

A contrived example of using FLECS for Simulation

A guide to the code

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What it simulates

It simulates a collection of asteroids floating around affected by “simplified” gravity. They have all the usual features you’d expect.

It’s a contrived example which is a cross between Conway’s game of life and a gravity simulation of asteroids in a toroidal space.

This means:

- The behaviour of an entity depends on its current state
- That state gets updated based on nearby asteroids. (in particular acceleration is updated)
- The “nearby” asteroids is determined based on a grid, and asteroids in the current grid cell and neighbouring grid cells is taken into account.
- Furthermore only the closest K nearest neighbours are used to determine this.

Building, Running, Notes

Building the code - either use the container (preferred) or the following if the headers are installed.

```
g++ -std=c++17 asteroids_knn.cpp -o asteroids_knn -lflecs
```

Running this code results in the simulation running and being visualised using ascii art:

```
./asteroids_knn (num)
```

If you pass in “num” this is used for “K nearest neighbours”, otherwise a default of 10 is used,

ECS

This tutorial assumes the reader has explored the use of flecs with some starter exercises. Later versions of this tutorial won't

World

The world in this system is called “world”

```
flecs::world world(argc, argv);
```

This is slightly different from the default from the demos and starter project:

```
flecs::world ecs;
```

Components

The components this project uses:

```
struct Position { double x, y; };  
struct Velocity { double dx, dy; };  
struct Accel    { double ddx, ddy; };  
struct Mass     { double m; };  
struct AsteroidTag {};
```

These get registered as follows:

```
world.component<Position>();  
world.component<Velocity>();  
world.component<Accel>();  
world.component<Mass>();  
world.component<AsteroidTag>();
```

All of these are likely obvious what they're for. The `AsteroidTag` component here is actually superfluous, but shows how to use this to differentiate between things.

Systems

The following systems are created in the that world in the following order:

- A system to clear the accelerations
- A system to update the accelerations
- A system to apply the accelerations

Then, essentially the following code runs:

```
for (int i = 0; i < STEPS; ++i) {  
    // Important: bins correspond to *current* positions,  
    // so rebuild before systems run  
    rebuild_bins();  
    world.progress();  
    render_ascii(vp, asteroids);  
  
    sleep_briefly();  
}
```

Note that world.progress runs the systems in the order described above

Constants

```
G          = 1.0; // Gravity factor
DT          = 0.02; // *Logical* time period inside simulation (not actual time delta)
SOFTEN2     = 1e-4; // Make the numbers not go stupid when asteroids distance is close to 0
```

```
// ---- Toroidal domain ---- (screen where edges wrap around)
```

```
W = 40.0;           // half-width  (domain x in [-W, W])
H = 20.0;           // half-height (domain y in [-H, H])
BOX_W = 2.0 * W;    // full width
BOX_H = 2.0 * H;    // full height
```

```
// ---- Uniform grid (conceptual 5x5) ----
```

```
static constexpr int GX = 5;
static constexpr int GY = 5;
```

Entity Creation - Random Numbers

```
// Random number source
std::mt19937 rng( std::random_device{}() );

// 4 Random number generators within certain bounds
std::uniform_real_distribution<double> UposX(-W, W);
std::uniform_real_distribution<double> UposY(-H, H);
std::uniform_real_distribution<double> Uvel(-0.4, 0.4);
std::uniform_real_distribution<double> Umass(0.5, 2.0);
```

Entity Creation - Memory Allocation

```
const int N = 150;  // Number of asteroids

std::vector<flecs::entity> asteroids;  // place to store them
asteroids.reserve(N);  // Create the space
```

Entity Creation - Looping

Note this just loops 150 times and create 150 random asteroids.

```
for (int i = 0; i < N; ++i) {  
    asteroids.push_back(  
        world.entity()  
            .add<AsteroidTag>()  
            .set<Position>({UposX(rng), UposY(rng)})  
            .set<Velocity>({Uvel(rng), Uvel(rng)})  
            .set<Accel>({0.0, 0.0})  
            .set<Mass>({Umass(rng)}));  
}
```

Bins 1/3

As noted, the space is divided up into a grid - in this case hardcoded to a 5 x 5 grid. Each cell is referred to as a bin, so when this code runs:

```
for (int i = 0; i < STEPS; ++i) {  
    // Important: bins correspond to *current* positions,  
    // so rebuild before systems run  
    rebuild_bins();  
}
```

It's clear that the position of the asteroids changes each tick so this needs updating. (There are nicer ways of doing this, but this is clear & works)

Bins - 2/3

So `bins` is actually a grid of integer buckets.

```
std::vector<std::vector<int>> bins(GX * GY);
```

- The grid is represented by a vector that is (grid-width x grid-height) sized.
- The things inside that vector is vectors of integers
- The integers are indices into `asteroids`

The function for building the buckets then has this logic:

```
auto rebuild_bins = [&]() {  
    // Clear the bins  
    // Loop through the asteroids using `i` as an index  
    // If for any reason asteroid `i` doesn't have a position, skip it  
    // Identify the bucket for asteroid `i`, and add `i` to that  
    // bucket
```

Bins - Revisited 3/3

The code looks like this:

```
auto rebuild_bins = [&]() {
    for (auto &b : bins) { b.clear(); }
    for (int i = 0; i < (int)asteroids.size(); ++i) {
        if (!asteroids[i].has<Position>()) continue;

        Position p = asteroids[i].get<Position>();
        auto [cx, cy] = pos_to_cell(p);
        bins[cy*GX + cx].push_back(i);
    }
};
```

Perhaps the most interesting part here is `auto [cx, cy] = pos_to_cell(p);` This is a *structured binding*, like in python & javascript.

Systems Overview - Ordering

The ordering of the systems is actually done using the default pipeline:

- https://www.flecs.dev/flecs/md_docs_2Systems.html#builtin-pipeline

This allows you to say “this system is this kind of system” and the default pipeline runs the different kinds of systems in this specific order:

```
flecs::OnStart  
flecs::OnLoad  
flecs::PostLoad  
flecs::PreUpdate  
flecs::OnUpdate  
flecs::OnValidate  
flecs::PostUpdate  
flecs::PreStore  
flecs::OnStore
```


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```
flecs::PreUpdate
```

```
flecs::OnUpdate
```

```
flecs::PostUpdate
```

The ones we do not use here have been removed from the above.

Systems Overview - Clearing Acceleration

This is the first system - which zeros the acceleration for all the asteroids

```
// 0) Clear accelerations
world.system<Accel>()
    .with<AsteroidTag>()
    .kind(flecs::PreUpdate)
    .each([](Accel& a){ a.ddx = 0.0; a.ddy = 0.0; });
```

Note the use of `flecs::PreUpdate` here.

Systems Overview - Setting Acceleration

So this is the high level view of this function:

```
// 1) Update the accelerations - KNN gravity using only current cell + 8 neighbours
world.system<const Position, Accel, const Mass>()
    .with<AsteroidTag>()
    .kind(flecs::OnUpdate)
    .each([&](flecs::entity self, const Position& pi, Accel& ai, const Mass& /*mi*/){
        auto [cx, cy] = pos_to_cell(pi); // Find my cell
```

- *Gather candidate indices from surrounding neighbourhood (with cell wrap)*
- *Build distances to candidates - taking into account wrap around/toroidal space*
- *Take the K-closest candidates*
- *Calculate the acceleration caused by those candidate's gravity*
- *Store that as this entity's current acceleration*

```
    });
```

NOTE the use of `flecs::OnUpdate` here.

Systems Overview - Applying Acceleration, Velocity etc

Lastly the state gets updated based upon acceleration, velocity etc:

```
// 2) Apply the accelerations
world.system<Position, Velocity, const Accel>()
    .with<AsteroidTag>()
    .kind(flecs::PostUpdate)
    .each([](Position& p, Velocity& v, const Accel& a){
        v.dx += a.ddx * DT;
        v.dy += addy * DT;
        p.x  += v.dx * DT;
        p.y  += v.dy * DT;
        p.x = wrap_coord(p.x, W);
        p.y = wrap_coord(p.y, H);
    });
```

ASCII Art? `render_ascii 1`

The code uses a simple viewport definition

```
struct Viewport { int w,h; double scale; };  
...  
    Viewport vp{100, 30, 0.6};
```

... and some terminal shenanigans to render the display as ascii art.

The code then operates as follows:

- The screen is cleared and cursor hidden, using escape codes.
- The code creates a “blank display” structure - which is a vector of strings representing screen rows
- The code loops through the asteroids, mapping their positions into the specific string in that vector
- The code then moves the cursor to the screen top left (again, escape code) and renders that.

ASCII Art? `render_ascii 2`

- The screen is cleared and cursor hidden, using escape codes.

```
std::cout << "\\x1b[2J\\x1b[?25l"; // Clear the screen and hide the cursor
```

- The code creates a “blank display” structure - which is a vector of strings representing screen rows

```
std::vector<std::string> buf(vp.h, std::string(vp.w, ' '));
```

- The code loops through the asteroids, mapping their positions into a specific string

```
for (auto e : asteroids) {  
    if (e.has<Position>()) {  
        Position p = e.get<Position>();  
        plot(p.x, p.y, '.');  
    }  
}
```

ASCII Art? `render_ascii 3`

Actually rendering is then trivial - just print the strings.

- The code then moves the cursor to the screen top left and renders that.

```
std::cout << "\\x1b[H";    // Move the cursor to the home of the terminal.  
for (auto& row : buf) std::cout << row << "\\n";    // Print out the rows  
std::cout.flush();
```

The pattern used here.

So the pattern this uses is:

- Clear “new state info” (clear acceleration **PreUpdate**)
- Calculate the “new state information” needed per entity across all entities or across all nearby entities. (define per entity acceleration **OnUpdate**)
- Apply that new state info / state change (apply acceleration **PostUpdate**)