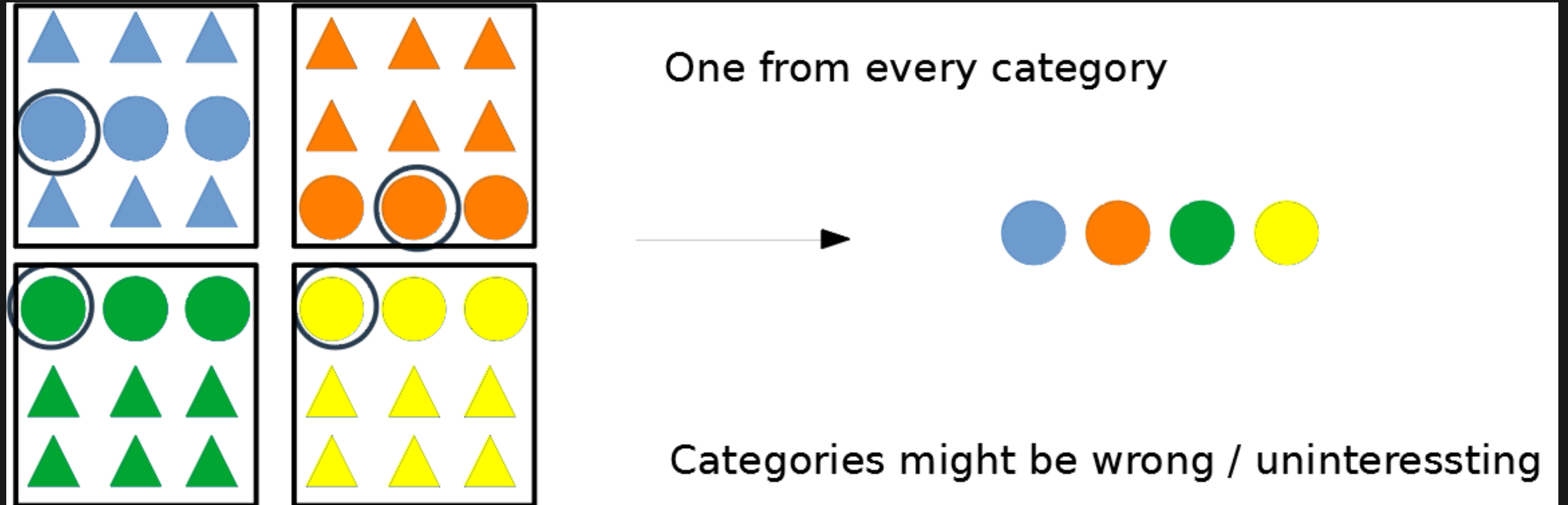
Stratified sampling



Stratified sampling



Stratified sampling



Dynamic sampling

WE WANT TO KNOW EXACT POSITION WHERE PLAYER BEFORE BEING HIT

HIGH SAMPLE RATE → BETTER ACCURACY

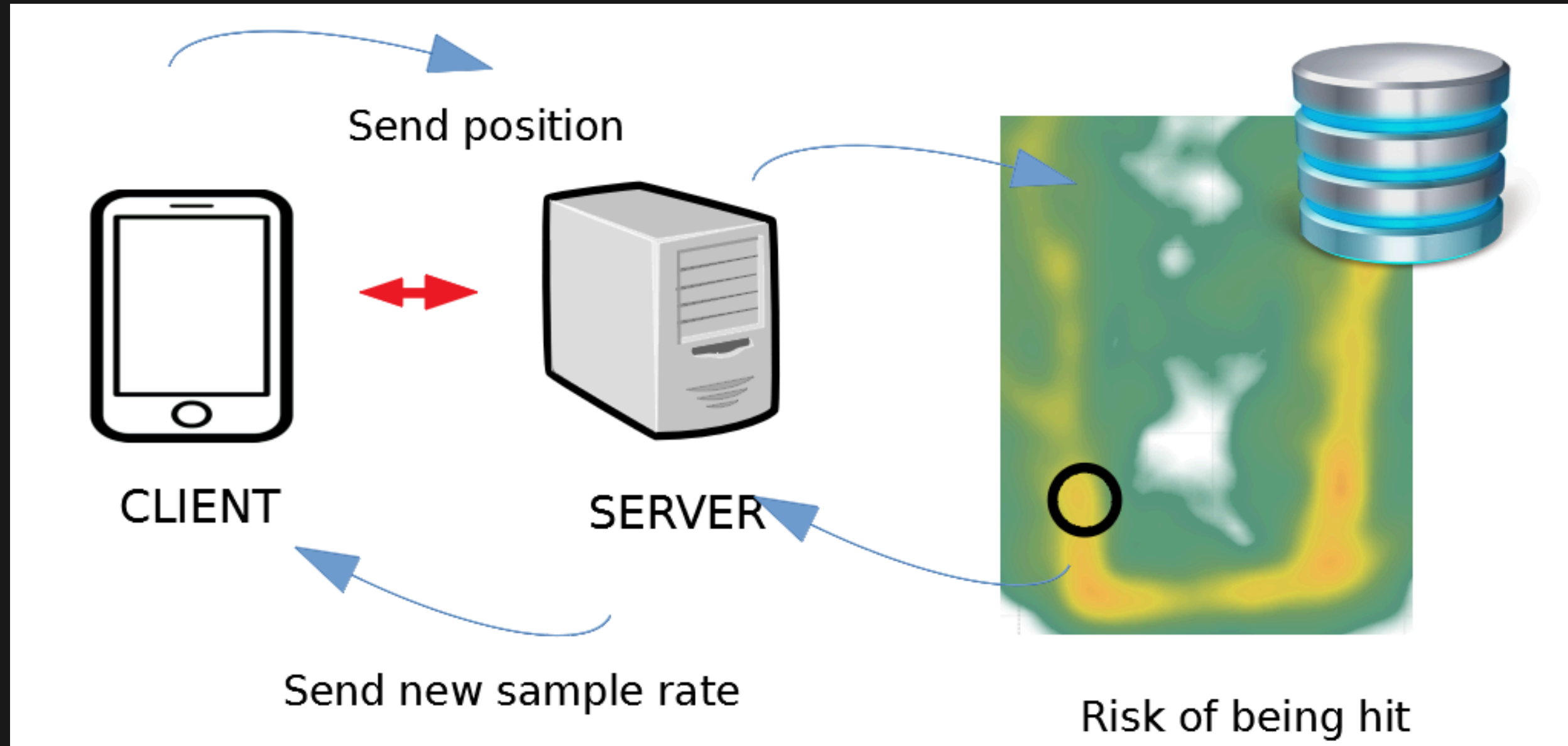
HIGH SAMPLE RATE → MORE (USELESS) BANDWIDTH AND STORAGE

DYNAMIC SAMPLE RATE AS A FUNCTION OF RISK OF BEING HIT

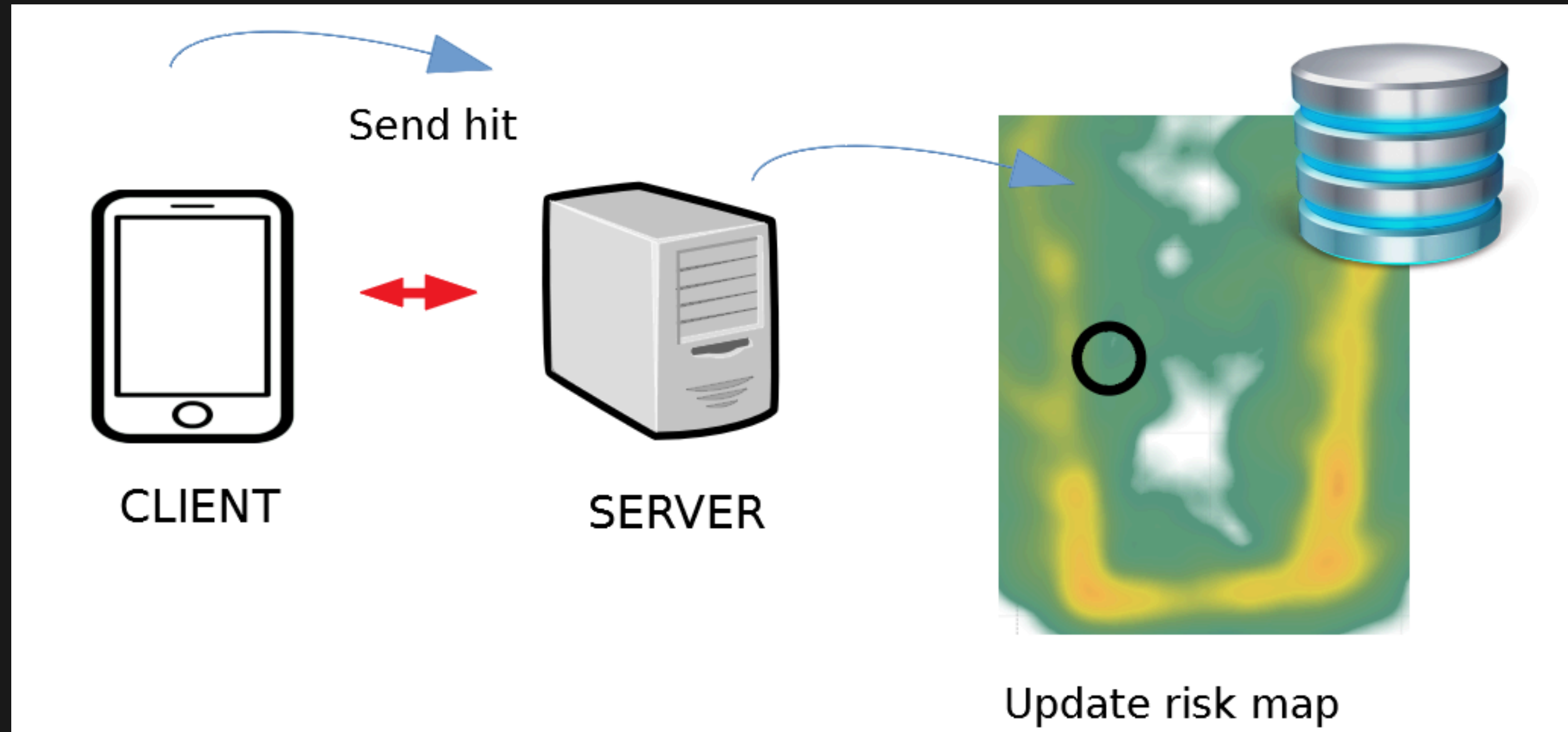
GAME ANALITICS

SAMPLING

Dynamic sampling



Dynamic sampling



Relevant Questions

Understand different sampling methods

Know when to use each

Be able to make the setup for a dynamic sampling

Be