



*JATO Dynamics 2008 Report. Fiat tops the volume-weighted European average for fuel economy at 132 g/km - 305 403 173 RCS Versailles

Broad Phase Collision Detection

Lesson 04 Outline

- * Collision Detection overview
- * Hierarchical grids and Spatial hashing
- * Sweep and Prune and Radix Sort
- * Pair management – a practical guide
- * Demos / tools / libs

Collision Detection Overview

- * Collision detection (CD) means
 - Calculate when and where are objects overlapping.
- * General taxonomy of algorithms
 - Static / Pseudo-dynamic / Dynamic
- * Stages of CD algorithms
 - Broad Phase / (Mid Phase) / Narrow Phase
- * Algorithm strategies
 - Spatial partitioning / Bounding volume hierarchies / Coordinate sorting / Feature tracking / Signed distance maps ...

Broad Phase

- * Approximate (broad) collision detection phase.
- * Principles
 - Quickly find pairs of objects which are potentially (probably) colliding.
 - Reject pairs of objects which are distant to each other.
- * Techniques
 - Uniform Spatial partitioning (Hierarchical grids)
 - Complex Spatial partitioning (dynamic BSP, kd trees)
 - Coordinate sorting (Sweep and prune, range search)
- * Difficult to parallelize (GPU not friendly)

Mid Phase

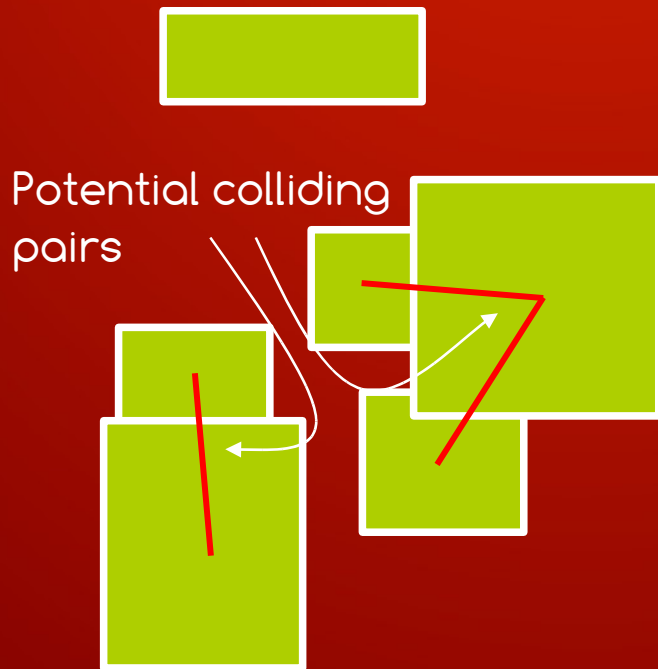
- * Mid (refinement) collision detection phase
- * Principles
 - Refine pairs from broad phase, simplify the work of narrow phase
- * Techniques
 - Preprocess complex geometry into Bounding Volume Hierarchies
 - Decompose non-convex objects into convex parts
 - Axis Aligned Bounding Boxes, Oriented Bounding Boxes, k-Discrete Orientation Polytopes, Swept Sphere Volumes...
- * Usually good for parallelization (GPU friendly)

Narrow Phase

- * Exact (Narrow) Collision detection phase.
- * Principles
 - Given a list of potential colliding pairs of objects find exact time and geometry features (vertices, edges, faces) where objects penetrate (intersect).
 - Reject all non-colliding object pairs.
- * Techniques
 - Bounding volume hierarchies (AABB, OBB, KDOP ...)
 - Coherent feature tracking (GJK, V-Clip)
 - Signed distance map queries (2d/3d bitmap collisions)
- * Naturally suitable for parallelization (GPU friendly)

Collision Detection Phases

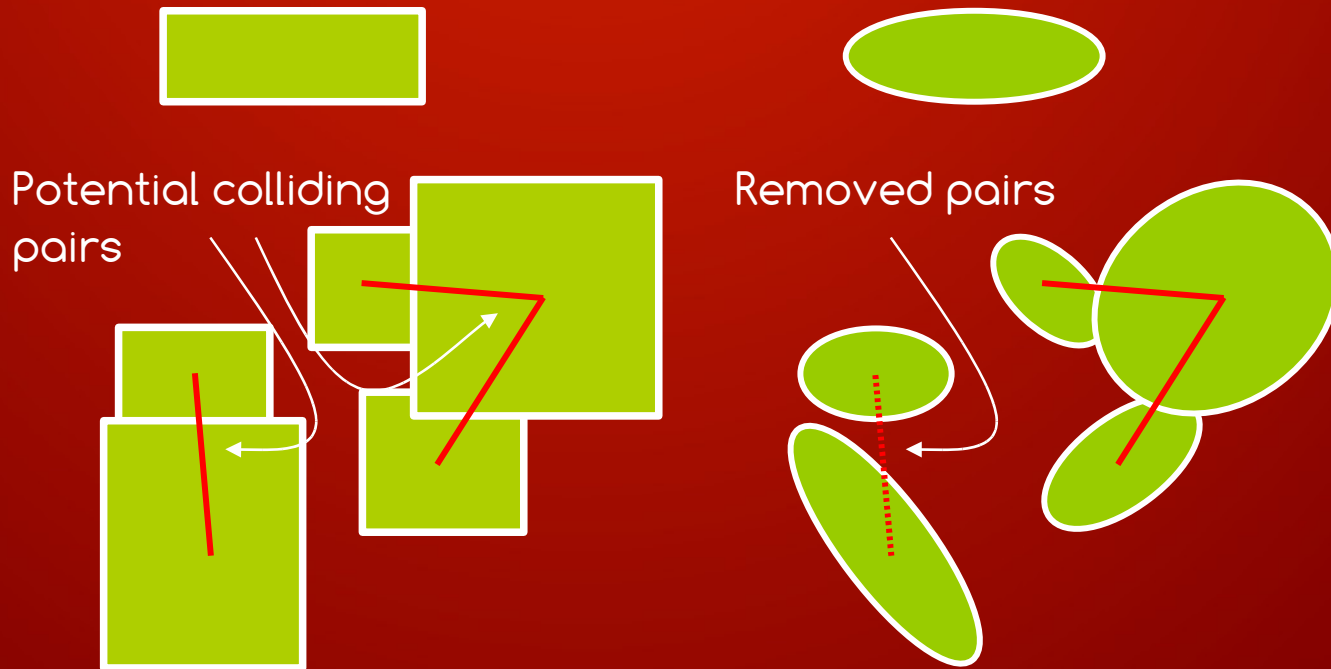
- * Broad Phase
- * Find potential pairs



Collision Detection Phases

- * Broad Phase
- * Find potential pairs

- * Mid Phase
- * Refine pairs



Collision Detection Phases

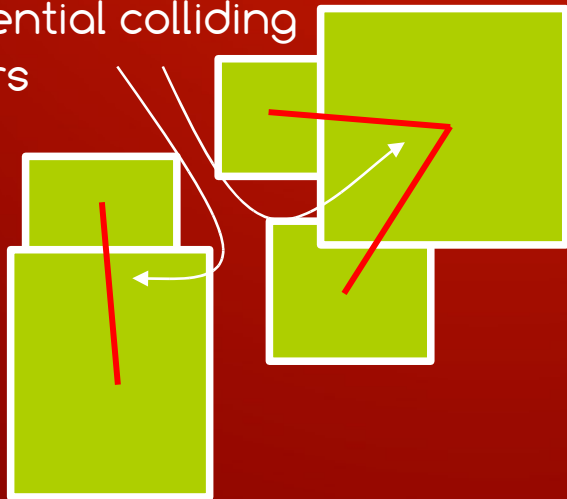
- * Broad Phase
- * Find potential pairs

- * Mid Phase
- * Refine pairs

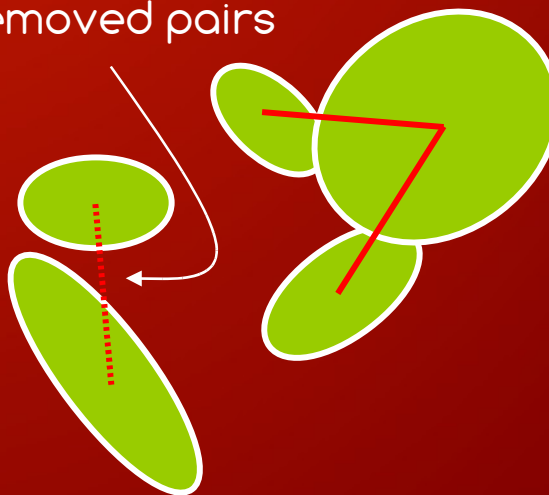
- * Narrow Phase
- * Find exact collisions



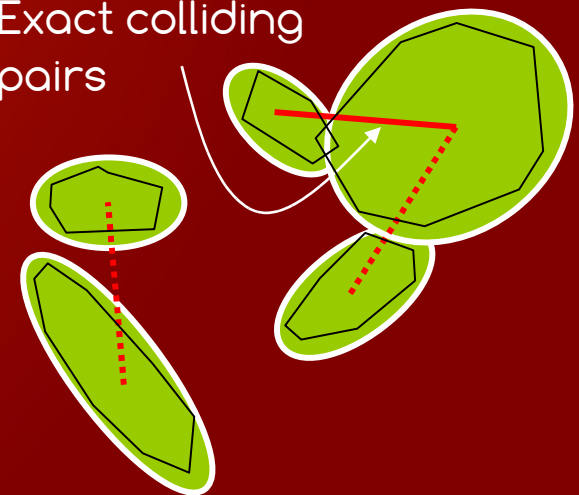
Potential colliding pairs



Removed pairs



Exact colliding pairs



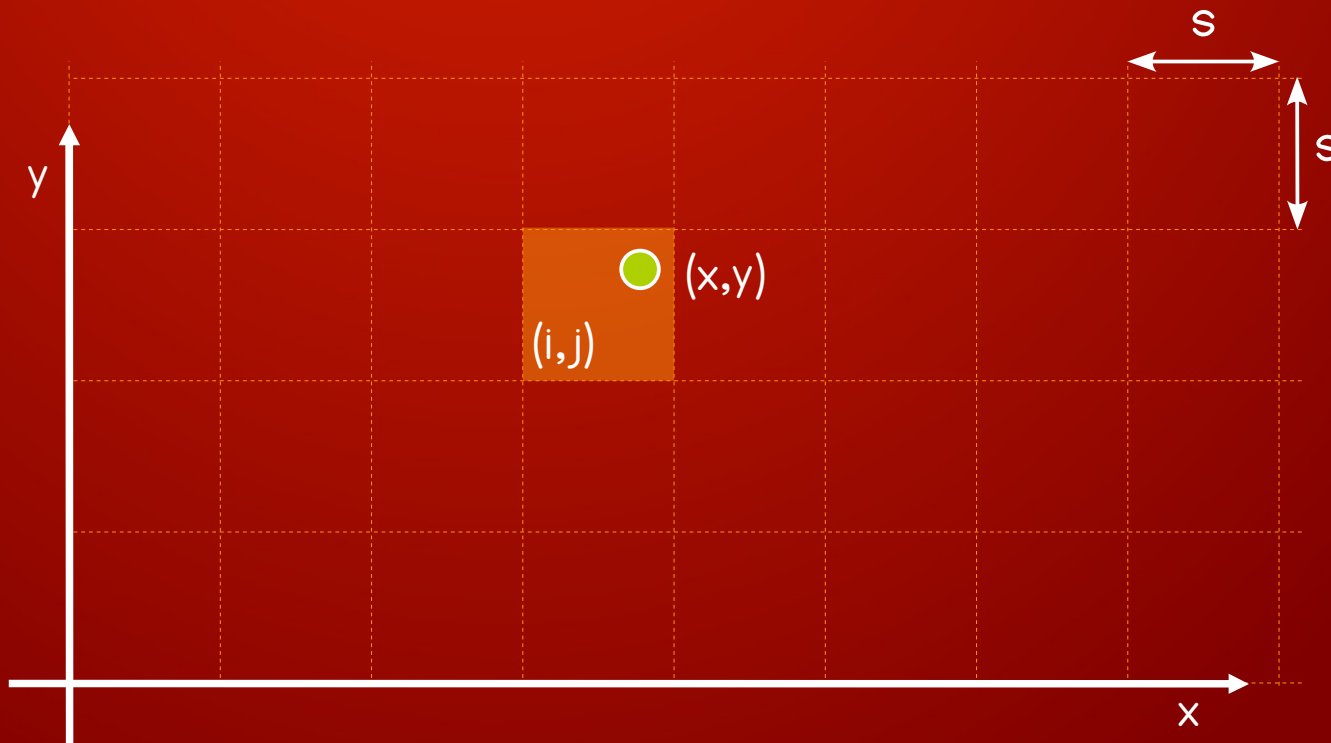
Hierarchical Grids

Spatial Hashing



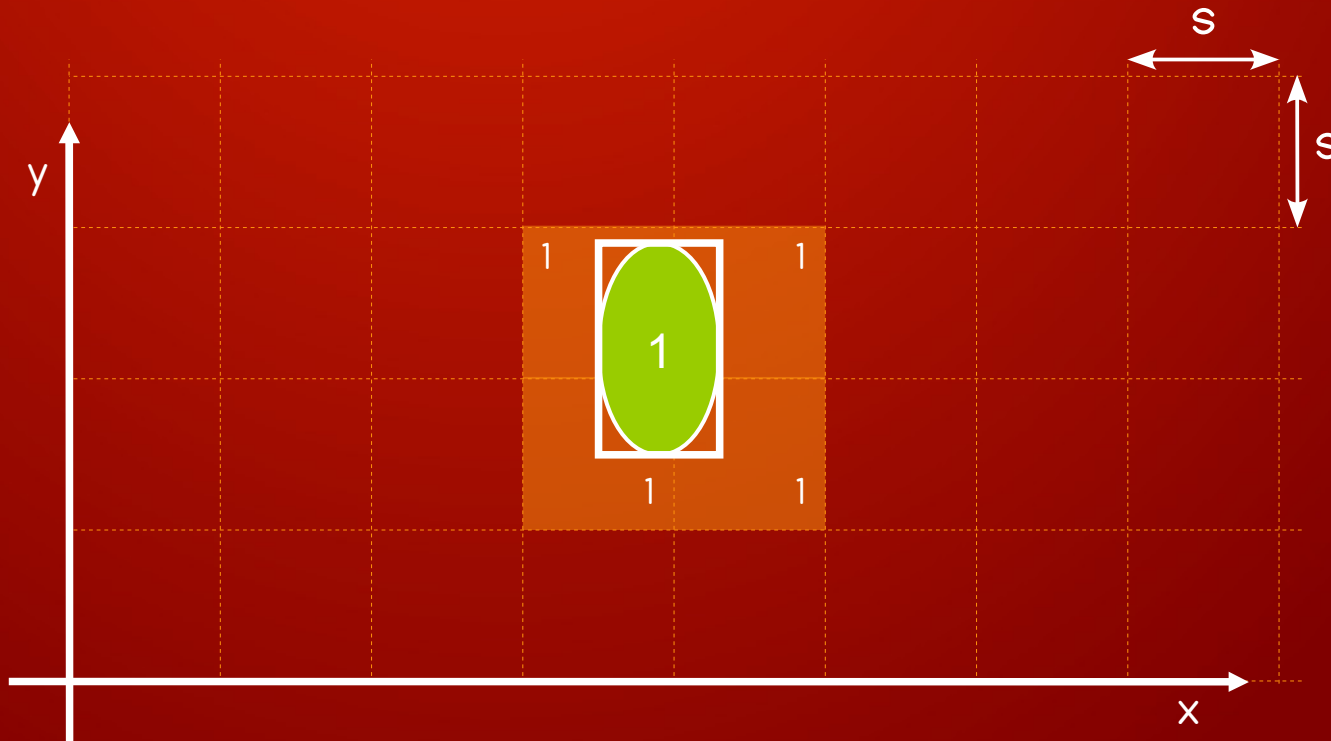
Uniform Grid – Principle

- ★ Define a uniform grid with cell size s
- ★ For each point $p = (x,y,z)$ we can find corresponding cell $c = (i,j,k) = T(p)$
- ★ Tiling function $T(p) = ([x/s], [y/s], [z/s])$



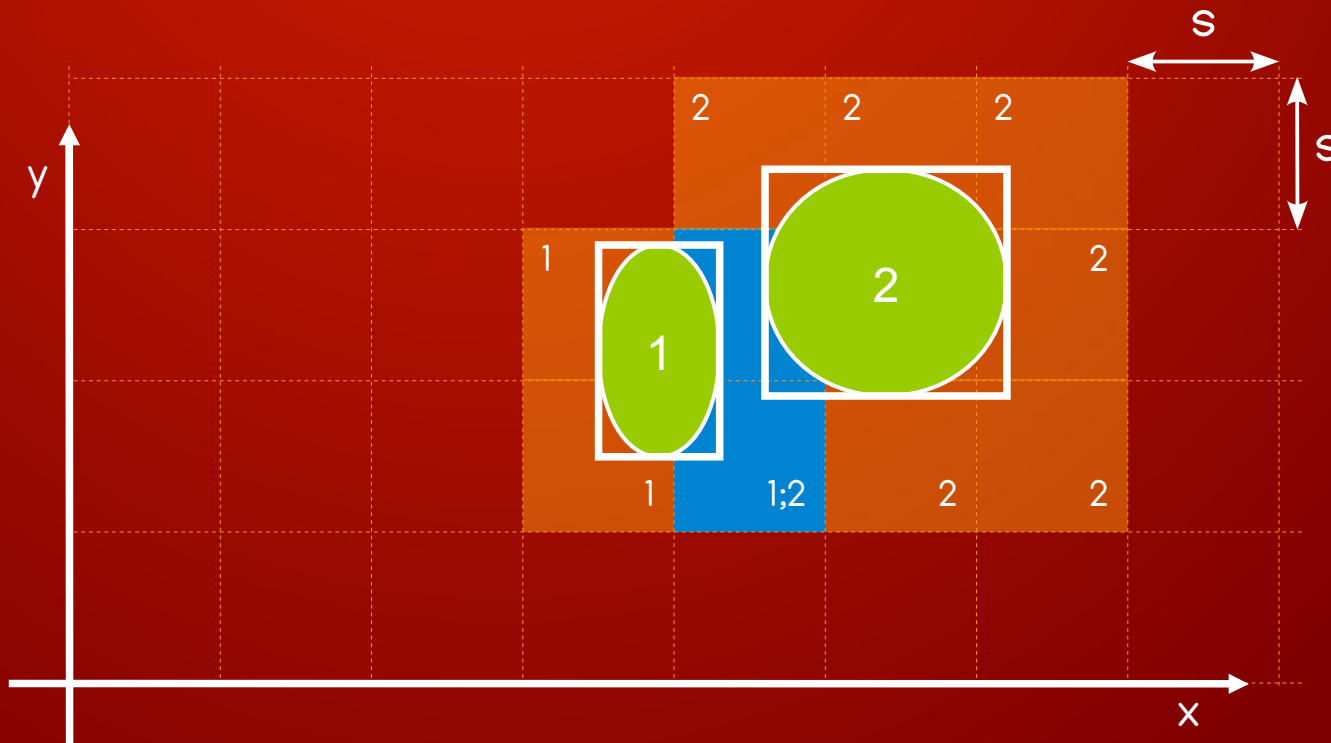
Uniform Grid – Principle

- ★ Insert object (ID=1) into grid and store it's ID into overlapping cells based on its AABB



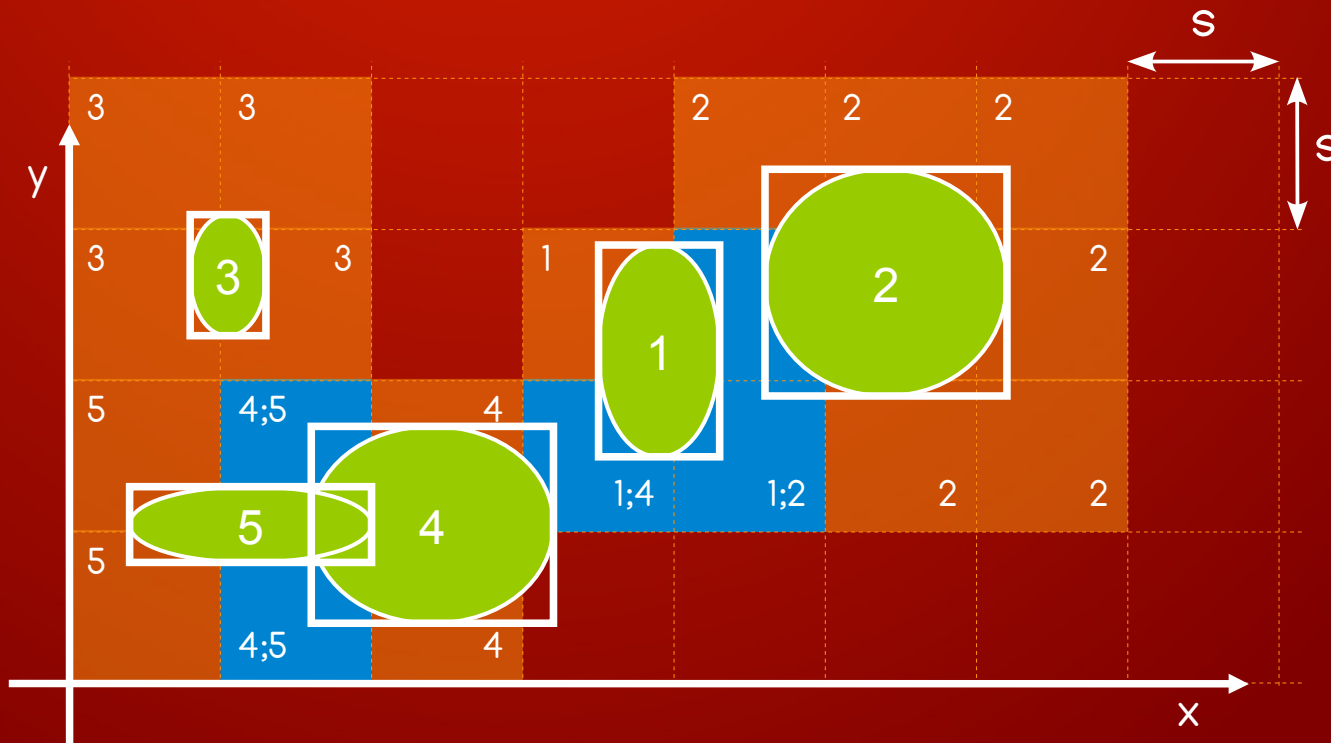
Uniform Grid – Principle

- ★ Insert object (ID=1) into grid and store it's ID into overlapping cells based on its AABB
- ★ Insert object (ID=2) into grid ...



Uniform Grid – Principle

- ★ Insert all objects into grid and store IDs into cells
 - Orange cell has only one ID
 - Blue cells contain more IDs - define colliding pairs
- ★ Colliding pairs: (1-2), (1-4), (4-5)



Uniform Grid – AddBox

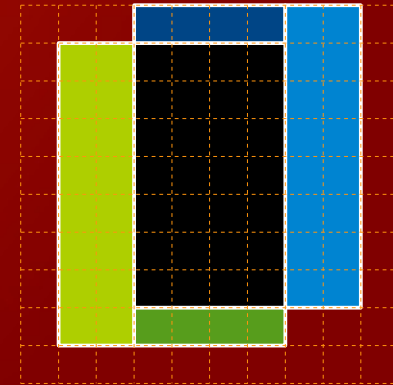
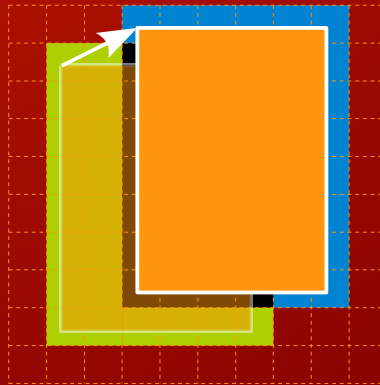
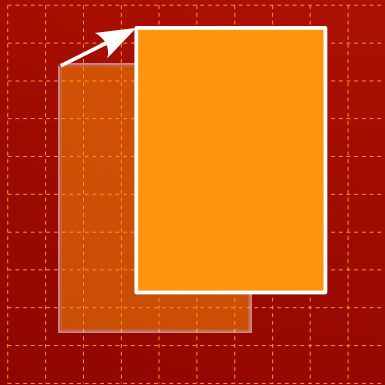
- * We want to add new object “A” into grid
- * Calculate AAB (A) = $(A_{x-}, A_{y-}, A_{z-}, A_{x+}, A_{y+}, A_{z+})$ of “A”
- * Calculate Cell (A) = $(A_{i-}, A_{j-}, A_{k-}, A_{i+}, A_{j+}, A_{k+})$
- * For each cell within (A_{i-}, A_{j-}, A_{k-}) and (A_{i+}, A_{j+}, A_{k+})
 - For each ID stored in the cell create pair (ID_k, ID)
 - Add ID of object from the list of IDs (check duplicates)

Uniform Grid – RemoveBox

- * We want to remove existing object from grid
- * Calculate AABB (A) = $(A_{x-}, A_{y-}, A_{z-}, A_{x+}, A_{y+}, A_{z+})$ of “A”
- * Calculate Cell (A) = $(A_{i-}, A_{j-}, A_{k-}, A_{i+}, A_{j+}, A_{k+})$
- * For each cell within (A_{i-}, A_{j-}, A_{k-}) and (A_{i+}, A_{j+}, A_{k+})
 - For each ID stored in the cell remove pair (ID_k, ID)
 - Remove ID of object from the list of IDs

Uniform Grid – UpdateBox

- * Object has moved - we need to update it's AABB and corresponding cells
- * Simple approach: call RemoveBox, than AddBox
 - Not efficient for larger and coherent objects – many cells has not changed their state (no add, no remove)
- * Effective approach:
 - Find quickly only cells where we need to add/remove ID



Uniform Grid - Summary

* Pros

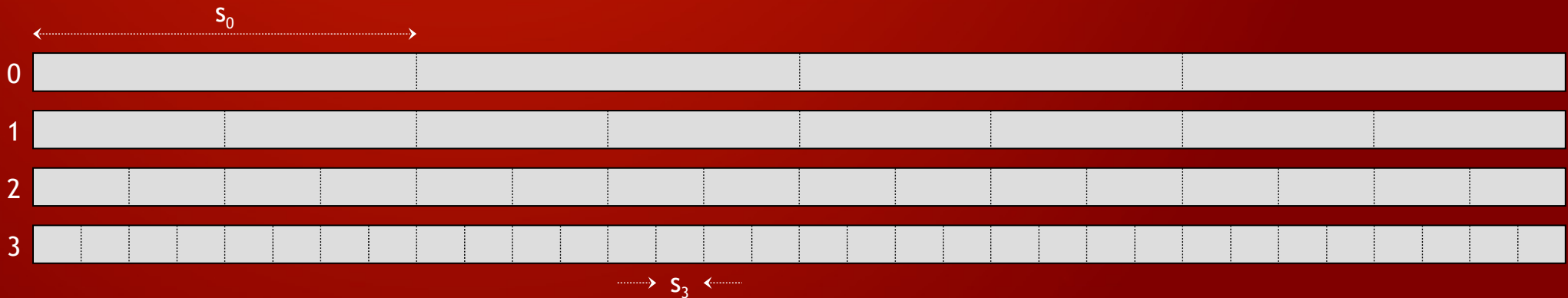
- Simple algorithm – easy to implement
- Fast in special cases – only particles (small dynamic objects) and static (large) environment

* Cons

- how to find optimal grid size → problem with large vs small dynamic objects (hierarchical grid)
- Large 3d grid → huge amount of memory (spatial hashing)
- Slow grid update for large objects
- Accuracy depends on the largest resolution

Hierarchical Uniform Grid

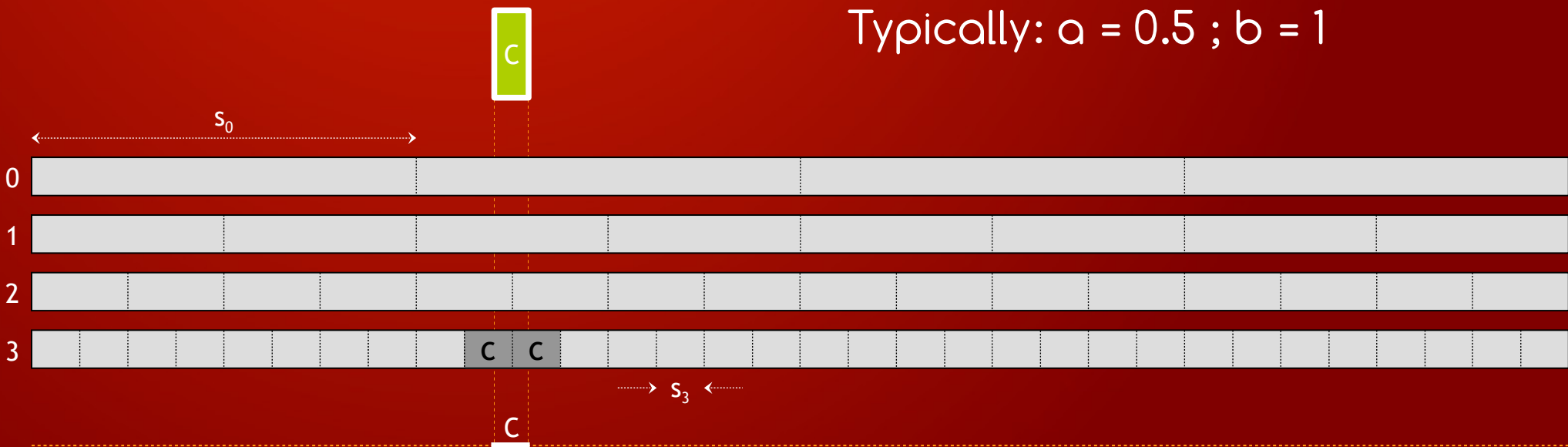
- ★ Suppose 4 uniform grids with 2^k resolutions
 - Grid-0: cell size $s_0 = 1/2^0 = 1.000$
 - Grid-1: cell size $s_1 = 1/2^1 = 0.500$
 - Grid-2: cell size $s_2 = 1/2^2 = 0.250$
 - Grid-3: cell size $s_3 = 1/2^3 = 0.125$



Hierarchical Uniform Grid - Principle

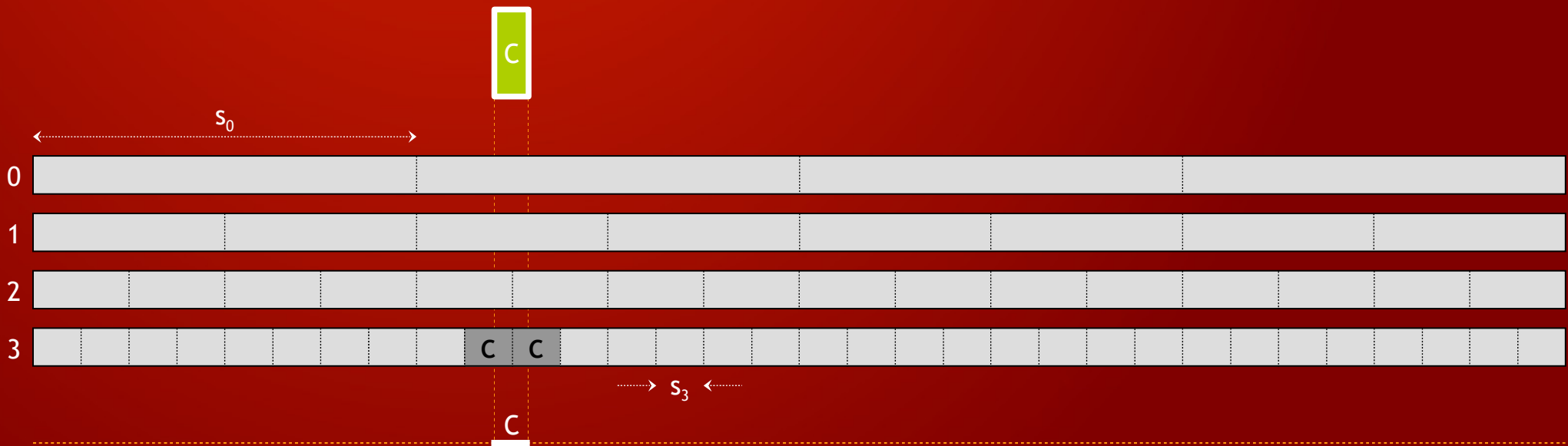
- ★ Find resolution of object "C": $\text{Res}(C) = 3$
 - Cell sizes in grids: $S = (s_0, s_1, \dots, s_k)$
 - Object box: $\text{AABB}(C) = (C_{x-}, C_{y-}, C_{z-}, C_{x+}, C_{y+}, C_{z+})$
 - Object size: $\text{Size}(C) = \text{Max}(C_{x+} - C_{x-}, C_{y+} - C_{y-}, C_{z+} - C_{z-})$
 - Object resolution: $\text{Res}(C) = i \iff a \leq (\text{Size}(C)/s_i) \leq b$

Typically: $a = 0.5$; $b = 1$



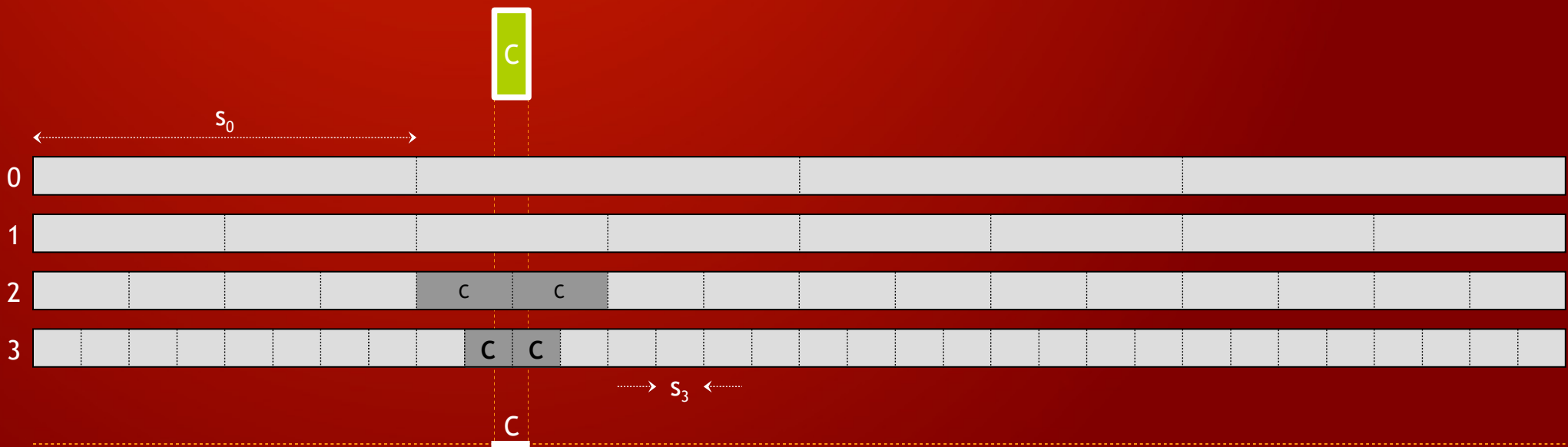
Hierarchical Uniform Grid - Principle

- ★ Insert "C" into grid-3



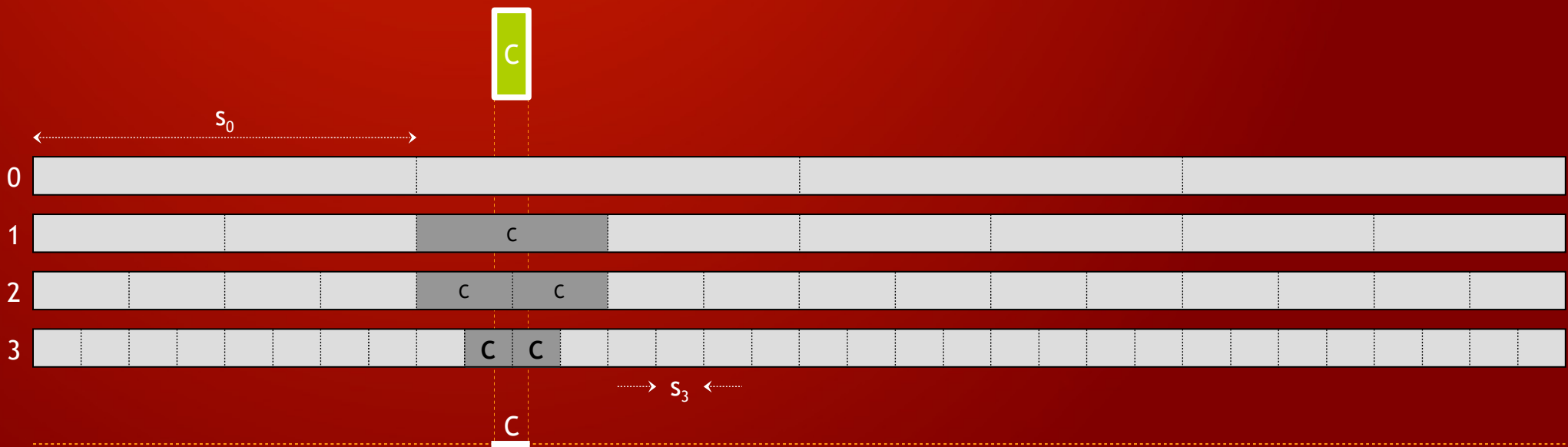
Hierarchical Uniform Grid - Principle

- ★ Insert "C" into grid-3
- ★ Insert "C" into grid-2



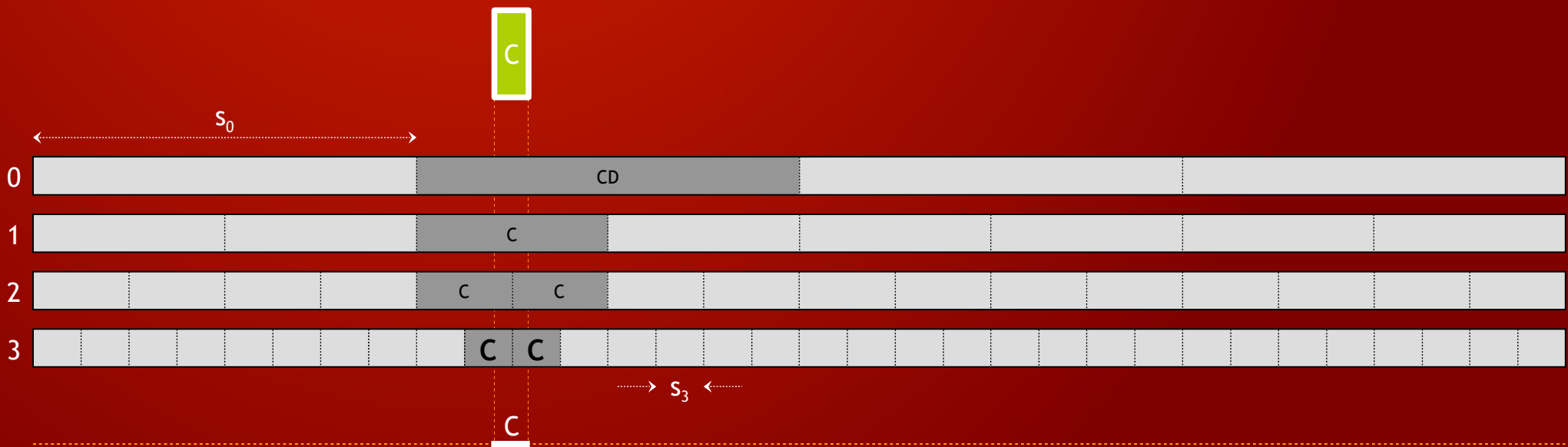
Hierarchical Uniform Grid - Principle

- ★ Insert "C" into grid-3
- ★ Insert "C" into grid-2
- ★ Insert "C" into grid-1



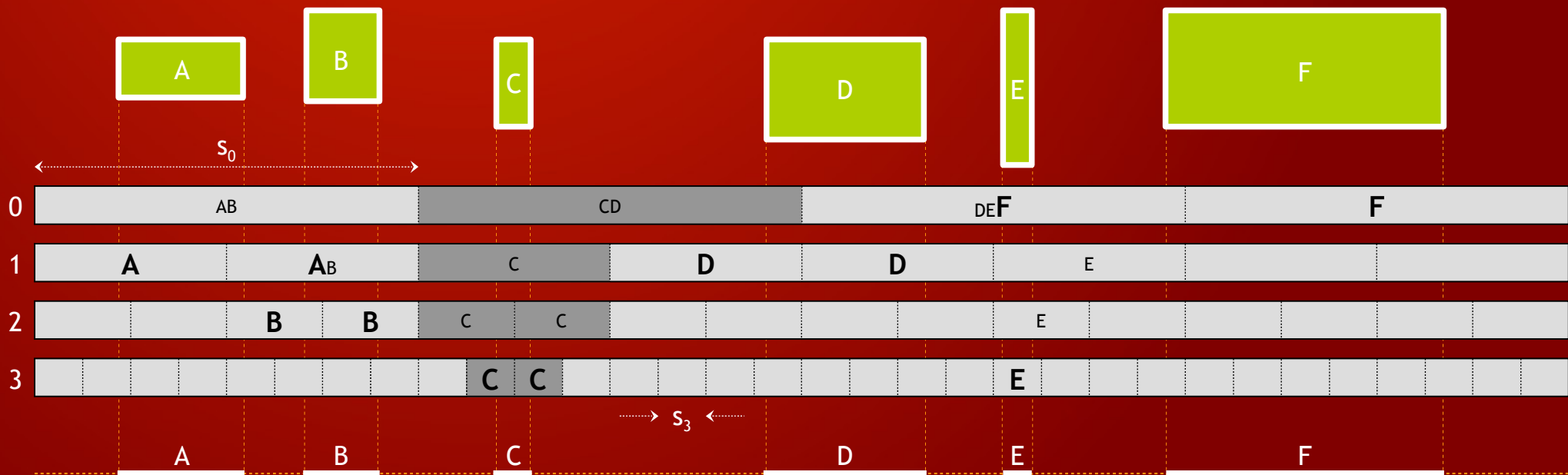
Hierarchical Uniform Grid - Principle

- ★ Insert "C" into grid-3
- ★ Insert "C" into grid-2
- ★ Insert "C" into grid-1
- ★ Insert "C" into grid-0



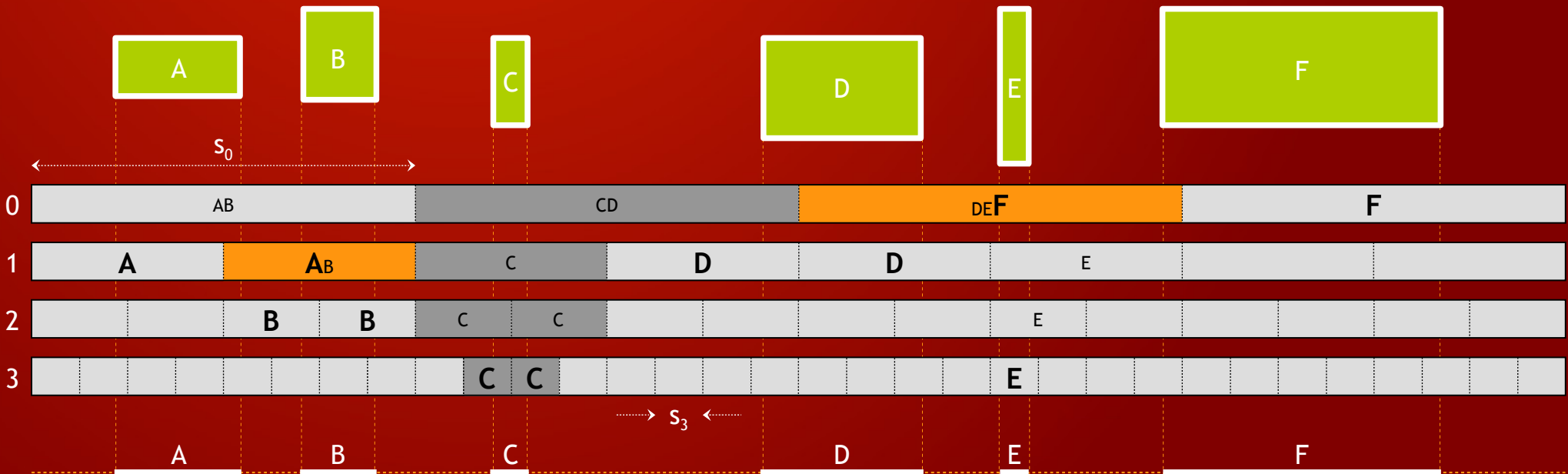
Hierarchical Uniform Grid - Principle

- ★ Insert other objects into grids
- ★ Build ID sets in cells
- ★ Mark IDs “bold” which represent the resolution of object



Hierarchical Uniform Grid - Principle

- ★ During insertion report all ID pairs within each cell which are either “bold” x “regular” or “bold” x “bold” IDs
 - Cell (AB) has only one pair: A-B
 - Cell (DEF) has pairs: D-F and E-F (D-E is not a pair !)



Hierarchical Uniform Grid - Methods

* AddBox(A)

- Calculate AABB(A), resolution $r = \text{Res}(A)$, add box into all grids (0 to r), report pair $(A-A_k)$ only if grid resolution is $\text{Min}(\text{Res}(A), \text{Res}(A_k))$

* RemoveBox

- Calculate AABB(A), resolution $r = \text{Res}(A)$, remove box from all grids (0 to r), remove pair $(A-A_k)$ only if grid resolution is $\text{Min}(\text{Res}(A), \text{Res}(A_k))$

* UpdateBox

- Since objects ID are stored only in grids with equal or larger resolutions as $\text{Res}(A)$ – no need for optimizing update – simply RemoveBox than AddBox every modified object

Hierarchical Uniform Grid - Summary

* Pros

- Handle small and large dynamic objects No optimal grid size
- True linear time broad phase algorithm

* Cons

- More memory (usually 2 times more)
- Must update (hash) more grids for each object
- Accuracy depends on the largest resolution

* Constant Update → Linear time complexity

- Assuming $R = (s^+ / s^-)$ = largest / smallest AABB size is constant
- We need $k = \log(R)$ grids – is constant
- One object marks $O(\log R)$ cells – is constant
- Add/Remove/Update - are constant → time complexity is $O(n)$

Spatial Hashing

- * Motivation: large grids are usually very sparse – we need to store data only for non-empty cells – but we need fast $O(1)$ access based on (x,y,z)
- * Given point $p=(x,y,z)$ laying within cell $c=(i,j,k)$ we define spatial hashing function as
- * $\text{hash}(i,j,k) = (i\rho_1 \text{ xor } j\rho_2 \text{ xor } k\rho_3) \text{ mod } n$
- * Where ρ_1, ρ_2, ρ_3 are large prime numbers and n is the size of hash table
- * Hash collision are solved with buckets

A woman with long, curly brown hair is shown from the waist up, wearing a black sleeveless dress and black high-heeled shoes. She is holding a broom with a wooden handle and a white bristle head. Her hair is blowing in the wind, and she has a slight smile on her face. The background is a plain, light gray wall.

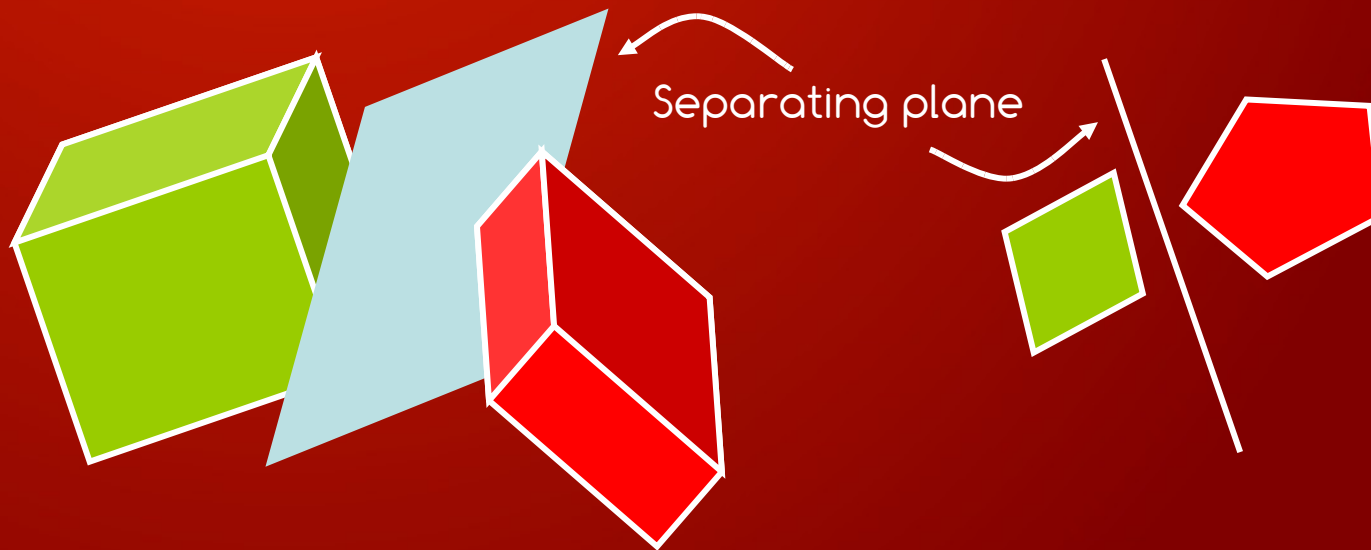
Sweep & Prune

Sweep-And-Prune (SAP)

- * Broad phase collision detection algorithm based on Separating Axes Theorem.
- * Pros
 - Suitable for physically based motions
 - Exploits spatial and temporal coherence
 - Practical average $O(n)$ broad phase algorithm
- * Cons
 - Uses bad fitting axis-aligned boxes (AABB).
 - Not efficient for complex scenes with prolong objects
 - Too many collisions for high-velocity objects

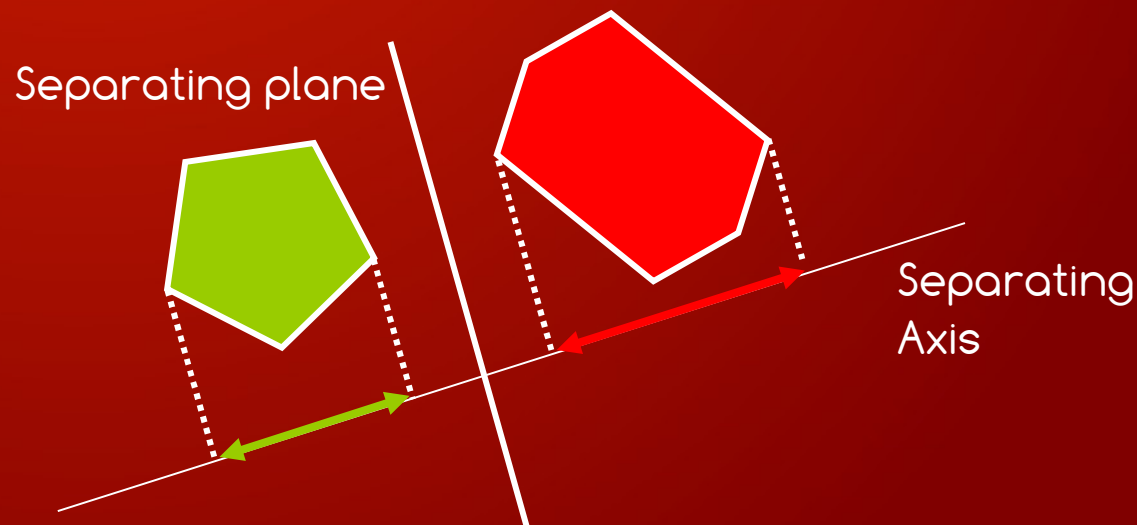
Separating Plane Theorem

- ★ Two convex objects do NOT penetrate (are separated) if and only if there exists a (separating) plane which separates them
 - i.e. first (second) object is fully above (below) this plane.



Separating Axis Theorem

- ★ Two convex objects do NOT penetration (are separated) if and only if there exists a (separating) axis on which projections of objects are separated
 - i.e. Intervals formed by minimal and maximal projections of objects do not intersect.



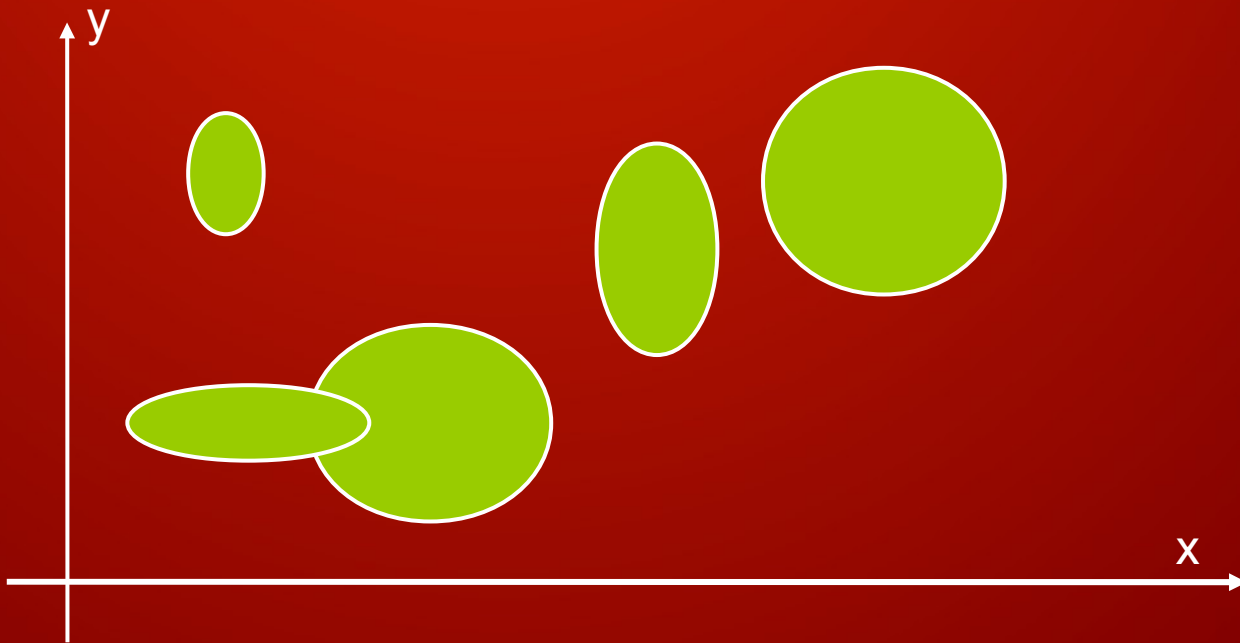
Separating Duality Principle

- * For Convex objects
 - Separating Plane Theorem (SPT)
 - Separating Axes Theorem (SAT)
- * SAP and STP are equal (dual) !
 - Separating plane and separating axis are perpendicular

SAP \leftrightarrow STP

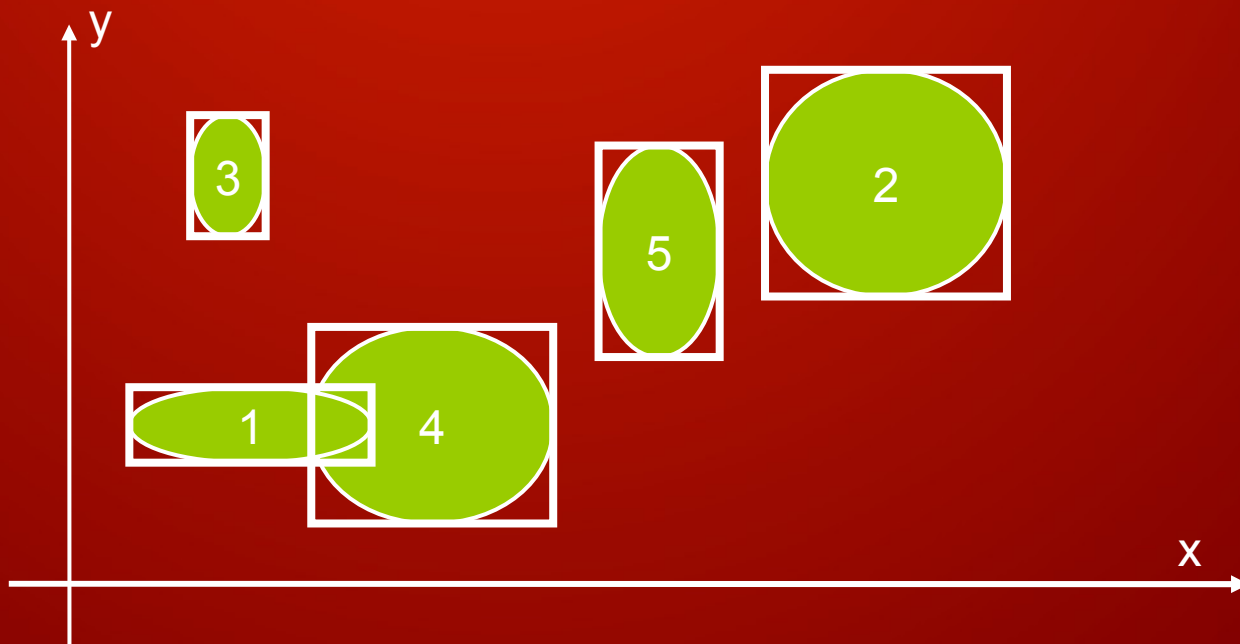
SAP – Algorithm Principle

- ★ Suppose a scene with 5 (not necessarily convex) objects



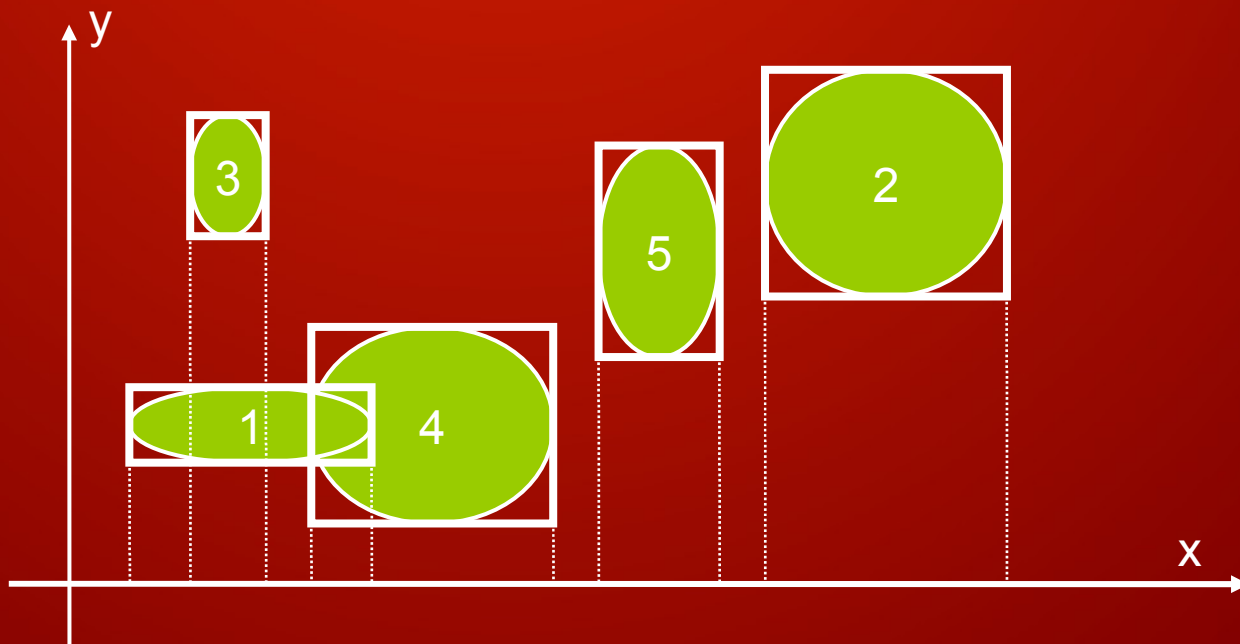
SAP – Algorithm Principle

- ★ Fit each object into its smallest enclosing AABB
- ★ Label boxes as : 1, 2, 3, 4, 5 according to the associated objects.



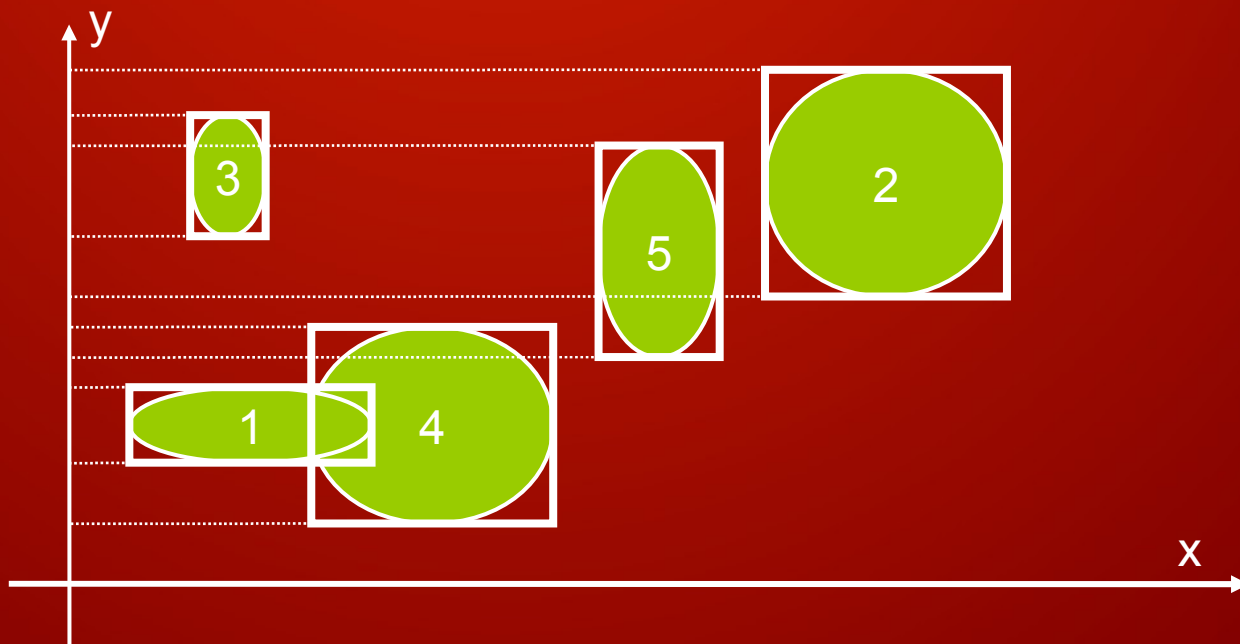
SAP – Algorithm Principle

- ★ Project AABBs onto axis X.
- ★ Form list of intervals of minimal and maximal projections on X axis.



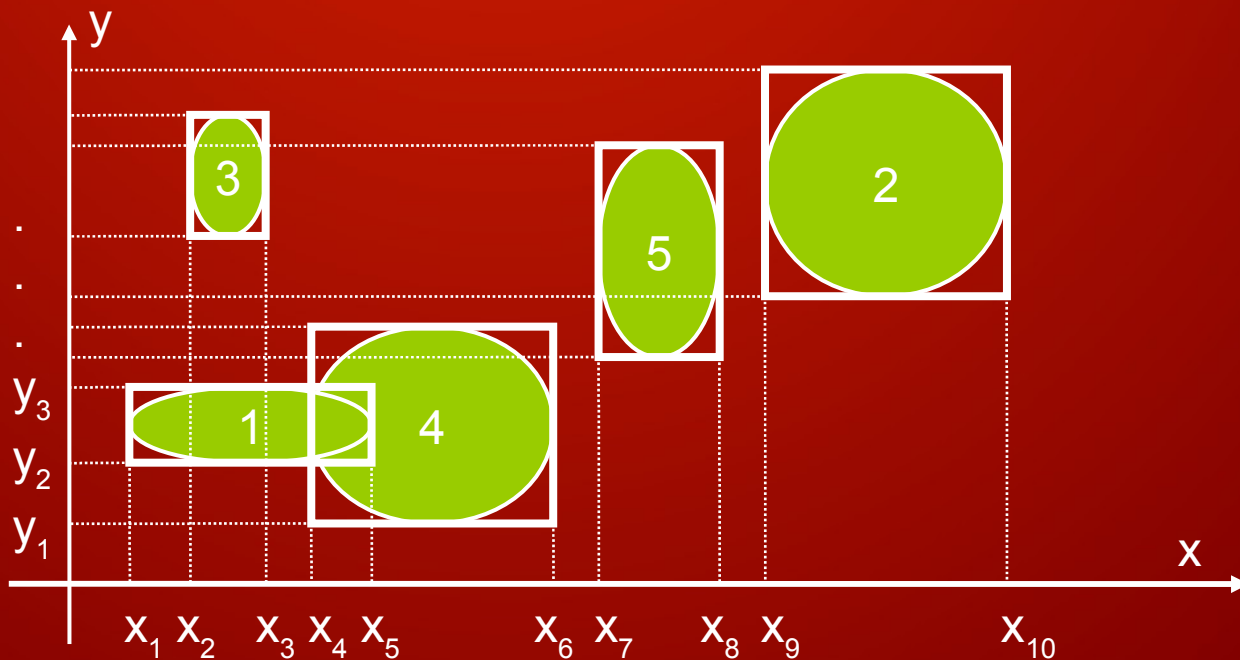
SAP – Algorithm Principle

- ★ Project AABBs onto axis Y.
- ★ Form list of intervals of minimal and maximal projections on Y axis.



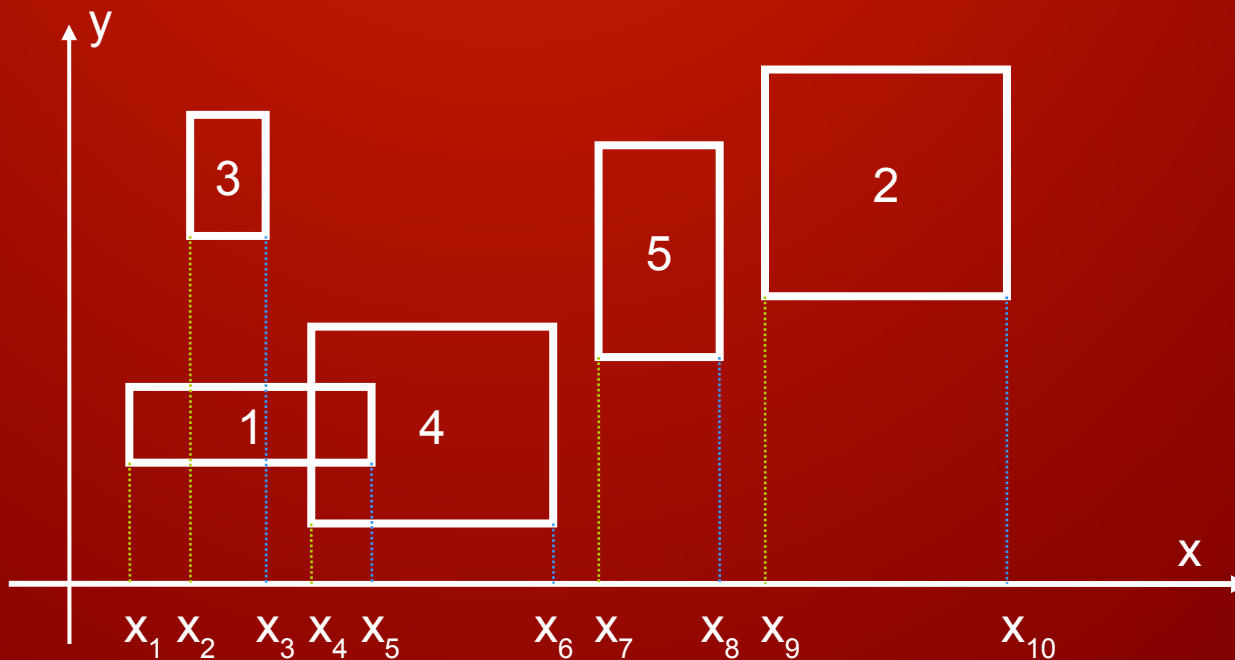
SAP – Algorithm Principle

- ★ Sort list of projections (limits) on X axis.
- ★ Sort list of projections (limits) on Y axis.



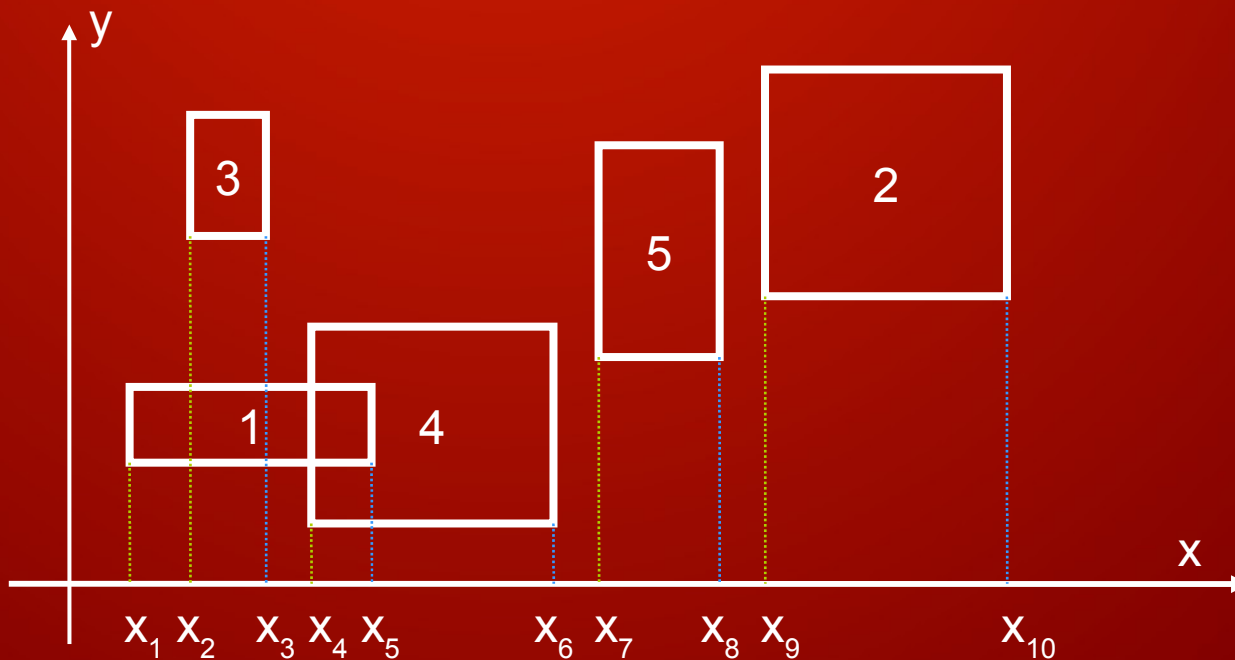
SAP – Algorithm Principle

- ★ Limits are marked as min (green) and max (blue) for associated AABB.



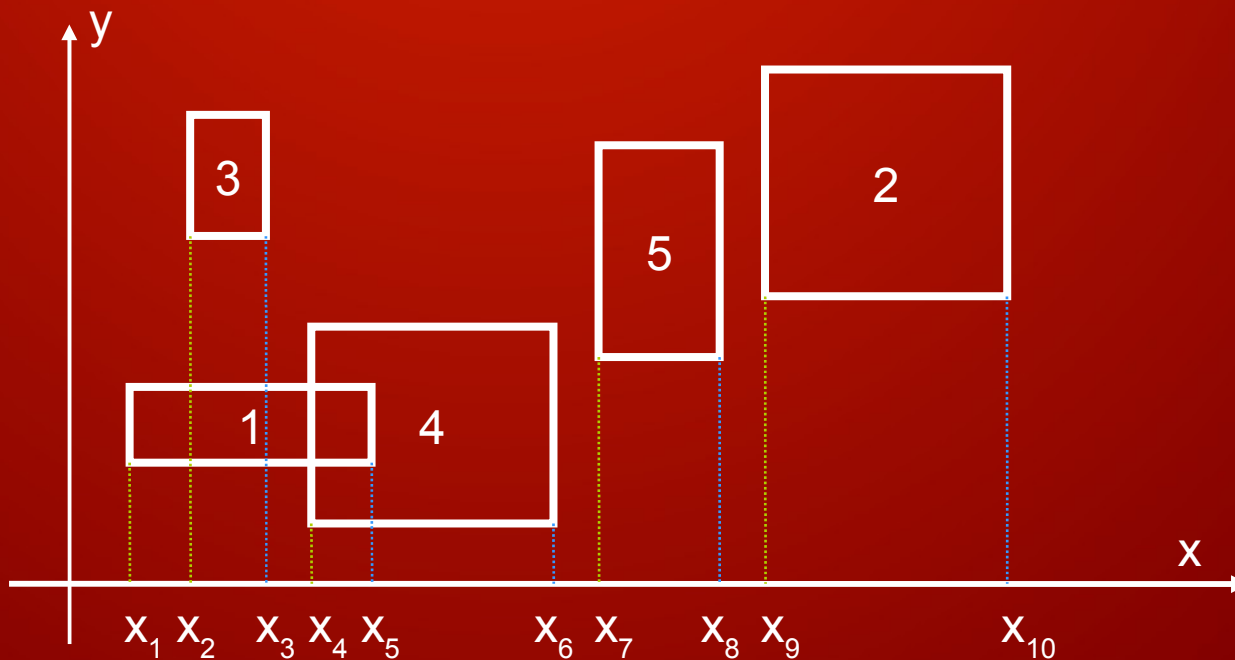
SAP – Algorithm Principle

- ★ Sweep X-limits from first to last while building set of open intervals.
- ★ When adding new min-limit to the set, report potential collision pair between all boxes from set and the new box.



SAP – Algorithm Principle

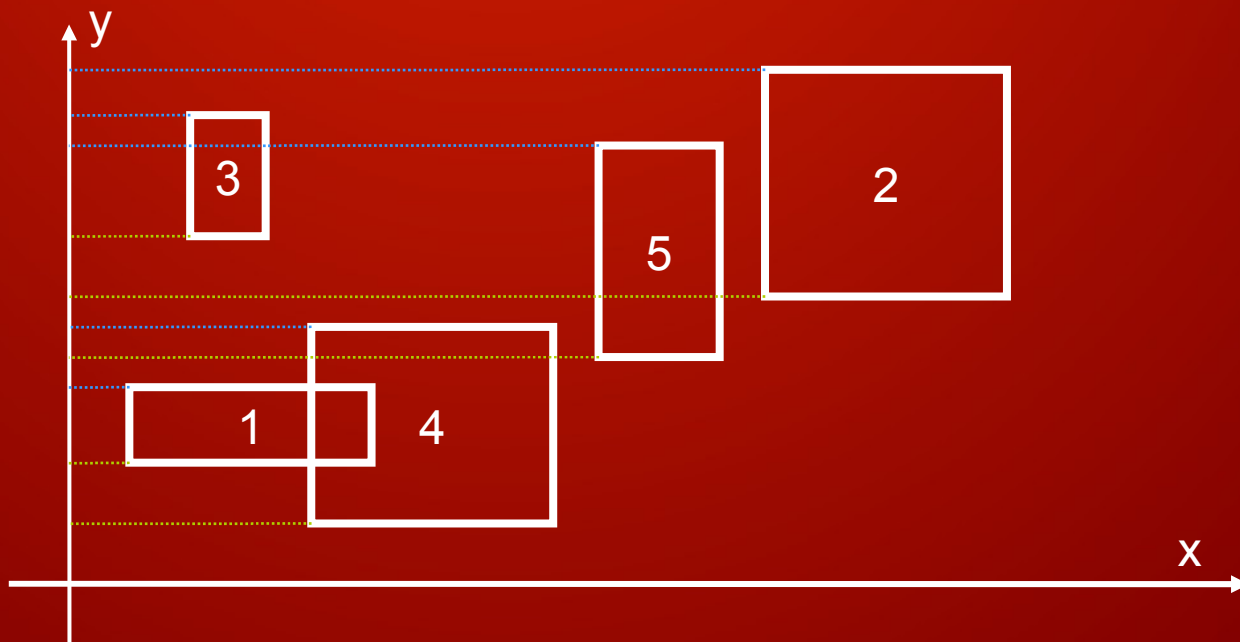
- * Open interval set example:
 - $()$, (1) , $(1;3)$, (1) , $(1;4)$, (4) , $()$, (5) , $()$, (2) , $()$
- * Reported pairs: $(1-3)$ and $(1-4)$



SAP – Algorithm Principle

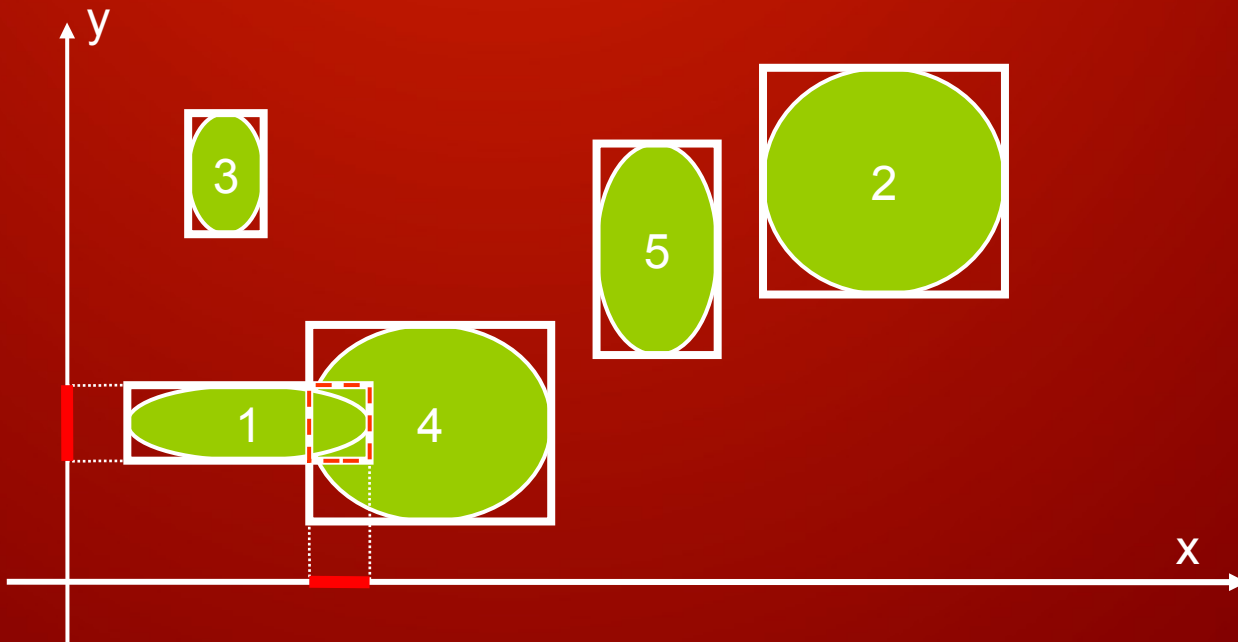
★ Do the same on Y-Axis:

- Set: $()$, (4) , $(4;1)$, (4) , $(4;5)$, (5) , $(5;2)$, $(5;2;3)$, $(2;3)$, (2) , $()$
- Pairs: $(1-4)$, $(4-5)$, $(5-2)$, $(5-3)$, $(2-3)$



SAP – Algorithm Principle

- ★ Find common pairs in all swept directions
 - i.e. Real intersecting AABB pairs = $\text{SetX} \wedge \text{SetY}$
- ★ Pairs = $\text{SetX} \wedge \text{SetY} = \{ (1-4) \}$

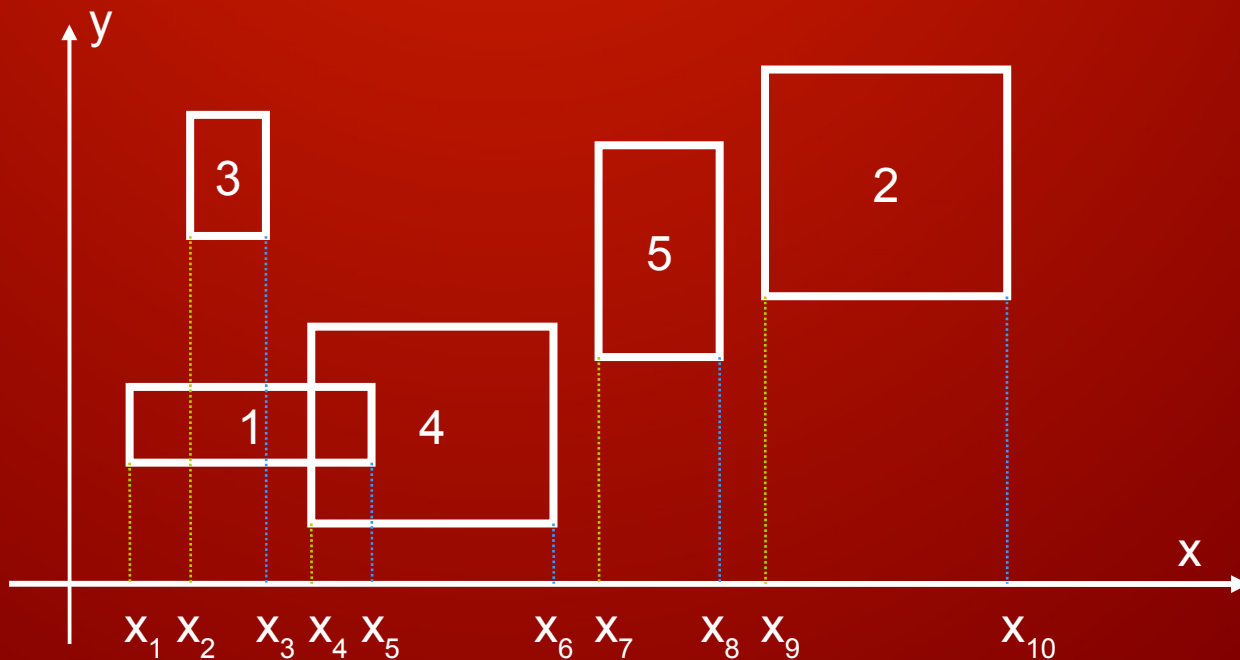


SAP - Summary

- * To achieve linear time $O(n)$ complexity in average case we must
 - Move objects in a coherent fashion (physical motion)
 - Use incremental sort of limits. Due to coherence most of limits are sorted. Insert sort needs only constant swaps.
 - Implement an efficient “pair management” i.e. fast set intersection of axis pair sets ($\text{Pairs} = \text{SetX} \wedge \text{SetY} \wedge \text{SetZ}$)
- * Problems
 - Since objects tend to settle down (usually along Z-axis) during the simulation, large interval clustering can happen

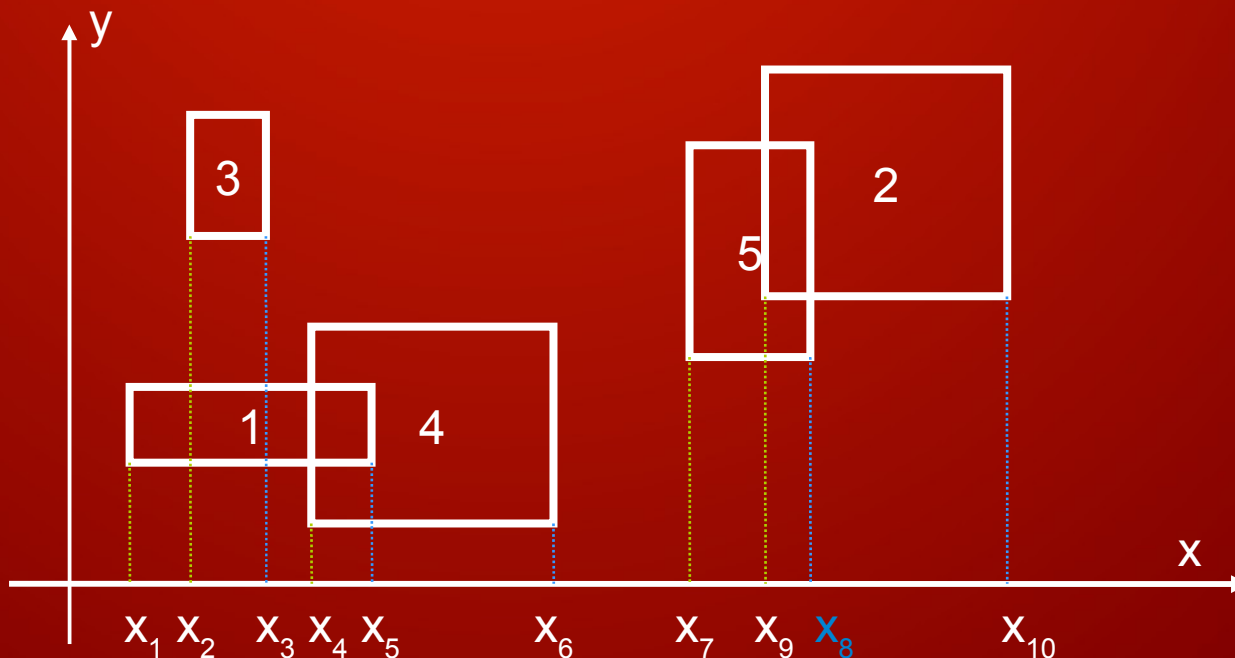
SAP – Incremental Update

- ★ Reported pairs: (1-3) and (1-4)
- ★ Suppose object 5 moves right



SAP – Incremental Update

- ★ Reported pairs: (1-3) and (1-4)
- ★ Suppose object 5 moves right
- ★ End limit x_8 pass over x_9 breaking the order
- ★ In this case we report new pair (2-5)



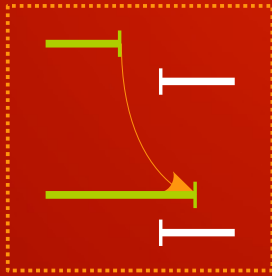
SAP – Incremental Update

- ★ Select moving objects and update their limits
 - When a start limit moves right and
 - passes over start limit – report nothing
 - passes over end limit – remove pair
 - When a start limit moves left and
 - passes over start limit – report nothing
 - passes over end limit – add pair
 - When an end limit moves right and
 - passes over start limit – add pair
 - passes over end limit – report nothing
 - When an end limit moves left and
 - passes over start limit – remove pair
 - passes over end limit – report nothing

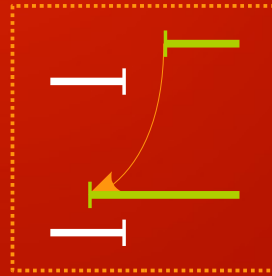
SAP – Incremental Update

- ★ Limit swap cases

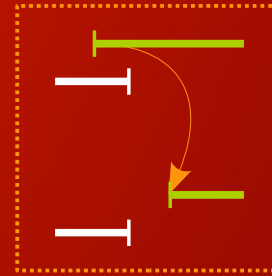
Add



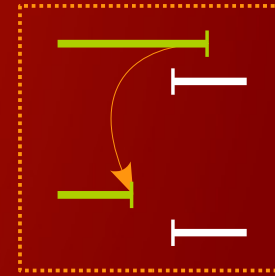
Add



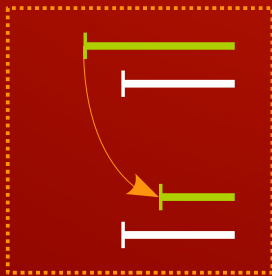
Remove



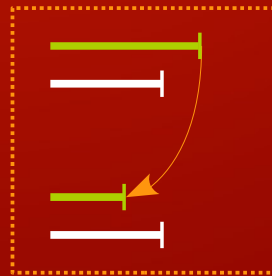
Remove



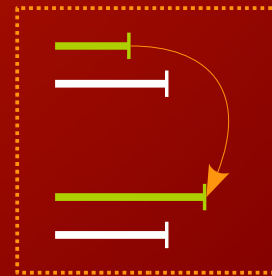
Nothing



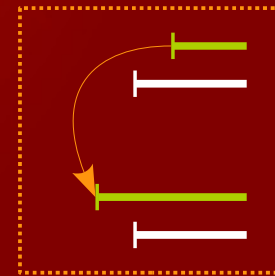
Nothing



Nothing



Nothing



Pair Management



a practical guide

Pair Management

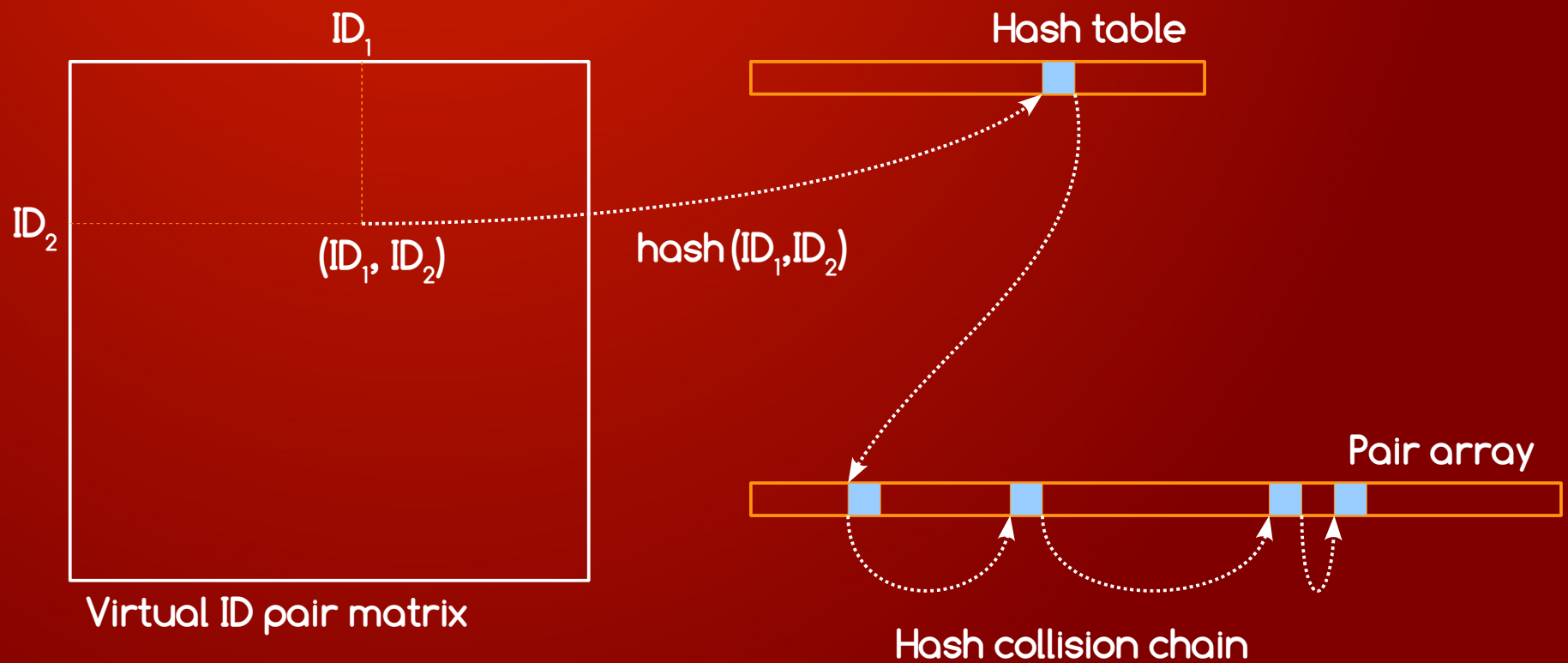
- * An ID pair is defined as (ID_1, ID_2)
- * Pair Manager is a data structure allowing quickly
 - Adding new pair in $O(1)$: `AddPair(ID_1, ID_2)`
 - Removing an existing pair in $O(1)$: `RemovePair(ID_1, ID_2)`
 - Finding an existing pair in $O(1)$: `FindPair(ID_1, ID_2)`
 - Enumerating all pairs in $O(n)$: `GetPairs()`
- * Trivial approach is to use
 - big matrix to store pair infos - just look at (ID_1, ID_2) item
 - simple list to store set of active pairs.
 - Huge amount of memory, pair list update can be slow
 - Can be efficient for < 1000 objects (matrix size 1000^2 !!!)

Efficient Pair Management

- * Use spatial (2d) hashing:
 - $h = \text{hash}(ID_1, ID_2) = (ID_1 * \rho_1 + ID_2 * \rho_2) \bmod N$
- * Use array bag structure to hold pairs
 - Preallocate “capacity” of data (usually 2 x length)
 - AddPair – stores new pair at the end of array (can resize)
 - RemovePair – move last pair to the removed index – fill the hole
- * Point from hash table to pair list
- * Chain pairs when hash collision occurs

Efficient Pair Management

- ★ In hash table we store pointer to first pair in the hash collision chain (length k) – should be as small as possible. When $k > K$ (constant) we resize hash table (rehash all pairs). Operations are $O(k) = O(1)$



Demos / tools / libs

50
1986/87



Demos / tools / libs

- * Free Open Source Libraries:
- * Bullet Physics Library: <http://www.bulletphysics.org>
 - Bullet collision detection framework
 - <http://bulletphysics.org/mediawiki-1.5.8/index.php/CDTestFramework>
- * Box2D: <http://www.box2d.org/>
- * Chipmunk: <http://howlingmoonsoftware.com>
- * SOFA: <http://www.sofa-framework.org/>
- * Tokamak: <http://www.tokamakphysics.com>



the
end

that was enough...