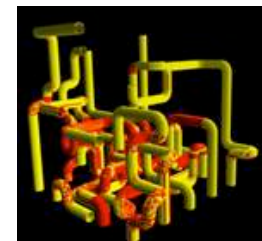
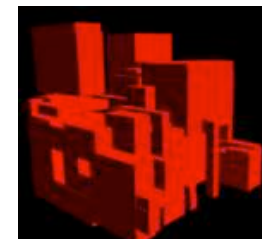
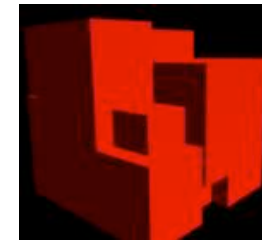
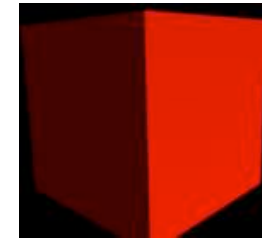
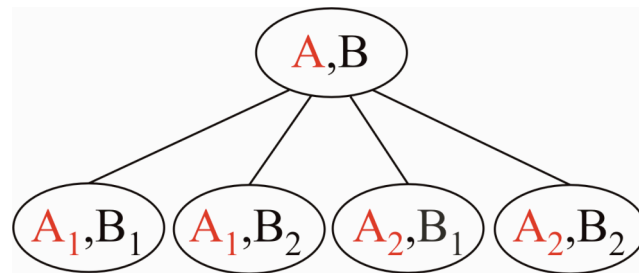
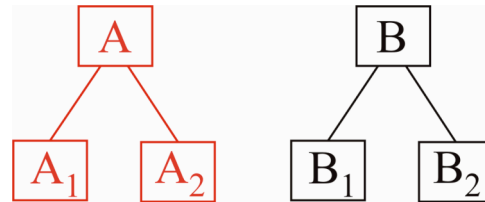




# Expected Running Time of Hier. Coll. Det.

- Simultaneous traversal of **two** BVHs equals traversal of **one** *bounding volume test tree* (BVTT)





- The Cost formula:

$$T = N_v C_v + N_p C_p + N_u C_u + C_i$$

$N_v, C_v$  = num. and avg. costs of BV overlap tests, resp.

$N_p, C_p$  = num. and avg. costs of primitive intersection tests

$N_u, C_u$  = num. and avg. costs of BV updates, resp.

$C_i$  = initialization costs

- Worst-case:  $O(n^2)$
- Question: average case?
  - Clearly:  $N_p \leq \frac{1}{2}N_v$  and  $N_u \leq N_v$
- Task: determine average  $N_v = \#$  nodes in the BVTT that are visited *on average*





# Conditional Probability of Overlap

- Probability that child BVs overlap (on average):

$$p_{ij}^{(l)} := Pr[A_i^{(l)} \cap B_j^{(l)} \neq \emptyset \mid A^{(l-1)} \cap B^{(l-1)} \neq \emptyset]$$

- Assumptions to simplify things:

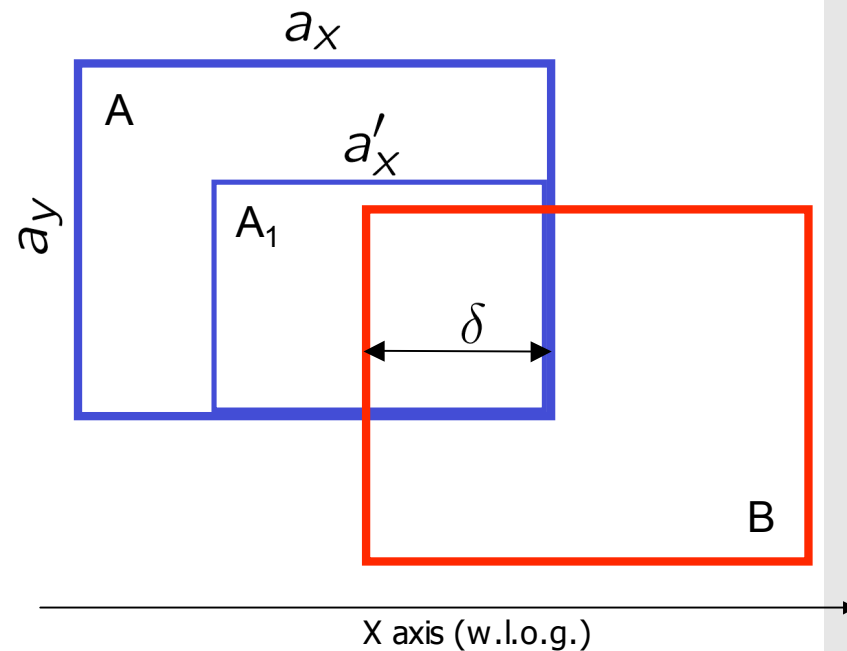
- Overlap  $\delta$  of A and B along x axis is known

- "BV diminishing factor"  $\alpha_x$ :

$$a'_x = \alpha_x a_x, \quad a'_y = \alpha_y a_y, \dots$$

- Boxes are of same order on same level, i.e.,

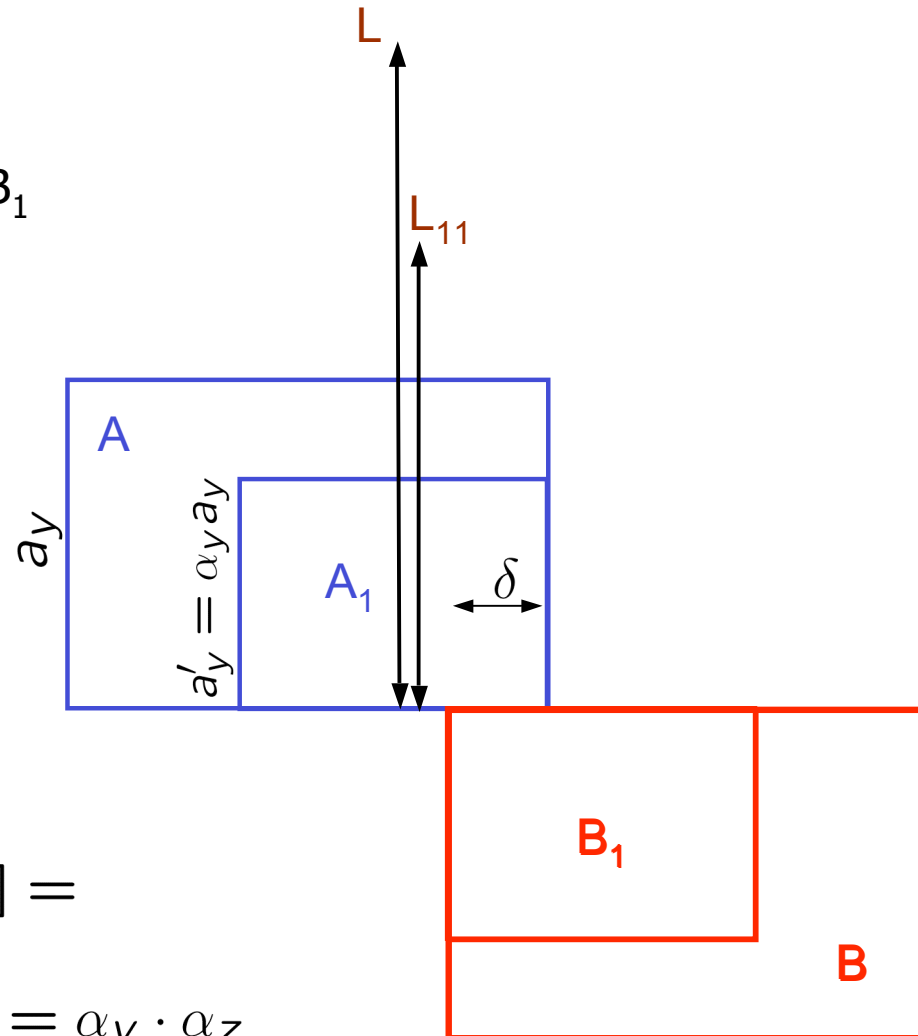
$$b_x = a_x, \quad b'_x = a'_x, \dots$$





- First, compute  $p_{11}$ , i.e., probability of  $A_1$  overlapping  $B_1$  under condition that parent boxes overlap

- Argument analogous to Minkowski sums



- Probability is

$$\begin{aligned} Pr[A_1 \text{ overlaps } B_1 \dots] &= \\ &= \frac{\text{area}(L)}{\text{area}(L_{11})} = \alpha_y \cdot \alpha_z \end{aligned}$$





- Other child BV overlap probabilities
  - Similarly determine  $p_{21}$ , etc. ...
  - Turns out that all  $p_{ij}$  are equal, i.e.,  $p_{21} = p_{12} = p_{22} = \alpha_y \alpha_z$
- A lot depends on how many BV pairs on level  $l$  overlap along  $x$  axis
  - Some child BVs x-overlap by same amount as parent BVs
  - Some child BVs don't x-overlap any more
  - Some child BVs x-overlap by a smaller amount than parents
  - Introduce distribution of x-overlaps ( $\delta$ 's)

$$\tilde{N}_V^{(l)}(\delta, \alpha_x)$$

level

Root BV overlap

BV diminishing factor





- Overall expected number of nodes visited in BVTT:

$$\tilde{N}_V(n) = \sum_{l=1}^{\lg n} \tilde{N}_V^{(l)}(\delta, \alpha_x) \cdot \alpha_y^l \cdot \alpha_z^l$$

- Experimentally determined  $\tilde{N}_V^{(l)}(\delta, \alpha_x)$

- Plots

