Computer Games Laboratory - SS 2019

Team Rocket



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Project Structure Document

1. Formal Game Proposal

1.1. Game Description

The game follows the narrative of mankind who leave their dying solar system through the help of artificial intelligence by building a galactic ark.

1.1.1. Storyline

Pressured by vanishing resources and a dying sun, mankind put their fate into the hands of their creation: Masterminds of artificial intelligence, capable of perfect rational decision making. The discovery of a planet with the requirements for life, as well as similar properties to earth sparks the torch of hope. With different ethnological ideas and believes concurring between the factions of the homeplanet, a space race begins with the goal to build the first giant vessel for safe passage. Its manufacture will take a lot of resources from multiple planets of the system. Only with the help of their artificial leader, people will be able to complete this journey before it is to late.

1.1.2. Game Idea

The player takes control of one of these leader Als and tries to lead its group of people to victory, by completing multiple construction steps of the galactic ark. To do so, it will be required to collect enough resources that are scattered on the planets of the system. To harvest these, the player needs to expand its planetary base to provide means of workforce and production. Not only buildings for expansion but also factories, energy sources and housing will require strategic decision making. The base will go through stages of improvement, until it is required to embark on other planets with tougher environmental hazards to gather the required resources.

The player in the role of the AI must plan construction of his bases and maximization of building material, available energy and workforce satisfaction.

Since there are rivaling factions on the home planet, the player will compete against other AI's to be the first one finishing the ark project. Conflict between the fractions is certain, especially towards the endgame, in which later technologies require rarer materials from the edge of the solar system. This conflict might be resolved by fighting forces.

The game features a simulated solar system, with a central sun and planets with different properties. Planets will be connected by a galactic map, which enables the actors to move interplanetary.

At some stages of the game, the AI will be confronted with moral decisions, for instance using part of the population as energy resource to accelerate the expansion. The player is forced to decide as the AI, which is expected to choose the one 'right' decision, since it is rational. These moral dilemmas between technical effectiveness and human ethnic will affect the game from there in terms of economic bonuses in contrast to human loyalty.

1.1.3. Gameplay

The Game takes place on spheres that represent planets of the solar system. Their surface consist of hexagonal fields, similar to strategic board games. The player is able to move the gameview around these planets in a top-down fashion. The game actors begin with a base on the homeplanet and aim to expand theirs on the hexagonal fields. They place multiple types of buildings with different effects such as mining a resource, or provide housing. Since construction requires building materials and workers, the actors have to wait until they produced enough material to continue. Therefore, optimal base planning is required to expand faster than their rivals. The effectiveness of tiles will be influenced by the adjacent environment they are placed in. Ultimately, it is the goal to succeed building the galactic ark in multiple steps faster then the others by optimizing his resource output.

At some point an actor gathers enough resources required to move ahead. He/She constructs a space port and ship units that travel on the galaxy map in between planets. These resources are spread throughout the solar system and are required to produce better technology, new tiles, improvements and parts for the ark. The ships feature different types for different purposes, for instance constructing a new base on a different planet, establishing trade routes or even combat and protection. These units are independently manageable and require some time to move between the planets.

1.1.4. Relation to Course Theme

With artificial intelligence as theme of this project, we decided to develop a game in which the player itself takes the role of an artificial intelligence. As AI is supposed to act rational, a strategy game does fit very well into the theme, since core gameplay requires to optimize the chain of actions to be more efficient than one's opponents.

Because humans steadily approach their end in this solar system, the choice of selecting an AI as their leader is justified. The top down view on a strategy game creates a illusion of almost god-like control over the human population. This fits well to an AI whose decision making is exceeding human comprehension. The usage of hexagonal shaped fields will help us to give the planets an organized and analytic feel to it, even with larger bases.

1.1.5. Concept Art and Sketches



Concept art for the look and feel of the player's base on the planet's surface. Here the player will construct buildings, such as the base, iron ore mine, steelworks, observatory, hangar, fuel extraction plant, ship building yard, ship hull factory, space station, population modul, food module, unobtainium ore refinery, advanced component factory, weapons factory, weapons alloy production, laser cell production, and the monumental shipyard for the escape vessel. Each planet will grant the player unique challenges and terrains, generated by our planet generator algorithm.



A concept art viewing the planets from the space station, which circles the planet and functions as a docking hub for larger ships. With this, the many resources featured in the game, such as iron ore, steel beam, fuel cell, ship hull plates, population, food, unobtainium ore, advanced component, weapons, weapons alloy, and laser cell, can be shipped between different planets.



This is a concept art of the large vessel for transporting the civilization to the edge of the galaxy. Building this vessel is the ultimate goal of the player and the first one reaching the edge of the galaxy wins the game.



This concept arts depicts a space battle, which is featured in our high targets. If we have enough time, we also want epic space battles between the factions as a feature in our game.



Thisimagewastakenfrom:https://i.pinimg.com/originals/d1/e1/07/d1e107cdaaad05ecc217a4137ba4a533.png. This isan idea on how the surface on our planets might look. The only difference is that our planetsare round, as seen in the technical achievements.



Thisimagewastakenfrom:https://assetstore.unity.com/packages/3d/environments/sci-fi/polygon-sci-fi-space-pack-138857. This is a low polygon asset pack in the unity asset store, which we will use for our game.As we have no skilled 3D artists, we choose to use this asset pack, so we can focus on programming tasks.

1.2. Technical Achievement

1.2.1. Generated Solar System

The solar system with its various planets is generated for each game. The planets are based on ico spheres, with their size being adjustable by adding hexagons in between the pentagons.



The planets are divided into sectors with the pentagons in their center. Since there are always 12 pentagons, each planet has 12 sectors with varying size. The sector base will always be based on the pentagon, and each sector can only be controlled by a single player.



Combining this with different atmospheres and biomes on the planets, the planets feature plenty of differences each playthrough.

1.2.2. AI Factions

Since the game is a singleplayer game, the two enemy factions are controlled by an advanced AI, capable of controlling all the functions available to the player. The AI has to adjust to the generated planets each playthrough, while still being balanced and its difficulty being comparable each playthrough.

1.2.3. Hex Based Building

Around the base building (on the pentagon), the player can build large bases out of single hex tile buildings. Different resources and biomes influence the players decisions and enforce varying playstyles each playthrough. The building serve a wide variety of functions, from resource mining and shipyards to food and science.

1.3. "Big Idea" Bullseye

In its core, the game is a multi-planetary strategy game. This allows for a wide variety of gameplay systems based on e.g. resources, habitability and biomes.

This concept is supported by the concept of generated planets. Combining different ground biomes with different atmospheres and planet sizes changes the look of those planets and refreshes the visuals for each playthrough. Random generator parameters adjust the gameplay as well and increase replayability a lot. Adding fog of war style exploration to each round forces the player to adjust his/her strategy each round and come up with new ideas on how to build the spaceship that takes the player's people out of the solar system.



1.4. Development Schedule

- 1.4.1. Plan in Layers
 - Functional minimum
 - Basic planet generation -> different sizes but only water
 - Sun in centre and planet rotates around sun
 - Basic camera movement around the planet
 - Resource system -> building resources for buildings (iron ore, steel beam)
 - First buildings -> base, iron ore mine, steelworks, monument shipyard -> build prefabs for models
 - Platform base model for buildings
 - Placing buildings actions
 - Al can place buildings based on blueprint(ish) system
 - Victory achievement process: Ore Mine -> Steelworks -> Shipyard(Monument)
 - Low target
 - Generate more than one planet -> add land and atmospheres to planet generation
 - Build small solar system for the planets to move in and to be colonized
 - New buildings -> observatory, hangar, fuel extraction plant, ship building yard, ship hull factory (Power Plant ?) -> build prefabs for models
 - New resources -> fuel cell and ship hull plates (Electricity ?)
 - Ships -> cargo ship and small explorer -> build prefabs for models
 - More complex camera system for different modes between planets and space
 - Ship movement between planets and transfer of resources between planets
 - Discovery mechanic of new planets with the observatory
 - Al can build new buildings and move ships
 - First UIs for ingame tasks
 - First soundtrack songs
 - Victory achievement process: Ore Mine -> Steelworks -> Observatory -> Other planet base(hangar, cargo, explorer ship) -> ship hull factory -> fuel extraction -> Shipyard(Monument)
 - Desirable target
 - Workforce system
 - New resources -> population, food, unobtainium ore, advanced component
 - New buildings -> space station, population modul, food module, unobtainium ore Mine unobtainium ore refinery, advanced component factory -> build prefabs for models
 - New Ships -> people carrier, large cargo ship -> build prefabs for models
 - Menus and fancy in-game UI
 - Update AI to new workforce system and new components
 - Effects and and other visual enhancements
 - Soundtrack and effects, voice over

- Victory achievement process: iron ore mine -> Steelworks -> Observatory -> Other planet base(hangar, cargo, explorer ship) -> ship hull factory -> fuel extraction -> another planet base(space station, large cargo ship, people carrier) -> unobtainium ore mine -> advanced component factory -> Shipyard(Monument)
- High target
 - Tutorial for game, explaining all concepts step by step
 - Ability to load and save game
 - Fancy visual effects (clouds around planets)
 - Add different terrain to planet generation (different production speeds for different buildings on certain terrains)
 - Add different tiers of resources, that are better, on other planets (better statistics for buildings etc.)
 - Add different tiers of buildings, if they are constructed with different tier material
 - Combat system
 - New resources -> weapons, weapons alloy, laser cell
 - New buildings -> weapons factory, weapons alloy production, laser cell production -> build prefabs for models
 - New ships -> small cruiser, battleship, large destroyer -> build prefabs for models
 - Add strategic variation to AI
- Extras
 - Add different difficulty settings
 - Add people and robots walking on different planet field
 - Ship upgrades
 - Tech tree
 - 3rd parties (neutral factions)
 - World events such as quests, hazards
 - Monument travel to edge of solar system
 - Different factions
 - Multiplayer
 - Statistics screen
 - Achievements

1.4.2. Task List

For the high resolution task list PDF, please see our project Wiki page: <u>https://wiki.tum.de/display/gameslab2019/Team+Rocket?preview=/234292590/234292893/P</u>roject%20Task%20List.pdf

				PROJECT DE	TAILS		н	URS
STATUS	PRIORITY	START DATE END DATE	DURATION	I TASK NAME	ASSIGNEE	DESCRIPTION	ESTIMATED / HOURS	ACTUAL HOURS
Game Idea	Milestone						68	4
Complete	Functional Minimum	15/04/2019 21/04/2019	6	Project Setup	Jan	Set everything up to start the project	5	4
In Progress	Functional Minimum	22/04/2019 28/04/2019	6	Report	Everyone	Write the Report for the milestone and upload to the wiki	10	0
In Progress	Functional Minimum	22/04/2019 28/04/2019	6	Presentation	Everyone	Make the Presentation for the milestone and upload to the wiki	1	0
In Progress	Functional Minimum	15/04/2019 28/04/2019	13	Game Concept	Everyone	Crate the basic game concept	10	0
In Progress	Functional Minimum	15/04/2019 28/04/2019	13	Draw Concept Arts	Everyone	Draw concepts arts and sketches of the basic mechanics in the game	15	0
In Progress	Functional Minimum	15/04/2019 28/04/2019	13	Game Idea	Everyone	Define the basic game idea	10	0
In Progress	Functional Minimum	15/04/2019 28/04/2019	13	Game Design	Everyone	Define the game in more detail	20	0
In Progress	Functional Minimum	22/04/2019 28/04/2019	6	Technical Achievements	Everyone	Define the technical achievements of the game	CT :	0
In Progress	Functional Minimum	22/04/2019 28/04/2019	6	Development Schedule	Everyone	Define the tasks and development schedule for the game	10	0
Prototype N	/ ilestone						162	0
Not Yet Started	Functional Minimum	29/04/2019 05/05/2019	6	Critiques	Everyone	Written critiques of all other projects as an email to the supervisors	1	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	Report	Everyone	Write the Report for the milestone and upload to the wiki	10	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	Presentation	Everyone	Make the Presentation for the milestone and upload to the wiki	1	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	Mutual Critiques	Everyone	Submit mutual critiques on the wiki (every team member separately)	1	0
Not Yet Started	Functional Minimum	29/04/2019 05/05/2019	6	Paper Prototype Building	Everyone	Build the paper prototype of the game	20	0
Not Yet Started	Functional Minimum	29/04/2019 05/05/2019	6	Paper Prototype Design	Everyone	Design the paper prototype of the game	20	0
Not Yet Started	Functional Minimum	29/04/2019 05/05/2019	6	FM Building Stats	Jan, Maxi	Define the statistics (cost, production etc.) of the builings in the functional minimum stage	-	0
Not Yet Started	Functional Minimum	29/04/2019 12/05/2019	13	Loading Data System	Jan, Maxi	Implement the loading of building and other important data from file	2	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	FM Building Models	Jan, Maxi	Build the prefabs for the building models in the functional minimum stage	co	0
Not Yet Started	Functional Minimum	29/04/2019 12/05/2019	13	FM Building Implementation	Jan, Maxi	Implement the functional minimum buildings into the gameplay	10	0
Not Yet Started	Functional Minimum	29/04/2019 05/05/2019	6	Unity Setup	Alex	Setup the Unity project with assets and settings needed for our game	2	0
Not Yet Started	Functional Minimum	29/04/2019 05/05/2019	6	Controls Design	Jan, Maxi	Design the control scheme of the game	1	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	Playtesting Paper Prototype	Everyone	Playtest the paper prototype	10	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	Refining Paper Prototype	Everyone	Refine the paper prototype based on the playtesting sessions	10	0
Not Yet Started	Functional Minimum	06/05/2019 12/05/2019	6	Basic Planet Generation	Alex	Build the basic planet generation for our game	10	0

00	Implement the advanced controls for the camera, which differentiates between the planet and the general solarsystem	Jan, Maxi	Advanced Controls	6	20/05/2019 26/05/2019	Low Target	Not Yet Started
	Implement the low target ships into the game	Jan, Maxi	LT Ship Implementation	12	20/05/2019 02/06/2019	Low Target	Not Yet Started
	Build the prefabs for the low target ship models	Jan, Maxi	LT Ship Models	12	20/05/2019 02/06/2019	Low Target	Not Yet Started
	Define the statistics of the ships added in the low target	Jan, Maxi	LT Ship Stats	6	20/05/2019 26/05/2019	Low Target	Not Yet Started
	Add the low target resources into the game	Jan, Maxi	Add LT Resources	6	20/05/2019 26/05/2019	Low Target	Not Yet Started
	Implement the low target buildings into the game	Jan, Maxi	LT Building Implementation	13	13/05/2019 26/05/2019	Low Target	Not Yet Started
	Build the prefab models for all the buildings	Jan, Maxi	LT Building Models	13	13/05/2019 26/05/2019	Low Target	Not Yet Started
	Define the statistics of the new buildings added in the low target	Jan, Maxi	LT Building Stats	6	13/05/2019 19/05/2019	Low Target	Not Yet Started
	Build a moving solarsystem out of the planets	Jan, Maxi	Build Solarsystem	6	13/05/2019 19/05/2019	Low Target	Not Yet Started
	Add new components to the planet generation, such as land masses, atmosphere and animated water	Alex	Add Components to Generation	12	20/05/2019 02/06/2019	Low Target	Not Yet Started
	Implement the generation of multiple planets and polish the current generation process	Alex	Multiple Planet Generation	6	13/05/2019 19/05/2019	Low Target	Not Yet Started
	Fix any bugs found during the playtest and polish the gameplay	Everyone	FM Bug Fixing	6	13/05/2019 19/05/2019	Functional Minimum	Not Yet Started
	Fine-tune the AI based on the findings in the playtest	Lukas	Fine-Tune FM AI	6	13/05/2019 19/05/2019	Functional Minimum	Not Yet Started
	Adjust the functional minimum gameplay based on the findings in the playtest	Jan, Maxi	Adjust Gameplay	6	13/05/2019 19/05/2019	Functional Minimum	Not Yet Started
	Playtest the functional minimum game from the previous milestone	Everyone	Playtesting FM	6	13/05/2019 19/05/2019	Functional Minimum	Not Yet Started
	Make the Presentation for the milestone and upload to the wiki	Everyone	Presentation	U	27/05/2019 02/06/2019	Functional Minimum	Not Yet Started
	Write the Report for the milestone and upload to the wiki	Everyone	Report	J	27/05/2019 02/06/2019	Functional Minimum	Not Yet Started
						no Milestone	Interim Der
	Implement the first victory condition in the functrional minimum stage	Jan, Maxi	Basic Victory Condition	6	06/05/2019 12/05/2019	Functional Minimum	Not Yet Started
	Implement the basic AI of the enemies for the functional minimum stage	Lukas	Basic Al	13	29/04/2019 12/05/2019	Functional Minimum	Not Yet Started
	Implement the placement system for the buildings on the planet	Jan, Maxi	Building Placement System	6	29/04/2019 05/05/2019	Functional Minimum	Not Yet Started
	Model the base platform, which will house all buildings in our game	Alex	Modelling of Platform	6	29/04/2019 05/05/2019	Functional Minimum	Not Yet Started
	Model the placeholder for the planet, so that gameplay programming can begin	Alex	Modelling Placeholder Planet	6	29/04/2019 05/05/2019	Functional Minimum	Not Yet Started
	Implement the first basic resource system	Jan, Maxi	Basic Resource System	6	06/05/2019 12/05/2019	Functional Minimum	Not Yet Started
	Setup and build all tools needed for the project	Alex	Tools Setup	6	29/04/2019 05/05/2019	Functional Minimum	Not Yet Started
	Implement the basic controls needed on the first planet	Jan, Maxi	Basic Controls	6	29/04/2019 05/05/2019	Functional Minimum	Not Yet Started
	Implement the planets moving around the sun	Jan, Maxi	Basic Planet Movement	6	06/05/2019 12/05/2019	Functional Minimum	Not Yet Started
	Build the sun in the middle of the solar system and implement the light emission	Alex	Lighting and Sun	6	06/05/2019 12/05/2019	Functional Minimum	Not Yet Started

0	10	Add different visual effects to the game	Alex	Visual Effects	20	03/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	35	Add all new features from the desirable target to the AI system	Lukas	AI Additions for	13	10/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	10	Implement fancy in-game UI, for better usability of our game	Alex	Fancy In-Game UI	20	03/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	8	Implement a game Menu to start the game, as well as a pause menu during game play	Alex	Game Menu UI	20	03/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	4	Implement the new ships for the desirable target stage	Jan, Maxi	DT Ship Implementation	13	10/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	4	Build the prefab models for the desirable target ships	Jan, Maxi	DT Ship Models	13	10/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	1	Define the statistics of the desirable target ships	Jan, Maxi	DT Ship Stats	6	10/06/2019 16/06/2019	Desirable Target	Not Yet Started
0	15	Implement the new buildings for the desirable target stage	Jan, Maxi	DT Building Implementation	13	03/06/2019 16/06/2019	Desirable Target	Not Yet Started
0	10	Build the prefab models for the desirable target buildings	Jan, Maxi	DT Building Models	13	03/06/2019 16/06/2019	Desirable Target	Not Yet Started
0	1	Define the statistics for the desirable target buildings	Jan, Maxi	DT Building Stats	6	03/06/2019 09/06/2019	Desirable Target	Not Yet Started
0	10	Implement the resources of the desirable target stage, including to fully implement the workforce system	Jan, Maxi	Add DT Resources	6	03/06/2019 09/06/2019	Desirable Target	Not Yet Started
0	2	Define the workforce system that will be added during the desirable target stage	Jan, Maxi	Workforce System	6	03/06/2019 09/06/2019	Desirable Target	Not Yet Started
0	6	Fine-tune the generation of the planets based on the playtest	Alex	Planet Generation Fine- Tuning	6	03/06/2019 09/06/2019	Low Target	Not Yet Started
0	10	Fix bugs encounterd during the playtesting	Everyone	LT Bug Fixing	6	03/06/2019 09/06/2019	Low Target	Not Yet Started
0	10	Fine-tune the AI based on the experience in the playtests	Lukas	Fine-Tune LT AI	6	03/06/2019 09/06/2019	Low Target	Not Yet Started
0	6	Adjust the gameplay based on the findings in the playtest	Jan, Maxi	Adjust Gameplay	6	03/06/2019 09/06/2019	Low Target	Not Yet Started
0	J	Playtest the low target game from the previous milestone	Everyone	Playtesting LT	6	03/06/2019 09/06/2019	Low Target	Not Yet Started
0	1	Make the Presentation for the milestone and upload to the wiki	Everyone	Presentation	6	17/06/2019 23/06/2019	Functional Minimum	Not Yet Started
0	10	Write the Report for the milestone and upload to the wiki	Everyone	Report	6	17/06/2019 23/06/2019	Functional Minimum	Not Yet Started
0	208						ase Milestone	Alpha Rele
0	ഗ	Implement the victory conditions for the low target game	Jan, Maxi	LT Victory Condition	ъ	27/05/2019 02/06/2019	Low Target	Not Yet Started
0	сл	Create and add first soundtrack samples for the game (background music)	Maxi	First Soundtracks	12	20/05/2019 02/06/2019	Low Target	Not Yet Started
0	10	Design and implement first simple Uls for in-game actions, such as selecting and placing buildings and transfering goods	Alex	Simple In-Game UI	12	20/05/2019 02/06/2019	Low Target	Not Yet Started
0	35	Adjust and implement the newly added features from the low target to the AI implementation	Lukas	AI Additions for LT	12	20/05/2019 02/06/2019	Low Target	Not Yet Started
0	12	Implement the discovery mechanic, to discover new planets with the observatory	Jan, Maxi	Discovery Mechanic	رب ا	27/05/2019 02/06/2019	Low Target	Not Yet Started
0	12	Implement the resource transfer system between two planets	Jan, Maxi	Resource Transfer System	თ	27/05/2019 02/06/2019	Low Target	Not Yet Started
0	6	Implement the pathfinding system for the ships	Jan, Maxi	Ship Pathfinding System	6	20/05/2019 26/05/2019	Low Target	Not Yet Started
0	10	Implement the system to select and command ships to new positions	Jan, Maxi	Ship Selection System	6	20/05/2019 26/05/2019	Low Target	Not Yet Started

0	10	Write the Report for the milestone and upload to the wiki	Everyone	Report	6	15/07/2019 21/07/2019	Functional Minimum	Not Yet Started
0	138						se Milestone	Final Relea
0	2	Analyse the feedback from the playtest session	Everyone	Feedback Analysis	6	01/07/2019 07/07/2019	Functional Minimum	Not Yet Started
0	10	Polish any unpolished aspects encountered during playtesting	Everyone	Polishing	6	01/07/2019 07/07/2019	Desirable Target	Not Yet Started
0	10	Fix any bugs encountered during playtesting	Everyone	Bug Fixing	6	01/07/2019 07/07/2019	Desirable Target	Not Yet Started
0	20	Apply the feedback from the playtest to the game and fix any complaints	Everyone	Apply Feedback to Game	6	01/07/2019 07/07/2019	Desirable Target	Not Yet Started
0	10	Start implementing strategic variations in the AI behaviour	Lukas	Strategic Variation for AI	6	01/07/2019 07/07/2019	High Target	Not Yet Started
0	6	Create an advanced and more detailed tutorial	Alex	Advanced Tutorial	13	24/06/2019 07/07/2019	High Target	Not Yet Started
0	G	Polish the UI of the game	Alex	UI Polishing	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	J	Polish the sound of the game	Maxi	Sound Polishing	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	10	Polish the visuals of the game	Alex	Visual Polishing	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	30	Playtest the game with external players	Everyone	Playtest Session	6	01/07/2019 07/07/2019	Functional Minimum	Not Yet Started
0	2	Define the playtest session and what the participants are suposed to do	Everyone	Playtest Scenario	6	24/06/2019 30/06/2019	Functional Minimum	Not Yet Started
0	2	Create the questionary for the the playtest session	Everyone	Create Questionary	6	24/06/2019 30/06/2019	Functional Minimum	Not Yet Started
0	თ	Polish the AI behaviour for the playtest session	Lukas	Al Polishing	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	S	Polish the gameplay for the playtest session	Jan, Maxi	Gameplay Polishing	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	10	Fix any bugs encountered during playtesting	Everyone	DT Bug Fixing	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	10	Fine-tune the AI based on the playtest	Lukas	Fine-Tune DT AI	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	10	Adjust the gameplay based on the playtest	Jan, Maxi	Adjust Gameplay	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	6	Playtest the desirable target game	Everyone	Playtesting DT	6	24/06/2019 30/06/2019	Desirable Target	Not Yet Started
0	-	Make the Presentation for the milestone and upload to the wiki	Everyone	Presentation	6	01/07/2019 07/07/2019	Functional Minimum	Not Yet Started
0	10	Write the Report for the milestone and upload to the wiki	Everyone	Report	6	01/07/2019 07/07/2019	Functional Minimum	Not Yet Started
0	169						Milestone	Playtesting
0	ω	Add the victory conditions for the desirable target	Jan, Maxi	DT Victory Condition	6	17/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	6	Adjust the gameplay based on the findings in the playtest	Jan, Maxi	Adjust Gameplay	6	17/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	5	Add a simple tutorial for the upcoming playtests	Alex	Add Simple Tutorial	6	17/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	J	Playtest the almost final version of the desirable target game	Everyone	Playtesting DT	6	17/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	10	Add different soundeffects to the game	Maxi	Sound Effects	20	03/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	10	Add more soundtracks to the game (menu music, planet music, etc.)	Maxi	Soundtrack	20	03/06/2019 23/06/2019	Desirable Target	Not Yet Started
0	10	Add different visual enhancements to the game	Alex	Visual Enhancements	20	03/06/2019 23/06/2019	Desirable Target	Not Yet Started

Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started
Extras	Extras	Extras	High Target	High Target	High Target	High Target	High Target	Desirable Target	Desirable Target	Desirable Target	Functional Minimum	Functional Minimum	Functional Minimum
08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	08/07/2019 21/07/2019	15/07/2019 21/07/2019	15/07/2019 21/07/2019	15/07/2019 21/07/2019
13	13	13	13	13	13	13	13	13	13	13	6	6	6
Monument Travel	Animated Buildings	Difficulty Settings	Strategic Variation for AI	Resource Tier System	Save and Load System	Different Terrain	Fancy Visuals	Playtesting	Polishing	Bug Fixing	Compiled Game	Video	Presentation
Jan, Maxi	Alex	Jan, Maxi, Lukas	Lukas	Jan, Maxi	Jan, Maxi	Alex	Alex	Everyone	Everyone	Everyone	Everyone	Everyone	Everyone
If time, make the goal to travel with the ship to the edge of the solar system	If time, implement animated people walking around on the buildings on a planet	If time, implement different difficult settings	If time, implement more variations for the playstyles of the AI	If time, implement a tier system for the resources	If time, implement a save and loading system	If time, add different terrain to planet generation (different productions speeds)	If time, add fancy visuals (clouds around planet)	Playtest the whole game to find any rough edges	Polish everything for final version	Fix all known bugs for final version	Compiled final version of game with sources	Make a video that highlights exciting aspects of the game	Make the Presentation for the milestone and upload to the wiki
4	CT	10	10	CT.	10	10	10	20	20	20	1	2	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0

1.4.3. Task Timeline

For the high resolution task list PDF, please see our project Wiki page: <u>https://wiki.tum.de/display/gameslab2019/Team+Rocket?preview=/234292590/234292894/P</u> <u>roject%20Timeline.pdf</u>

	ototype Milestone	Pr	ame Idea Milestone	G						
					- Soundtrack	Maxi				
					- Effects	Maxi			Sound	ъ
						Alex				
					- In-Game	Alex			⊆	сп
					- Menus	Alex				
Water Shader	Water Shader				- Shaders	Alex				
	Lighting and Sun				- Tech Art	Alex			Rendering	4
					- Render Backend	Alex				
Adjust Gamepiay FM Bug Fixing					- Bugfixing & Polishing	Everyone				
		Tools Setup			- Tools	Alex				
	Loading Data System Basic Planet Movement Basic Resource System	Building Placement System Loading Data System Basic Controls			- Game Systems	Jan, Maxi				05
Multiple Planet Generation	Basic Planet Generation				- Planet Generation	Alex			Scripting	ω
Fine-Tune FM AI	Basic Al	Basic Al			- Artificial Inteligence	Lukas				
Build Solarsystem LT Building Implementation	FM Building Implementation Building Placement System Basic Victory Condition	FM Building Implementation			- Gameplay	Jan, Maxi				
					- Moving Models	Jan, Maxi				
					- Special Effects	Alex			in our line	1
		Placeholder Planet Base Building Platform			- Tile Models	Alex			Modelling	ა
LT Building Models	FM Building Models				- Base Models	Jan, Maxi				
LT Building Stats	Refining Paper Prototype	Paper Prototype Design Paper Prototype Building FM Building Stats Controls Design	Game Concept Draw Concept Arts Game Idea Game Design Technical Achievements Development Schedule	Game Concept Draw Concept Arts Game Idea Game Design	- Components	Everyone			Curre pesign	-
Playtesting FM	Playtesting Paper Prototype				- Playtest	Everyone			Game Design	-
	Report Presentation Mutual Critiques	Critiques	Report Presentation	Project Setup	- Deliverables	Everyone				
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Maxi	Maxi	Alex	Alex	Alex	Alex	Alex	Alex	Everyone	Alex	Jan, Maxi	Alex	Lukas	Jan, Maxi	Jan, Maxi	Alex	Alex	Jan, Maxi	Everyone	Everyone	Everyone	1105		DEV
- Soundtrack	- Effects		- In-Game	- Menus	- Shaders	- Tech Art	- Render Backend	- Bugfixing & Polishing	- Tools	- Game Systems	- Planet Generation	- Artificial Inteligence	- Gameplay	- Moving Models	- Special Effects	- Tile Models	- Base Models	- Components	- Playtest	- Deliverables	PROJECT WEE		DETAILS
First Soundtracks			Simple In-Game UI		Planet Shader					Advanced Controls Ship Selection System Ship Pathfinding System	Add Components to Generation	AI Additions for LT	Add LT Resources LT Building Implementation LT Ship Implementation	LT Ship Models			LT Building Models	LT Ship Stats			K: 20	AN.	Q2
First Soundtracks			Simple In-Game UI		Planet Shader					Resource Transfer System	Add Components to Generation	AI Additions for LT	LT Ship Implementation Discovery Mechanic	LT Ship Models						Report Presentation	27		
Soundtrack	Sound Effects		Fancy In-Game UI	Game Menu UI			Visual Enhancements	Adjust Garneplay LT Bug Fixing			Planet Generation Fine- Tuning	Fine-Tune LT AI	Add DT Resources DT Building Implementation		Visual Effects		DT Building Models	Workforce System DT Building Stats	Playtesting LT		з		
Soundtrack	Sound Effects		Fancy In-Game UI	Game Menu UI			Visual Enhancements					Al Additions for DT	DT Building Implementation DT Ship Implementation	DT Ship Models	Visual Effects		DT Building Models	DT Ship Stats			10		
Soundtrack	Sound Effects		Fancy In-Game UI	Game Menu UI Simple Tutorial			Visual Enhancements	Adjust Gameplay				Al Additions for DT	DT Ship Implementation DT Victory Conditions	DT Ship Models	Visual Effects				Playtesting DT	Report Presentation	17	NUC	

Interim Demo Milestone

Alpha Release Milestone

18

	Release Milestone	Final	aytesting Milestone	Р						
			Polishing	Sound Polishing	- Soundtrack	Maxi				3
			Polishing	Sound Polishing	- Effects	Maxi			Sound	6
			Polishing	UI Polishing	-HUD	Alex				
			Polishing	UI Polishing	-In-Game	Alex			⊆	
			Advanced Tutorial	Advanced Tutorial	- Menus	Alex				
			Polishing	Visual Polishing	- Shaders	Alex				
	Fancy Visuals	Fancy Visuals	Polishing	Visual Polishing	- Tech Art	Alex			Rendering	4
			Polishing	Visual Polishing	- Render Backend	Alex				
	Bug fixing Polishing	Bug fixing Polishing	Bug Fixing	DT Bug Fixing General Polishing	- Bugfixing & Polishing	Everyone				
					- Tools	Alex				
	Save and Load System Resource System	Save and Load System Resource Tier System	Polishing		- Game Systems	Jan, Maxi				ŝ
	Different Terrain	Different Terrain	Polishing		- Planet Generation	Alex			Scripting	ω
	Strategic Variation for Al	Strategic Varaiation for Al	Strategic Variation for Al	Fine-Tune DT Al At Polishing	- Artificial Inteligence	Lukas				
	Difficulty Settings Monument Travel	Difficulty Settings Monument Travel	Apply Feedback to Game Polishing	Adjust Gameplay Gameplay polishing	- Gameplay	Jan, Maxi				
			Polishing		- Moving Models	Jan, Maxi				
	Animated Buildings	Animated Buildings	Polishing		- Special Effects	Alex				ŗ
			Polishing		- Tile Models	Alex			Modelling	2
			Polishing		- Base Models	Jan, Maxi				
			Feedback Analysis	Create Questionary Playtest Scenario	 Components 	Everyone				
	Playtesting	Playtesting	Playtest Session	Playtesting DT	- Playtest	Everyone			Game Design	
	Report Presentation Video Compiled Game		Report Presentation		- Deliverables	Everyone				
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1.5. Assessment

In our game players embark on a journey through a solar system in which they race for survival in an epic battle of expansion. Resource planning, strategy making or population organisation are only few of the many tasks awaiting players. Starting off in small scope with construction of resource facilities on the home planet, continuing with expansion to other sectors and growing more population, up to exploring the seemingly endless solar system and claiming one's leadership in the race to universe - there are endless possibilities.

Every game cycle will feel and play differently as the random generation of the solar system mixes the world together. Each playthrough can have a different outcome depending on the starting configurations and the decisions the players make throughout the game. As the computer controlled AI is the focus of our project, it contributes a lot to the diversity and is the best incentive for our players to enjoy another round in the manifold universe.

We aim for an audience that is driven by an explorative and construction-loving mind. While already highschool teenagers with sense for adventures might like the game, it is also compelling for every strategy lover who wants slightly more challenge. In general, the audience's age is not restricted by an upper bound. As no to few violence will appear in the game and due to the adjustable difficulty, a wide range of players can be addressed. As a comparable audience fans and followers of games like *Sid Meier's Civilization* or *Stellaris* could be named.

For judging the design success in the end there are multiple factors that have to be taken into account:

- The game itself should be attractive in terms of looks and sounds to the player and feel new every round. The random generation of worlds has to make players want to try the game again in new and different settings over and over again.
- It is necessary that the gameplay itself is immersive and pulls the player into the world by well balanced features, progression and decisions that a player can make.
- The AI has to pose a serious opponent for the player which makes him/her go with the flow in a balance between ability and challenge.

If all those aspects work together, the final product will be a very good looking and charming interstellar strategy game, that offers enough complexity for players to enjoy as well as a challenging, but not unfair, AI that can keep up to expectations of human players.

2. Game Prototype

2.1. Overview

As we got very diverse feedback for our game on the wiki page, we really wanted to evaluate every aspect of the game. As the only aspect almost every person favored and nobody disliked was the planets being made from hexagon fields, we left this featured unchanged. Everything else was reevaluated, because for every other feature we got both positive and negative feedback. This is why we tried to recreate the core gameplay loop with our paper prototype and evaluate if each feature contributes to our targeted gameplay feel, which is to have a fun and challenging real time strategic building game. Everything, that does not contribute to this, will be moved towards high target, extra, or removed entirely from the concept. As combat was already a high target feature, we decided to move it further back, as it does not add as much to our concept, compared to the time and energy we would have to spend for implementing it. This is also the reason, why it is not included in our paper prototype.

2.2. Rules and Gameplay

2.2.1. Structure

The structure chapter of our game prototype will include all resources, buildings and ships used during the prototype process. All these things will be used with similar balancing later in our game (unless serious issues arise). By including the full range of our content in the paper prototype, we wanted to test, if our desirable target is fun and challenging to play and does feel like a strategic building game, similar to the Anno series. The abbreviations behind the names stand for the desired target for which we plan to implement this feature into our game (FM = Functional Minimum; LT = Low Target; DT = Desirable Target; HT = High Target). The time steps are for defining how long something takes. During the prototype, at each time step actions can be performed. In our final game, one time step will be measured in seconds and is currently thought to equal 15 seconds per time step.

2.2.1.1. Resources

Iron Ore (FM):

This is the base resource in the game and one that is needed a lot, as many secondary products require iron as a base element.

Steel Beam (FM):

Steel beams consist of iron ore and are used to construct many buildings.

Fuel (LT):

This resource can only be mined on planets with this resource available. They are not found on the starting planet but usually on those close to the starting planet.

Fuel Cell (LT):

Fuel cells need iron ore and fuel as a resource. With this, the cell can be build and filled with fuel. Fuel cells are needed for electricity and ships. Fuel can only be produced on planets that have the required resource reservoirs.

Ship Hull Plates (LT):

Ship hull plates are made from iron and steel beams as the frame. These plates are mainly used for the ship construction.

Electricity (HT):

Electricity is used by every building in the game. This is a supply value which is not consumed, but rather needs to be high enough to allow all buildings to be supplied with enough electricity. New buildings can only be built if the electricity value is sufficient after the building is placed.

Workforce (Population) (DT):

Workforce is similar to the electricity resource. It is also not consumed and every building needs a certain amount of workforce to function. New buildings can only be built if the workforce value is sufficient after the building is placed.

Food (DT):

Food is a basic need for the population and one of the most important resource, because without food the population in a sector will decrease.

Unobtainium Ore (DT):

This ore is very rare and only found on planets on the edge of the solar system. It is mainly needed for completing the monument ship.

Refined Unobtainium Ore (DT):

The next stage of the unobtainium ore, before it can be processed into a building material.

Advanced Circuits (DT):

The last stage of the unobtainium ore, combined with iron ore, will result in this advanced building material.

2.2.1.2. Buildings

Base (FM):

• **Description**: The first base is always already built for the player and AI. The base is the center of all activity. Other buildings have to be connected to the base building in order to function. The base also supplies the sector with certain default values, so that the player can start to produce the basic needs, before focusing on the more complex mechanics, such as population and electricity. The first 3 bases on each planet have the same costs. The base as an unlimited depo for resources.

- Construction Cost: First: Free; 1-3: 70 Steel Beam, 50 Food; 4-8: 140 Steel Beams, 100 Food, 50 Hull Plates, 50 Fuel Cells; 9-12: 280 Steel Beams, 200 Food, 100 Hull Plates, 100 Fuel Cells, 30 Advanced Circuits
- Default Supply: 40 Steel Beams, 200 Electricity, 20 Workforce
- **Produces**: None
- Consumes: None

Population Habitat (DT):

- **Description**: This is the housing for the workforce/population on the planet and is a passive provider. When the food supply is not sufficient, the population will decrease. This can be placed on any planet.
- Construction Cost: 10 Steel Beams, 2 Electricity
- **Produces**: 30 Workforce
- **Consumes**: 1 Food per 2 time steps

Iron Ore Mine (FM):

- **Description**: Building is used to mine the iron ore. This can be placed on any planet.
- Construction Cost: 6 Steel Beam, 1 Electricity, 3 Workforce
- Produces: 1 Iron Ore per 1 time step
- Consumes: None

Unobtainium Ore Mine (DT):

- **Description**: This mine can only be placed on planets with the unobtainium resource available. This is most likely the case on planets at the edge of the solar system.
- Construction Cost: 60 Steel Beams, 40 Hull Plates, 100 Electricity, 10 Workforce
- **Produces**: 1 Unobtainium Ore per 1 time step
- Consumes: None

Food Production Farm (DT):

- **Description**: Produces food for the population
- Construction Cost: 5 Steel Beams, 1 Electricity, 1 Workforce
- Produces: 1 Food per 1 time step
- Consumes: None

Unobtainium Ore Refinery (DT):

- **Description**: This building refines the unobtainium ore for the advanced circuits
- Construction Cost: 75 Steel Beam, 40 Hull Plates, 100 Electricity, 10 Workforce
- Produces: 1 Refined Unobtainium Ore per 2 time steps
- **Consumes**: 1 Unobtainium Ore per 2 time steps

Steelworks (FM):

- **Description**: Produces the basic building material early in the game. This is a very important building to build at the beginning
- Construction Cost: 3 Steel Beam, 3 Electricity, 1 Workforce
- Produces: 1 Steel Beam per 2 time steps
- **Consumes**: 1 Iron Ore per 2 time steps

Fuel Extraction Plant (LT):

- **Description**: This extracts fuel from planets which have this resource available
- Construction Cost: 20 Steel Beams, 20 Electricity, 10 Workforce
- **Produces**: 1 Fuel per 2 time steps
- Consumes: None

Fuel Cell Factory (LT):

- **Description**: This produces the fuel cells, which can then be used on ships and other buildings
- **Construction Cost**: 30 Steel Beams, 15 Ship Hull Plates, 30 Electricity, 20 Workforce
- **Produces**: 1 Fuel cell per 1 time step
- **Consumes**: 1 Fuel and 1 iron ore per 1 time step

Ship Hull Factory (LT):

- **Description**: Produces Ship hulls, which are mainly used for building ships.
- Construction Cost: 10 Steel Beams, 5 Electricity, 5 Workforce
- **Produces**: 1 Ship Hull Plate per 2 time steps
- **Consumes**: 1 Steel Beam and 1 Iron Ore per 2 time steps

Advanced Circuit Factory (DT):

- **Description**: This factory produces the advanced circuits, which is the endgame resource. It is rare and expensive to produce, but used in all late game structures
- **Construction Cost**: 100 Steel Beams, 50 Hull Plates, 20 Fuel Cells, 100 Electricity, 20 Workforce
- **Produces**: 1 Advanced Component per 4 time steps
- **Consumes**: 1 Refined Unobtainium Ore, 1 Steel Beam, 1 Hull Plates per 4 time steps

Ship Building Yard (LT):

- **Description**: This shipyard is for building new ships of any size (except the monument ship) The production cycles of ships take longer and will consume resources at every step (see ships for more information
- Construction Cost: 40 Steel Beams, 10 Ship Hulls, 50 Electricity, 20 Workforce
- **Produces**: Ships
- **Consumes**: Specified by the selected ship

Powerplant (HT):

- **Description**: This plant produces power for the sectors on that planet to use.
- Construction Cost: 100 Steel Beams, 5 Workforce
- Produces: 500 Electricity
- **Consumes**: 1 Fuel Cell per 1 time step

Observatory (LT):

- **Description**: This Building needs to be Build to discover the planets that are neighbours to the planet this was constructed on.
- Construction Cost: 20 Steel Beams, 5 Ship Hull Plates, 20 Electricity, 5 Workforce
- Produces: None
- Consumes: None

Hangar (LT):

- **Description**: This module is for transferring goods towards another planet. Goods can always be dropped on a planet, but can only be ferried to another planet with the hangar or the space station (for larger ships). Cargo Ship and small explorer can land here.
- Construction Cost: 50 Steel Beams, 20 Ship Hull Plates, 50 Electricity, 20 Workforce
- Default Supply: 1 Small Explorer, 1 Cargo Ship for the first Hangar built
- Produces: None
- Consumes: None

Space Station (DT):

- **Description**: This is a late game building and used for the larger ships to transfer goods between planets. While the base is constructed on the surface, the space station will use small ships for transferring goods visually between the planet and the station.
- **Construction Cost**: 100 Steel Beam, 100 Hull Plates, 100 Fuel Cells, 100 Food, 30 Advanced Circuits, 300 Electricity, 30 Workforce
- **Produces**: None
- Consumes: None

Monument Shipyard (FM):

- **Description**: The monument shipyard as such is not so expensive, but will need mostly workforce and electricity. The Monument ship will be built in space in a few stages and small ships will traverse between the planet and the ship construction visually.
- **Construction Cost**: 100 Steel Beam, 100 Hull Plates, 100 Fuel Cells, 100 Advanced Circuits, 1000 Electricity, 100 Workforce
- **Produces**: Monument Vessel
- **Consumes**: See Monument Vessel



Top row: Cargo Ship; Middle row: Small Explorer; Bottom row: Space Liner

2.2.1.3. Ships

Cargo Ship (LT):

- **Description**: This ship is build for moving goods between planets. If the planet has no hangar, it will drop the goods and travel back to the starting point if in automated route mode. This ship can only travel to the next planet that is a neighbour of the start of the route.
- **Capacity**: 30 of any Resources times 3 Slots (total of 90)
- **Construction Cost**: 12 time steps total construction time. Consumes per 1 time step: 3 Steel Beams, 2 Hull Plates, 1 Fuel Cell
- **Speed**: 3

Small Explorer (LT):

- **Description**: The small explorer is used to create a new base on another planet or just explore the solar system. If another base should be created, this ship needs to be filled with the resources for building a new base and the ship needs to be moved to the new planet.
- **Capacity**: The Resources for a new base. For Base 1-3: 70 Steel Beams and 50 Food. Can not be used as a cargo ship.
- **Construction Cost**: 8 time steps total construction time. Consumes per 1 time step: 2 Steel Beams, 1 Hull Plate, 1 Fuel Cell
- **Speed**: 3

Large Cargo Ship (DT):

- **Description**: This large cargo ship can travel between all planets, no matter the distance they are apart. Also its capacities are greatly increased compared to the normal cargo ship. It also needs the space station to be able to load resources from the planet.
- Capacity: 200 of any Resources times 6 Slots (total of 1200)
- **Construction Cost**: 40 time steps total construction time. Consumes per 1 time step: 6 Steel Beams, 3 Hull Plates, 3 Fuel Cells, 1 Advanced Circuit

• **Speed**: 2

Space Liner (DT):

- **Description**: The space liner can link the populations from two planets. If this ship is active between two planets their population count is shared.
- Capacity: Unlimited
- **Construction Cost**: 40 time steps total construction time. Consumes per 1 time step: 5 Steel Beams, 4 Hull Plates, 3 Fuel Cells, 3 Food, 1 Advanced Circuit
- **Speed**: 2

Monument Vessel (FM):

- **Description**: This is the last thing you will build in the game and will be the most expensive construction. It will feature 3 building stages that have to be completed after the previous one. When this is finished the game is won.
- Capacity: Enough to save your race.
- Construction Cost: Phase 1: 2000 Steel Beams (every 1 time step. Consumes 50 -> 40 time steps / longer if insufficient supply); Phase 2: 1000 Fuel Cells and 1000 Ship Hull Plates (every 1 time step. Consumes 25 -> 40 time steps / longer if insufficient supply); Phase 3: 1000 Food and 1000 Advanced Component (every 1 time step. Consumes 25 -> 40 time steps / longer if insufficient supply)
- Speed: 1



Setup during a round: pen & paper, planet grids, tiles and space ships

2.2.2. Rules

The paper prototype game can be played with two players in a round based manner. For setting up the game, the following parts are needed:

- One similar planet sector grid sheet for each player
- Further planet sector grid sheets for extended play time
- A ton of labelled sector tile cutouts with labels for each of the available buildings
- 5 equal ship models made from Lego per ship type per player, excluding the endgame vessel. This type is only needed once per player.
- Pen and paper for drawing a table of resources for both players

Start of game:

Every player places his/her base tile in the middle of the planet sector grid sheet. Decide which player starts first. A player goes through different phases each turn:

Phases:

- Resource phase: Calculate and collect the amount of resources gained through production on each planet and subtract the ongoing production costs for this turn
- Action phase: Every round a player can choose to do any number of actions listed below.
- Endphase: The player hands over control to the opponent

Actions:

- Build a building on an empty tile in any of the player-owned sectors. The necessary resources according to the type of building have to be paid right away from the player's inventory.
- Destroy a building on a non-empty tile that the current player owns. Only half of its building costs will be refunded and added to the player's inventory.
- Build a new ship in a player-owned shipyard. The ship will be spawned on the shipyard tile after X rounds where X is the amount defined by the ship type. The player has to pay for the ship's construction costs per time step.
- Only one of these per unit:
 - Move a ship to another planet. Ships can travel one planet per turn, unless specified differently, and will be available again for operation the next turn after moving.
 - Load a ship with any amount of resources you have available on one planet or unload the resources carried by a ship.
 - Spawn a new base on a new sector or planet, if an explorer ship is hovering above its center tile while carrying the necessary resources for a new base.

Goal of the game:

The player who is able to build the monument vessel space ship first, wins the game.



Figure 2.2.3.1: Every round the resources have to be calculated

2.2.3. Gameplay

The gameplay can be defined as a classic round-based strategy board game with the planet sectors being the boards and every time-tick in the game being referred to as a round in the paper prototype. One of the two players is in charge of the computer controlled AI player that



Figure 2.2.3.1: A planet tile after some rounds

will be the opponent in the final game later on. Both players take on the challenge to complete the construction of the monument vessel before the opponent does.

Every round players perform their available actions and try to grow their population and production as fast as possible. Each player first starts with a medium sized planet grid but can later expand to other planets, preferably before the opponent does, in order to choose between the best planets to settle on. As planets and settling space are limited, players have a limited income of resources. Every round they can place buildings by putting paper tiles with the correct label onto any of the free tiles in the sector they are paying for the building (see Figure 2.2.3.1). The paper tiles cannot be moved, but can be removed, which will grant a refund of half the cost. Logic and strategic experience as well as planning resources ahead can help a player to gain a slight advantage over the other.



Figure 2.2.3.2: A cargo ship is delivering resources to a newly built base

As players move their spaceships during late game from planet to planet, a steady resource flow is necessary to provide for the construction of the monument vessel. Players want to settle on planets whose resources are necessary for the big ship and move those to, most likely the home planet, where they built the monument shipyard. However, first it is necessary to provide the newly founded sector base with resources itself. Cargo ships can take on the job and pick up resources on the home planet, transfer them to the other planet in the next round, and drop it finally in the third round (see Figure 2.2.3.1). At this point, intelligent planning from the beginning will pay off. For the paper prototype a resource and production table was necessary to handle the high amounts of calculation and as an orientation for players of what to build next during the late game (see Figure 2.2.3.3).



Figure 2.2.3.3: Production and Resource table for easier calculation

2.3. Experience

Right from the beginning we knew, that the experience turned out to be less engaging than the real time strategy game that we have in mind. That might be resulting from the missing satisfaction evoked by futuristic buildings and flying ships. Instead, the paper prototype offers increasing numbers of the players resource tables on sheets and plain tiles to build on the planet sector. Additionally we didn't consider how to distribute information, for instance, construction costs, so that the game stretched long by looking into our documents. In the video game, the User Interface will assist in that regard, so that the game is appealing and a good game flow emerges. With our prototype we wanted to be as close as possible to our desired target. That is why engaging combat with some action between the contrahents was discarded for the paper prototype.

The core goal of our paper prototype resided in the exploration of the fun in playing a strategic building game, where the excitement and motivation comes from optimizing the production and planning the next expansion of the base. While playtesting, we definitely had interesting and heated discussion about what the next move of our player should be. So the core gameplay loop and hook of our game was fun and motivating.

By playtesting playthroughs we discovered that variety in possible production sequences allows the player to choose more, and therefore enables more strategic decisions. It helped us to identify our strength, in this case planing your planet bases and managing your resources efficiently. That's why our focus is shifting now towards the base building. During the game, we discussed how to increase the quality of building choices rather than adding new game features. For instance we evaluated, while placing the buildings on our field, that adjacency bonuses would make the placement of tiles more meaningful. Our other findings are listed in 2.4.

2.4. Learnings from Prototype

We already discussed the focus towards building that has emerged from playtesting in our previous sections, now we reflect on some of our learnings.

First of all, writing down numbers on paper about how many resources you have isn't fun. It would appear that our game should do any tedious task like that on its own.

The Building types we designed for our desired target are to few and create an almost streamlined experience, which we will tackle by increasing the amount of different building types in the High Target. With this, we will add as many new buildings, in the polishing process, as allowed by the time constraint, increasing the complexity of our game. Another effective way to increase the complexity of building the base we introduced in 2.3. Adjacency bonuses that is. For instance, constructing food producing tiles next to each other could increase the overall means of production and would require the player to not just choose the location of building randomly.

Even though the player races against other players, our game does not offer much interaction between each other, therefore we want to explore how to increase that aspect. This could be done with trading between the players and possible third party NPCs.

We also discussed that the game should punish deconstructing buildings, so that there is a stronger emphasis on planning your sectors correctly.

2.5. Game Revisions

To close the results of playtesting our prototype, we would like to summarize the revisions we're playing on our game.

First and most heavy weighted decision for us to remove the combat from high target to extras, since we figured that making it work would require additional time which we don't have. Our core gameplay should be as well polished as possible, combat simply drops in our priority list.

Second, with combat removed, we need to experiment with other ideas how to increase interactions between the players. For instance we had trading in mind, yet it is something that won't be pursued before HT.

We limit resources to specific planets as an incentive to conquer these planets, which are rather difficult to reach. In addition we plan the necessary to transport the goods between planets to increase the complexity of resource management and to give build ships a purpose besides combat.

3. Interim Report

Looking back at the past three weeks of development, we can say that we are close to being on track, based on our project timeline. We finished a very large portion of our low target task, all of our functional minimum tasks, and a few desirable target tasks. Also, we can already play our full game loop, complete with main menu and victory screen. However, one large aspect that we expected to happen a lot later in development was optimization. Here we already had to invest a lot of time during our interims milestone development process, because otherwise we would have only had 1 FPS when fully settling a large planet. Moreover, our game is a lot more CPU bound, than GPU bound, which also already forces us to optimize our code. Part of these problems are based on the fact that we built all our models from small model prefabs, which caused us to have a huge vertex count and a lot of batches that the CPU had to process.

3.1. Gameplay

3.1.1. Core Systems

For the core gameplay systems, almost all relevant systems are implemented in the current status of the game. The only aspects that are missing, are the discovery mechanic, resources only available on specific planets, fog of war and predefined start sectors on one planet for all players. These were moved to the next milestone, due to the fact that more time had to be put into code optimization already.

The core systems that are implemented, are data loading from files (for easy balancing later on), planet resource system, placing buildings on planets, building ships, victory condition, ship pathfinding and a resource transfer system. The first five tasks were fairly straight forward and had no big problems during the implementation process.

For the ship pathfinding system, we had to implement the start of a ship from the planet surface to the orbit, from there to space and back to the orbit of a planet. especially for transforms around the planet, we had many difficulties, as different rotations have to be made around the planet and ships. These operations are currently all functional, but still display the occasional bug, where a ship turns into the wrong direction. These and path smoothing have to be tackled in the next milestone.

Another task that proved to take longer than anticipated, was the resource transfer system between planets. This system is entwined deeply into all the other systems and has many special cases for trade routes, explorer ships and cargo ships. This resulted in a lot more code that needed to be written, just for those systems, including the UI for the player.

3.1.2. Interaction Systems

In Beyond Reach there will be two different views that a player can navigate in between. The first view is an overview of the planets and shows the whole solar system from an orthogonal perspective above the sun. This view can be used for focussing on the greater image and travelling from one planet to the other. The second view is a close up perspective of the

selected planet and puts the camera right up front. In this view players can look at the planet in detail, perform building actions and manage the life on this planet.



(Left) In the space view players navigate forwards, backwards, left and right either by w-a-s-d keys or by pressing down the mouse wheel and moving the mouse in preferred directions. The placer can also zoom in or out with the mouse wheel or -/+ buttons in order to get a closer or broader view. A double click on any planet will make the camera transition between space view and planet view and slowly approach the selected planet.

(Right) In the planet view, the camera can rotate around the planet either upwards/downwards or left and right as if it was moving on another sphere further away from the planet. Again, w-a-s-d keys or the mouse pinching with the scrolling wheel is used as input. Zooming in and out is equally implemented to the space view. However, in the planet view players can select hex fields by clicking on it and found new bases, construct buildings or send spaceships on missions. The interaction is very straight forward with few buttons and a clear design pattern.

The camera system and the two views are already working very smoothly. There is few fine-tuning to do, but overall I am very pleased with the result. The only minor hurdle is the iteration of playtesting and adjusting of values in order to make the camera smooth and feeling comfortable for the player in every situation. With the new addition of fog of war in the next milestone, there will be a medium size change to the current system and especially the space view will have to be adjusted to give the player only the possibility of seeing the parts the he/she is supposed to see.

3.1.3. General Gameplay

Besides the core and interaction systems, we also implemented all relevant gameplay, that we listed for our functional minimum and low target. To these belong the following resources, buildings and ships: Iron Ore, Steel Beams, Fuel, Fuel Cell, and Ship Hull Plates; Base, Iron Ore Mine, Steelworks, Monument Shipyard, Fuel Extraction Plant, Fuel Cell Factory, Ship Hull Factory, Ship Building Yard, Observatory and Hangar; Monument Vessel, Cargo Ship and Small Explorer.

3.2. Planet Generation

The planet generator starts with an ico sphere, a sphere like object with 12 vertices and 20 triangles. By subdividing the object we can create more hex fields. To create the actual hex

field later on, we have to subdivide the surfaces as a last step. A couple of additional steps are performed during the generation stage, like the hierarchy setup of the planet, mesh merging by material for performance optimisations and the creation of random biome values for the field (which allows us to create different kinds of planets later on).



Debug view of a planet, it's sectors and fields during generation

3.3. AI

With growing complexity of your project and therefore increasing game logic, the AI module, that simulates enemy players, adapts consistently. For the functional minimum the AI is required to build a sequence of buildings that produce the resources to build the shipyard, that is required to build the arc vessel to win the game. Now, with increasing building tiles, ships, multiple planets and trade routes, the AI integrated these task into a set of actions. To generalize these actions into sets or patterns, the AI evolved from completing a queue of buildings to arrangeable actions called Wildcards.

Wildcards tailor, for instance, to inhabit a new planet, to build a combination of iron ore mines and steel factories to boost steel resources. The idea is that it is possible to design the AI's behaviour priority, but still give the AI the ability to insert new Wildcards based on reactive decisions. For instance, if the amount of free tiles is zero, the AI can insert the

action to inhabit a new sector on the same planet.

During the development of the AI the most challenging thing was to work in advance, without knowing how the project internal Game logic and structure will look like. During the development, access of planets' tiles did change. In addition, the AI development was stalled to some degree,



when certain features were not part of the game yet. For instance, settling to a new planet was something we implemented late, therefore, it was necessary to cheat the AI with resources on the new planet in order to test the management of multiple planets. The biggest revision in the AI module has been the Wildcard system, that replaced the State-based AI I had in mind. That was simply because RTS AI tend to have state machines

that separate tasks as manage combat and manage building. It is possible that states come back in later development, for now a linear sequence of states are sufficient for the AI. The image shows the AI sending its first cargo ship to a different planet.

3.4. Rendering

When it comes to rendering, the bulk of the work went into the setup of the pipeline, as well as optimisation. Unity's default render pipeline is built to support as many rendering features as possible and therefore comes with a massive overhead. Adjusting it to the needs of the project yields massive performance improvements.

Optimisation is a key area on this project. We have an extremely large object and vertex count across our multiple planets. We can reduce a lot of the load with material based merging of the meshes in the editor. In combination with our LOD system and the tools we've written for it we can massively reduce the vertex count in our scene. The lowest LOD is a billboarding system, which allows us to keep the details of our buildings, even when watching the whole planet from far away. A custom batcher, in combination with GPU instancing further decreases the frame time. However, as of now we are heavily CPU bottlenecked, with the GPU running at 30-40% depending on the device.



At the moment, our game has to wait for the render thread to submit all draw calls to the GPU.

Some shaders and effects are already implemented, including a PBR building shader, one simple Shader for the atmosphere, a placeholder shader for the planet to support the merged meshes and a building effect for newly built objects.



3.5. Models

The models we use for our buildings and spaceships are part of two big model sets called "POLYGON - Nature Pack" and "POLYGON - Sci-Fi Pack". Both sets contain many polygon-style 3D-models and textures that go well along with the hexfield design of planets. With these model prefabs we create buildings and spaceships by fitting the parts together and designing models to our individual needs directly in unity. Finished models will be saved as a new prefab that can be instantiated in the game, e.g. a building prefab can be placed on a hexfield of a planet.

3.5.1. Prefabs

As prefabs we have currently built all necessary low target buildings with more to come soon. In detail, those are the following:



Figures 1-3: Fuel Cell Factory, Observatory, Shipyard (from left to right)



Figures 4-6: Iron Mine, Steelworks, Base However, as the polygon count of these prefabs quickly rose, we had to come up with a solution for the arising performance issues. As our approach we started using a LOD and Billboard system. Spaceships in use did already come with the pack.



3.5.2. LODs

The LOD system currently consists of 4 different 3D LOD levels, as well as the billboarding system. There is a crossfading system set up for them, however the 3D LODs are fairly traditional with no special implementations.

A complex billboarding system allows us to render a large amount of objects from far away. We create billboards in the editor, i.e. we place cameras on a hemisphere around the object and bake albedo, alpha, metallic, roughness, depth and normals into texture atlases. During runtime, a simple planar object with 4-6 triangles is set up to always face the camera. A custom shader blends between the textures taken from different angles and uses the baked texture values to render the object as if it is a complex 3D geometry. This allows us to add proper shadows and other rendering features to the billboards with almost no difference in the visual quality.





Billboard from far away



Wireframe view of the billboard



Close-up of a low res billboard without shadows...



3.5.3. Platform Model

The platform is one of our custom models for the game, which is designed to adjust the building to the terrain it's built on. We have early tests showing the combination of emission, real-time GI and our platform models.



Platform rendered during day and night

3.6. UI

3.6.1. Functional UI

The functional UI was implemented for testing purposes, until the fancy UI is ready to replace it. This UI just incorporates the needed functionality, so a human player can actually play our game. This UI was done for all ten functional minimum and low target buildings, as well as the three functional minimum and low target ships. The UI for the ships took longer than expected to implement, as they are mostly more complex, compared to the building UIs, as they require a lot more functionality for trading and traveling to new planets. Another complex UI, is the trade route menu. Here the player can create, edit and delete his trade routes. We will share no screenshots of this UI, as it does not look very appealing and the functionality will be shown as soon as the fancy UI for each screen has been finished.

3.6.2. Fancy UI

When it comes to UI thus far we mostly implemented placeholder UI. However, we already designed Icons and other UI elements for the game. A masked blur shader for our custom render pipeline was also implemented to help us improve the visual quality of the UI in the future.



Building Icons

Resource Icons

4. Alpha Release

Following the interims milestone, we were hard hat work to meet our alpha release milestone goals. As we had most low target aspects of the game finished after the interims presentation, our main goals for this milestone were the remaining low target task and all desirable target task. Overall we can say that we met this goal and are currently feature complete, with only a few minor features not implemented into the alpha branch yet. Task that were moved into the first week of the playtesting milestone are sound, fancy in-game UI, the model of the powerplant, sound effects and field attributes. In this milestone, we implemented all core gameplay systems, further tweaked and adjusted the interaction system and had already time to start with the tedious task of balancing. The AI is currently also far along and can already win a game in a timely manner. Additionally, we finished almost all models and their respective LODs and implemented all UI screens and tutorials.

4.1. Gameplay

4.1.1. Core Systems

The core gameplay system was finished one week before the end of the alpha release milestone, enabling the AI logic to catch up with the current state. Here we added the still missing low target tasks, such as the discovery mechanic. The discovery mechanic takes care of adding new planets to the known planet list, after building an observatory and restricting the player and AI to learn anything about the undiscovered planets. The predefined start sectors were also added, where the start planet is always the planet in the middle of the solar system, so the expansion process can go into both directions.

For the desirable target task, the following systems were implemented. Planets now have a fertility, which enables the base resource extraction buildings for fuel, iron and unobtainium to be mined on special planets. with this, we make sure that the player has to spread out over the solar system in his quest to build the monument vessel. We also added all of the desirable target resources, buildings and ships, as well as the powerplant and electricity of the heigh target. This was done to add more complexity and strategic variance to the gameplay. In the future, we might add more resources, buildings and/or ships, depending on the time we have to spend on optimization, polishing and balancing. With this step, we also introduced permanent resources with workforce and electricity, which can reduce the production if the supply is not sufficient. For the workforce, we also introduced special transfer routes, which were a little harder to implement than anticipated, as these are not simulated with actual goods, but with combining the workforce available of both planets.

We also added many little additions, details and edge cases to the core gameplay, restricting the player in its freedom. This ensured more complexity and a strategic challenge, as the player has to find new solutions to overcome these limitations. For example, small cargo ships can only travel to its neighbouring planets, leaving the user to manage more trade routes at the beginning. In the late game he can switch to the large cargo ship, which are expensive and need the space station to load and unload resources, as they allow travelling between any planets and can hold a lot more resources.

We also implemented the final stage of our monument vessel building phase with the new resources and fine tuned existing system. Here we rewrote the ship information script and building information script in preparation for the new fancy UI system and to optimize and reduce the active scripts in the scene. We also moved from a one tile monument shipyard to a 13 tile monument shipyard, giving the winning vessel a large scale and more visual feedback to the player.

In the last week, we mainly focused on tweaking, bug fixing and polishing the core gameplay system in preparation of the playtest. With this, we hope that we can deliver a smooth experience for our playtesters.

4.1.2. Interaction Systems

The interaction system has received some minor improvements since the last milestone, that are especially catering towards ease of playability. First of all, it is no longer possible to leave the first planet view until the second planet is unlocked. This should create a feeling that the player is really able to reach new worlds and open the space just after expanding to new planets becomes available. In this regard, indicators for the orbits of planets around the sun have been included. The orbits show, where a planet will be travelling and make it easier to spot planets from the solar system view. A quick selection menu for planets furthermore helps with selecting and approaching planets that are not so visible at first glance once they are unlocked by a player. Orbits also just show up, after a planet has been discovered.

As a second measure, former split input scripts have been combined into one script to further speed up processing of input and for improving overview for the developers. For players now there is a new camera function that automatically locks on a planet tile that a player possesses, once he/she clicks on it. The camera will then rotate around the planet and center on the tile for easier interaction with the building menu.



4.1.3. General Gameplay

As we finished a week early and right in our schedule, we had one week already to do full internal playtest and check if our gameplay is working as intended and fun to play. Here we got already valuable feedback and many new tweaking task towards the gameplay. We also discovered a lot of bugs, which could be fixed during this week.

The biggest thing that we noticed, was that the player needed a lot more information presented in the UIs to make good decisions. Even with knowing what was going on in the game, it was hard to make the right decisions if the needed information was not presented on screen. Another thing we also noticed was that the dark side of the planet is really dark and when the player is building there, he definitely needs a light source.

We also learned that especially later in the game, it is hard to keep track of all your ships, so we also added a quick bar for selecting your ships.

Lastly, we could also already do the first balancing tasks in the game development process. For one, we noticed that the originally targeted tick rate of 15 seconds was way to long and we shortened it to 5 seconds. Also we reduced the trade route tick rate from 30 to 10 ticks, giving ships a more balanced feel concerning the load and the consumption of factory buildings. Additionally, we also sped up the manual travel time between planets, as they can get rather long if the destination planet is on the other side of the sun. As we increased the tile count of the shipyard, we also had to balance out the costs of the building, as it was currently too expensive. Here we drastically reduced the cost of electricity, workforce and advanced circuits. The current cost is now: 100 Steel Beam, 100 Hull Plates, 100 Fuel Cells, 50 Advanced Circuits, 100 Electricity, 30 Workforce.

4.2. Planet Generation

The generators biome system got a massive restructure. We are now awarding effects to each tile, based on its biome, height, climate and natural resources. Focusing on those specific variables allows us to visualize them easily without the need of additional UI. For example we can have a small water planet, which already increases colling (and therefore the production of certain buildings) for each tile. In addition to that, each tile has a specific height value, in this case ocean or deep ocean. While ocean doesn't add any effects, deep ocean tiles have an increased production cost, but yield a higher fuel production. Water biomes can also have a specific climate which changes the field effects, resulting in a variety of different combinations for the fields.

This new generator increases replayability by making sure each planet is unique, and the player has to adapt to each specific planet individually.

4.3. Al

For the upcoming playtest, the game features two computer controlled players, which challenge the player in a race to build the Monument Vessel first. Therefore the alpha release includes a tailored sequence that not only is able to win the game, but also covers properties, that enforce an experience that is enjoyable. With some of the game features recently implemented, a difficult task, since it includes a lot of playtesting. To find a winning

strategy it was required to playthrough the game and to understand what sequence of action can win the game, and which lead to dead ends. The sequence itself should be working under all conditions, for instance the conditions the planet generation creates. Planets have different fertilities and sizes, that need to be considered. For the playtest, we come up with one sequence that can handle the different solar systems we produce.

In the early stages of the game the AI has two goals. First, produce Fuel Cells on a neighbouring planet, which are necessary to build ships. Second, colonize the solar system, till a planet with Unobtainium fertility is reached. Luckily it is enforced that planets on the outer rim of the solar system satisfy this condition.

Since these planets are colonized and with trade routes connected, the game traverses to the endgame that aims to build the monument vessel.

To do so, thirteen monument construction sides need to be built, that require workforce housing and electricity through power plants, meaning that AI needs to provide these resources.

Additionally the construction side requires Advanced Circuits that a produced from Unobtainium. With the game difficulty in mind, we allow the player some time to catch up with the AI since the Circuit production is minimal and therefore takes quite some time. What are the advantages and disadvantages has the player against the AI? Currently the AI has one sequence that can be optimized, as mentioned before. Additionally the AI waits for settling ships and building resource transfers, while the player can multitask in this time window. Disadvantage of the player is that he has to manual place buildings and navigate through UI.

Finally it is safe to say that we look forward to seeing how players will do against our alpha sequence and how they rate the difficulty of the game.

4.4. Models

For the alpha release of Beyond reach, all desired target models have been created and included into the game. A total of 11 buildings were designed and modelled with the asset packs. In addition, few buildings were reworked in order to solve problems with the LOD system, e.g. flickering or disappearing objects that were not manageable by lower quality LODs. For this iteration, the monument shipyard has also been newly created with two models just for its own. The monument shipyard site is spanning multiple fields and already exists from the beginning of each game. On each field a part of the shipyard has to be built, therefore, there are middle pieces that are located directly underneath the monument ship and side pieces which will be located at the side, pointing towards the ship with its beams.



Monument Shipyard Side



Monument Shipyard Middle



Ship Hull Factory



Unobtainium Ore Refinery



Steelworks Reworked



Fuel Extraction



Unobtainium Ore Extraction





Advanced Circuit Factory





Construction Site



Food Farm

Population Habitat

Space Station



Space Station Bottom



Space Station Top

4.6. UI

As we implemented more core gameplay features, we also had to continue to expand the Uls. In the screenshot below, we show the key new elements of the UI that was added in this milestone. Box 1 and 3 show the new quick access bars for planets (1) and ships (3). With these, the player can jump to any known planets and all of his ships, which becomes very useful in the late game, where the player has a lot of ships to manage. Also new is the tutorial screen (2). This screen will pop up if triggered though certain code in the game. This is useful for giving the player parts of our story and useful information about the game, which will explain certain mechanics and elements to the player. As they contain a lot of text, we will voice these lines by a computer voice in the next milestone. We also updated the resource HUD of the planets, including all the new resources, the planet name, the owned sectors and the fertility. Also, the permanent resources have a current/maximum value, as the powerplant and population habitat do not instantly spawn the permanent resources, but accumulate them over time. This gives the player a better feel for how much of these resources will be available after a certain time. In 5, the player can access the trade route menu, which was also expanded with a new window for the workforce trade routes and gives more information about the selection. In the background of the below image, the keen observer can also notice the yellow line. This line represents the orbit of the planets and is only shown for the known planets.

Other UIs, which were adjusted but are not depicted in an image, are the UIs for selecting buildings and ships. All of these retrieved more useful information about the selected objects. Especially for the ships we had to add information, such as planet currently orbiting, next destination and part of a trade route. The names of ships and planets will come from a name generator in the future and are currently just placeholders.



Figure 4.6.1.1. Image showing the five main UI screens present in our game. 1: Planet quick access bar, which allows the player to quickly jump between planets. 2: Tutorial screen, which will pop up at certain points throughout the game. 3: Ship quick access bar, which allows the player to access any ship. 4: Resource HUD, which gives the player current information about this planet. 5: Button to open up the trade route menu.

4.7. Tutorial

The tutorials were one of our latest additions for this milestone and are aimed at helping our playtesters better understand the mechanics behind the game. We added the following tutorial messages. These will probably still change after our playtest, depending on the feedback we got.

Trigger	Text
When planets were loaded	[Initializing boot sequence for AI OLI342] [Boot completed] Hello OLI342, you have been initialized to save our civilization. Shortly after arriving in Solar System VK-615, our scientists discovered that the sun is older than estimated and is on the verge of collapsing. With resources scarce, we need a strong strategic mind to help us escape this solar system. Your program has been initialized to take over all strategic choices and save our civilization by building the monument vessel. In order to build this ship, we need rare resources located at the edge of this system. Welcome to the strategic overview of our new home planet. Select our Base building, to retrieve more information about this planet.
When clicking on base for the first time	This is the base building and the center of a sector. Each planet consists of 12 sectors, which can be added to our civilization by building a Base in the sector. In the top bar, you have all the relevant information about this planet at one glance, such as resources, owned sectors and the name of the planet. You can navigate around the planet with the arrow keys, WASD, or by pressing the mouse wheel and moving the mouse. Zooming can be done by rotating the mouse wheel or pressing the '-' and '+' keys.
When clicking on an empty field for the first time	Empty fields in your sector can be filled with buildings, which in return give you resources. Resources are produced after a certain amount of time has passed and can consume other resources in the process. Some buildings need certain fertilities to produce their goods. We should start to build an observatory, in order to see what other planets lie around us.

When constructing the first Observatory	How convenient! A small explorer was crafted with the observatory. This means we can start exploring other planets. As you might have noticed, new planets are available in your quickbar at the left and the constructed ships become available in the quickbar at the bottom. You can also look at the strategic overview of the solar system, by pressing 'ESC'. Lets built also a Hangar, so ships can be loaded and afterwards select our Explorer and load it with resources, so we can build a Base on a new planet, by sending it to a planet of your choice.
When first viewing the solar system	This is the strategic overview of the solar system. All discovered planets will be also shown here. You can also zoom in to a planet and select it, in order to reach the strategic view of the planet. The navigation is the same, as found in the planet strategic view. With double click you can switch to the strategic view of the planet.
When first explorer reaches another planet	As you might have noticed, ships need fuel cells to be constructed in the Ship Building Yard. Luckily this planet has large fuel resources we can tap. You can use your cargo ship, which came with the Hangar, to move the construction resources to this planet. As soon as you have enough fuel cells, you should consider constructing more Cargo Ships, so you can automate your trade routes. These can be created with the Button in the lower left.
When the Trade Route UI is opened the first time	Here you can automate the Trade Route process between planets. Make sure that you correctly configure your trade routes, otherwise they will not work as you intend. You can select the planets that will be a stop of the trade route and the ship that will travel between them. The resources can also be configured, by defining the amount that will be loaded (+) and unloaded (-) at the planet. Also mind the limited cargo space of some ships.
When the Monument Shipyard ConstructionSite is selected the first time	This is where you will be constructing the monument vessel that will save our civilization. We took the liberty of reserving the space for the monument shipyard with these construction sites. All sites have to be constructed, before you can start on the Monument Vessel. Hurry, before it is too late and the sun will consume us all.

4.8. Sound

The first background sounds have been included and the sound manager system was created. Starting from now it is possible to have music playing in the background while a player is playing the game. The idea is having a different music for both planet and solar system view. Optionally, each different planet type, if included in the next milestone, might also receive a unique soundtrack. For sound and effect selection we are using a music collection created by thirds. Until the playtest, sound effects will be added to the game for each interaction that the player can do in the game. This audio feedback will greatly help the playtesters getting into the game and enjoying it. Due to the sound system implemented, additions of effects are not time consuming and will require few additional codes until release of the playtest.

5. Playtesting

6. Public Presentation and Conclusion