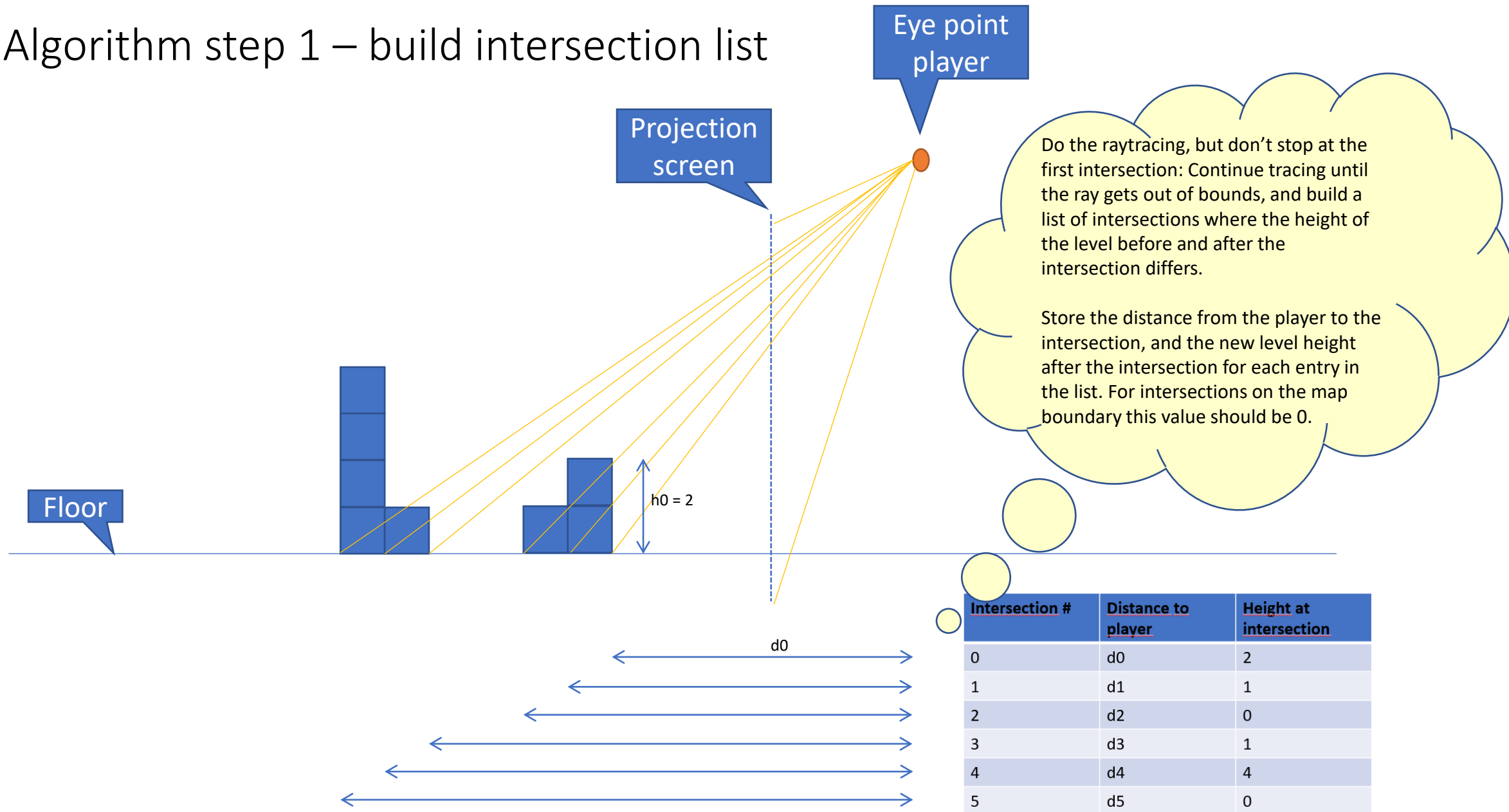


Multilevel raycasting algorithm

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Algorithm step 1 – build intersection list



Algorithm step 2 – extend intersection list

Black content – initial table content, filled after ray casting

Red content – added using projection calculations

Intersection #	Distance to player	Height at intersection	Projected bottom	Projected ceiling front	Projected ceiling back
0	d0	2	b0	c0	e0
1	d1	1	b1	c1	e1
2	d2	0	b2	c2	e2
3	d3	1	b3	c3	e3
4	d4	4	b4	c4	e4
5	d5	0	b5	c5	e5

Use the formula to project block bottom and ceilings onto the screen. For the bottom, only the projected front of the block (at intersection) is relevant. For the top of the block (the ceiling), not only the front but also the projected back of that block is relevant and is stored in the extended list.

e_n = ceiling projected ceiling height calculated with distance d_{n+1} iso d_n , so the last e value is meaningless

height at intersection – means height of the block that is entered at intersection

Algorithm step 3 – render slice using the intersection list

```
// y is the screen height value of the pixel that is rendered
if (y > bi)
    render floor
else if (bi >= y > ci)
    render wall (using distance di)
else if (ci >= y > ei)
    render roof
else {    // ci, ei > y
    Try next point (i + 1) from intersection list with same criteria
    If (no next point available) → ceil
}
```