

Scribe:

Diagram illustrating a particle separator system, likely for a game or simulation, showing the flow of particles through various stages and conditions.

Input/Source:

- Sun:** Represented by a circle with a cross, labeled "Condition: yellow 0.10".
- Cloud:** Represented by a cloud shape, labeled "Particle" and "Condition: 0.05 to 0.10".

Processing/Stages:

- Particles:** A box labeled "particles random placed" is shown.
- Mountains:** A series of peaks and valleys, labeled "random step to next point" and "loss".
- Condition Zones:** Various rectangular boxes along the path indicate different conditions or states:
 - Condition: light blue
 - Condition: grey blue
 - Condition: white
 - Condition: 0.05 to 0.10

Flow and Transitions:

- The flow starts from the Sun, moves through the Cloud, and then enters the Mountains.
- Transitions are marked with "x" and fractions (e.g., $x \frac{1}{2}$, $x \frac{1}{4}$, $x \frac{1}{8}$, $x \frac{1}{16}$).
- Arrows indicate the direction of flow throughout the system.

Aktivitätsdiagramm: Skipipe





