

Stratec Software Challenge 2025 Solution

Usage: Start *backend.exe* -> start *client.exe* -> "Request Data" -> Have Fun

Binaries available on [GitHub](#)

This document serves as a walkthrough for the design process, choices and demo about my solution for this year's *Stratec Software Challenge*

Tools used

Backend - Odin Lang

For the main solutions and calculations of the simulation, I used *Odin Lang*, which is a manual memory managed language, with similar features as *C*, but with access to modern coding techniques and conventions. This allows for performant code (if used correctly), while still having a lot of built-in libraries at hand for more complex tasks

GUI - Godot Game Engine

The choice of a game engine for the visual part is for easy and fast implementation of UI elements (buttons, sliders, etc.) as well as rendering (planets, camera controls, etc.). The lightweight nature of the engine allows for quick prototypization with decent results

TCP Communication between Backend and Client

Having two different applications for this solution requires the transfer of data between them. For this I used a TCP connection, with *custom binary encoding* for the necessary data

Implementing the solution

Given all the equations and stages it was fairly trivial to implement a working solution. I took expandability into consideration while implementing every stage, which allowed me to build on the previous stages' solutions. I tried to keep every calculation as a direct evaluation and refrained myself from plugging in calculation values for equations, in order to get more accurate results.

Stage 3 - Freezing the solar system at the start of the travel

Since checking for planet collisions was as simple as making a "*line intersects circle*" check, getting a *local optimum* solutions was as easy as optimizing for travel distance (easily checked with a closed form solution)

Stage 4 - Planets keep moving

- Remark: since there was no mention if the target planet would still freeze or not, I opted to solve for a moving target planet as well (more accurate simulation)
- Remark: I tried solving the target planets location in the future, depending on the travel time and cruise velocity, but did not arrive at a closed for solution, so I opted for an iterative one

The solution was to check for a given time-frame, if the rocket would collide with the planet in *X* days of travel (estimate of how far long the travel is) and only accept solutions, where the difference is *lower* than the target planet's radius (this means the rocket enters the target planet's gravity well, and can land on it)

- Remark: we don't have to check a whole bunch of arbitrary travel time lengths, since we can calculate the minimum and maximum travel lengths (min: planets are aligned; max: planets are aligned in opposite orbits)

This optimization yielded an acceptable solution, even when checking in the whole *10 year limit* timeframe

```
for i in min_time.days..max_time.days {
    ...
    dist := get_complex_distance_between(p1, p2, start_day, i) - cast(f64) p1.diameter * 0.5 - cast(f64) p2.diamet
    seconds := cast(f64) i * 24 * 60 * 60;

    dist_covered := seconds * cruising_vel;

    if min_travel_dist > dist && abs(dist - dist_covered) < min(cast(f64) p1.diameter * 0.5, cast(f64) p2.diamet
        if !verify_complex_travel(
            p1, p2,
            planets,
            start_day, i,
            cruising_vel,
        ) {
            continue;
        }

        // save solution if better
```

```
}
}
```

- the `get_complex_distance_between(..)` function returns the distance that needs to be traveled in a given time-frame (taking into account the movement of the planet)
- with `abs(dist - dist_covered) < min(cast(f64) p1.diameter * 0.5, cast(f64) p2.diameter * 0.5)` I check if the rocket hits the target planet's *orbit radius* with maximum error of the smaller planet's radius (to ensure entering its gravity well)

```
verify_complex_travel :: proc(p1, p2: Planet, planets: [dynamic]Planet, start_day, travel_days: i32, vel: f64) -
  p1_pos := get_planet_position(p1, start_day);
  p2_pos := get_planet_position(p2, start_day + travel_days);

  closer_planet: f64 = min(p1.orbital_radius, p2.orbital_radius);
  farther_planet: f64 = max(p1.orbital_radius, p2.orbital_radius);

  for planet in planets {
    if planet.orbital_radius > closer_planet && planet.orbital_radius < farther_planet {
      orbit_radius := linalg.length(get_planet_position(planet, 0));
      collision_day := make_time(orbit_radius / vel);

      if line_intersects_circle(
        p1_pos, p2_pos,
        get_planet_position(planet, collision_day.days),
        cast(f64) planet.diameter * .5,
      ) {
        return false;
      }
    }
  }

  return true;
}
```

- for checking if we collide with other planets, it's sufficient to check if we collide with it on the day we cross its orbit radius
- the day of crossing the orbit radius can be calculated from the *cruise velocity* and the *orbital radius* itself

```
collision_day := make_time(orbit_radius / vel)
```

With all this in place, we can find a *local optimal* solution (in the time-frame of the given *10 years*)

Graphical Interface

The interface implemented in *Godot* comes with a visualisation of:

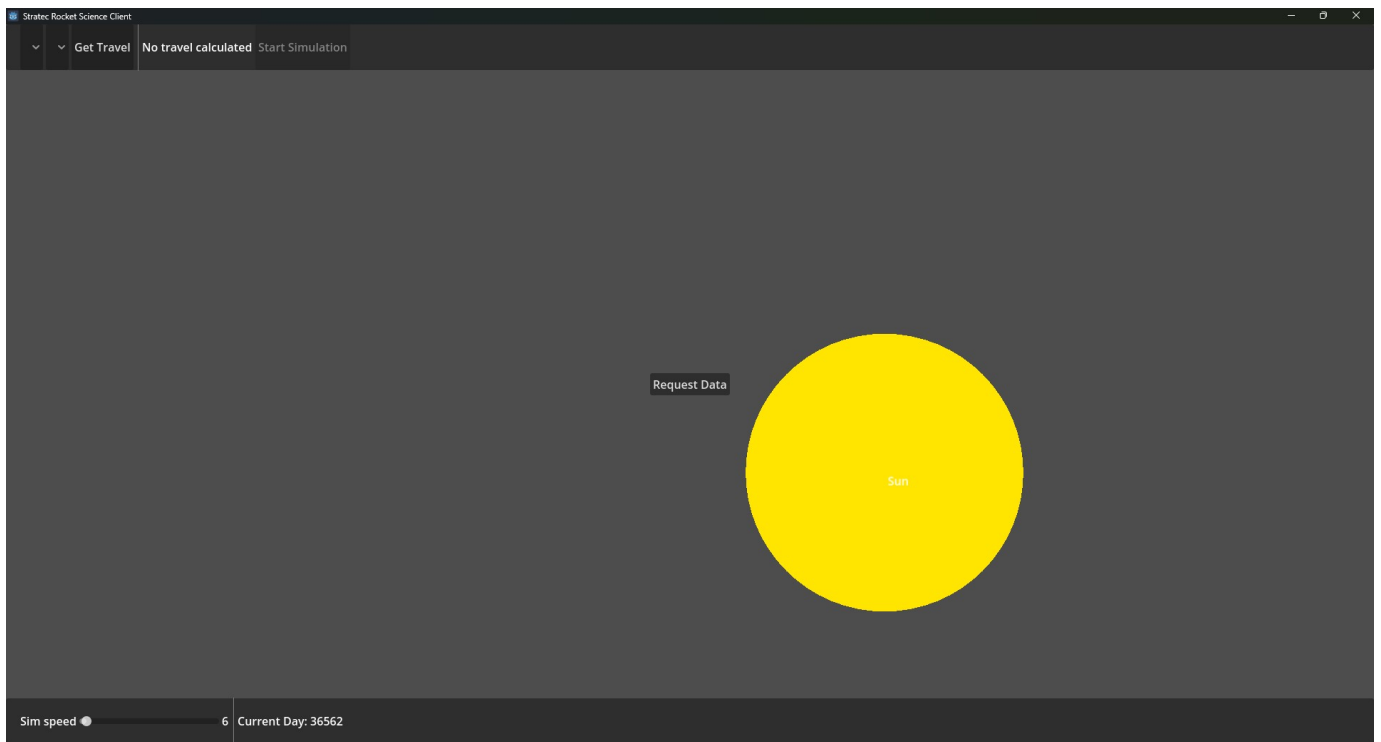
- the planets
- the orbits
- camera controls
- option to request a travel between 2 selected planets
- to run the travel simulation

Remark: some travel simulations may look inaccurate (giving travels with visual collision between the rocket and non-target planets), which is the result of scaled up visuals, as the accurate visuals result in very miniscule planets in our massive solar system

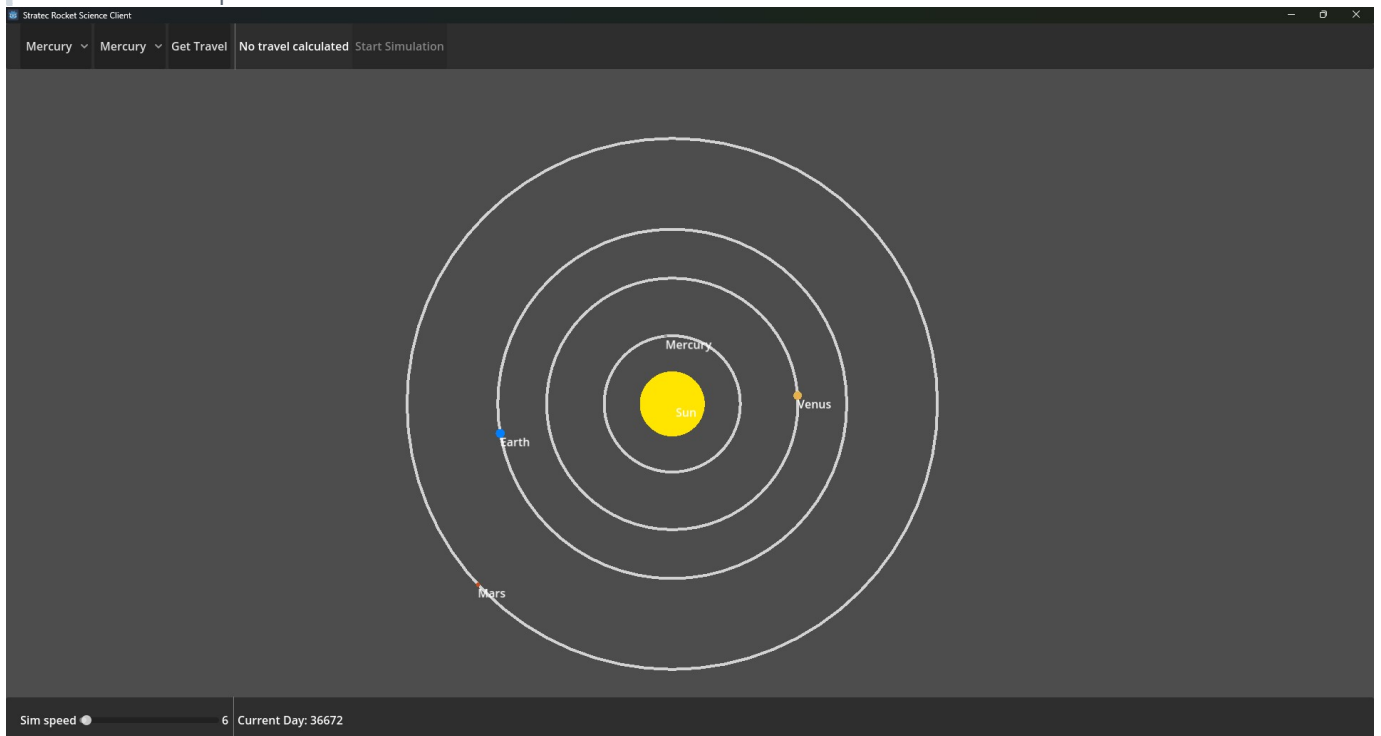
In order for the GUI application to get data from the simulation app itself, a TCP communication is used

After starting the client, the user can request the *Solar System Data* from the backend, and after that the planets will be displayed, and start moving. The passing of time (how fast the solar system progresses through days) can be adjusted. The user can also select 2 planets, from and to which they can request an optimal travel. After the client receives this travel data, the user can start the simulation any time and as many times as they like, as long as that travel is the last they requested

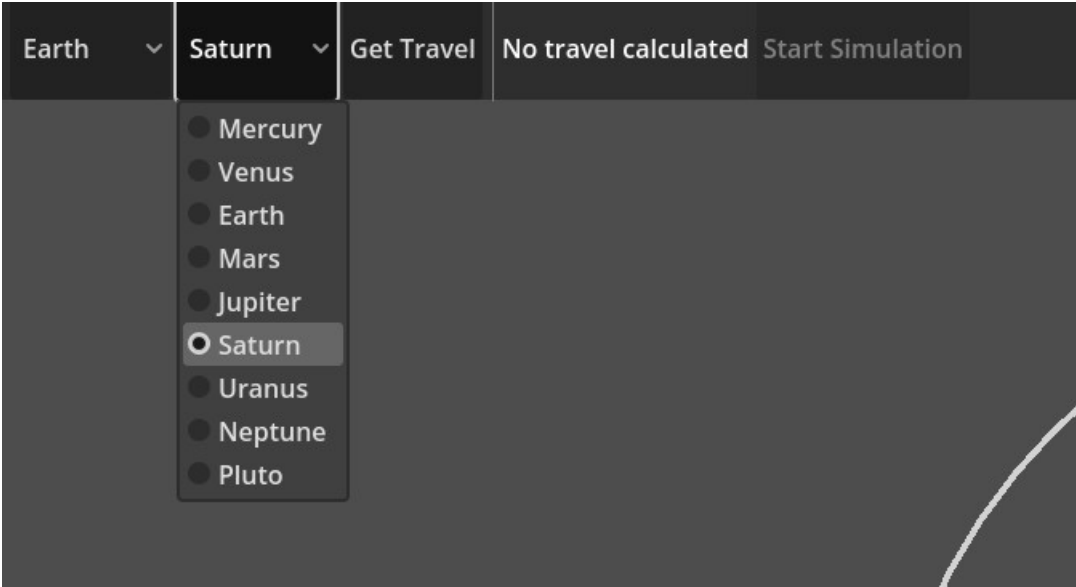
Showcase



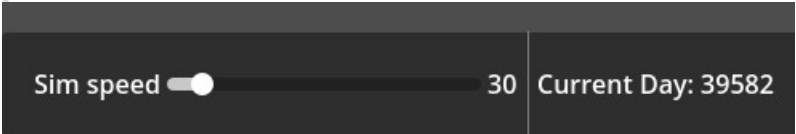
The client startup screen



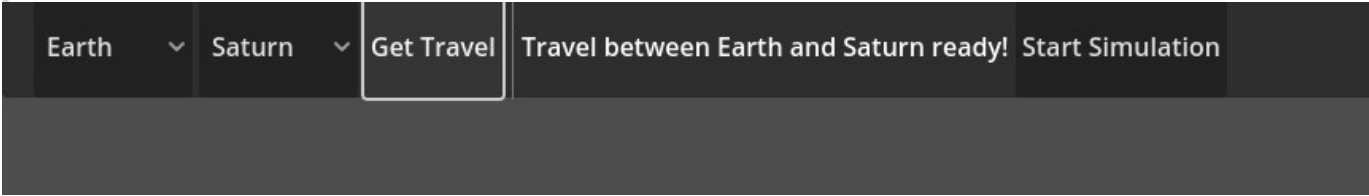
Displaying and simulating the solar system after receiving the data about it



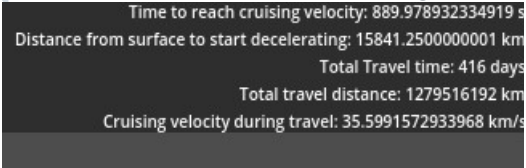
How the user can set desired travel parameters



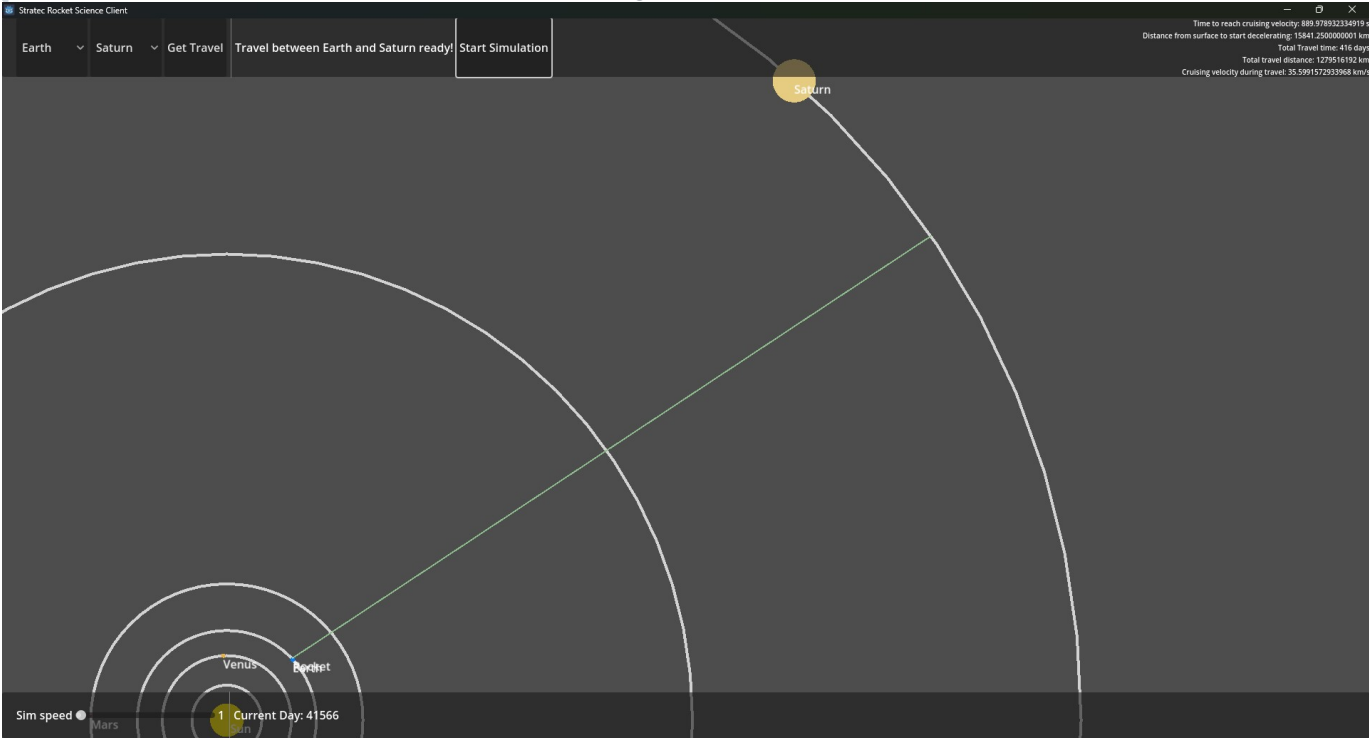
Control and info about current simulation speed



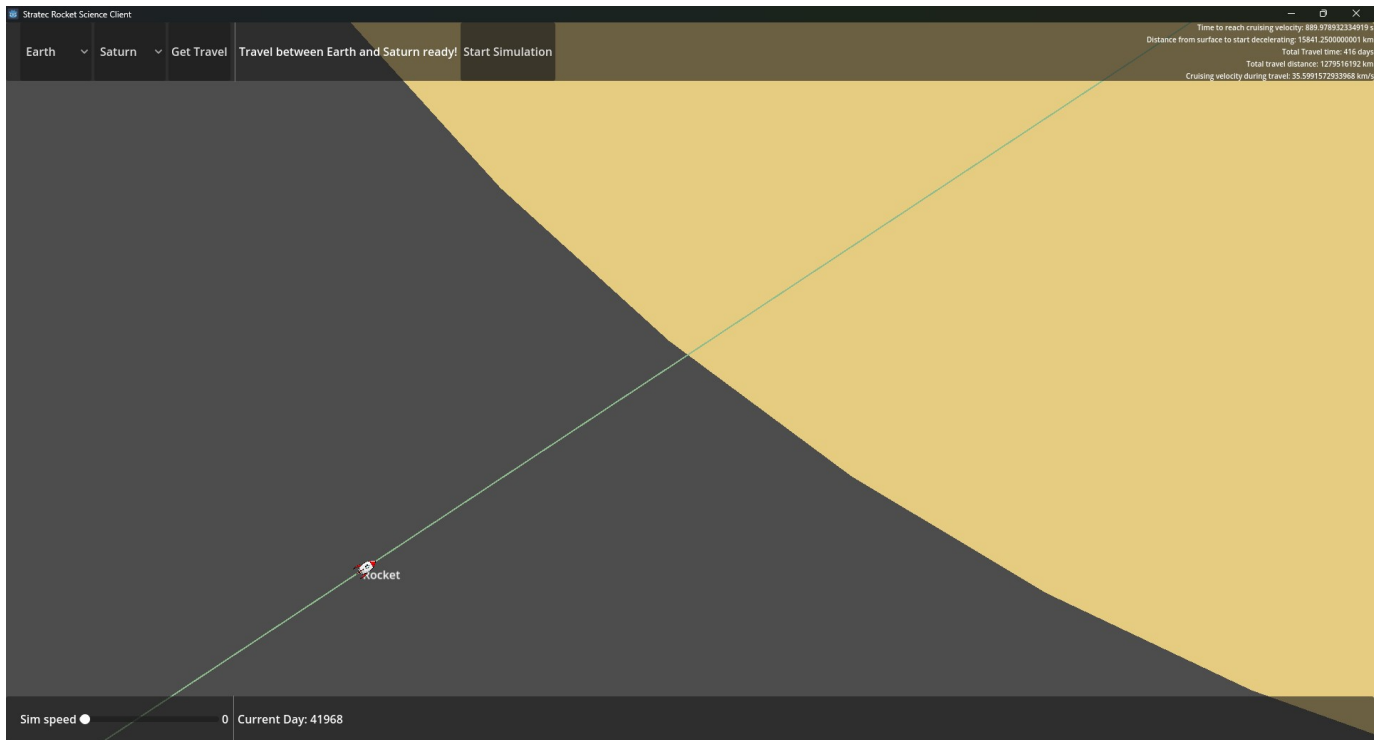
Confirmation of a travel after being received by the client



All the relevant information about the travel (upper right corner)



Visual representation of a travel currently being simulated



The rocket a few days before arriving to the target planet

Future Development

Since this was a quick project, it still has some issues that need to be ironed out

Better user experience

- currently the app requires a restart of the client and the backend to work properly

Toggle for higher accuracy

- There could be a toggle to enable *to-scale* rendering, if the user desires so

Better time control

- an option to go back in time, or to jump to any day of the simulation would enhance experience

Accurate simulation

- current the rocket's travel is just approximated, as the timestep (days/second) is not accurate enough to correctly simulate the rocket's travel (ie. accel/decel takes couple hundred seconds only, which is just a small fraction of the timestep)
- *Note*: in the backend, the travel is accurately calculated, but it's unnecessary to display that visually

Visual Polish

- adding planet textures (or even shaders for *visual eye candy*) and a starry background that has a *parallax* effect (for which I gave a go, but couldn't implement it in a reasonable time, so I scratched the idea) could enhance the visuals

Conclusion

This project was a fun one to implement and play around with. The Stages were pretty well balanced, to get to a solution step by step.

It would be fun to have a version where the *gravity wells* affect the rocket's travel, and so you could use those redirects to have a non-straight path