

MASARYK UNIVERSITY
FACULTY OF INFORMATICS



Game development in Haskell

BACHELOR'S THESIS

Jan Rychlý

Brno, Spring 2021

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Declaration

Hereby I declare that this paper is my original authorial work, which I have worked out on my own. All sources, references, and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

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Advisor: doc. Mgr. Jan Obdržálek, PhD.

Acknowledgements

These are the acknowledgements for my thesis, which can span multiple paragraphs.

Abstract

This is the abstract of my thesis, which can span multiple paragraphs.

Keywords

Haskell, functional paradigm, game development, Apecs

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Introduction

Video games are a special kind of application that many consider an art form and rewarding to develop. However, they generally involve a complex system with a non-trivial state, a certain amount of pseudo-randomness, and user/player input handling. This makes for non-deterministic programs that are usually incredibly difficult to test efficiently.

Conversely, functional programming strives to eliminate mutable state and make code more deterministic, which allows for programs to be safer and easier to test. These and other benefits have naturally led to people trying out game development in functional languages, but it remains mostly a matter of passion projects. That said, even though the vast majority of the video game industry still uses imperative languages like C++, the communities *are* very active, and there are hundreds of games, blog posts, and libraries that help with game programming in functional languages.

The focus of this thesis narrows down to exploring game development in Haskell in the context of small-scale 2D games. The goal is to give an overview of the process, then compare this approach to a more conventional and imperative one and ultimately highlight the features of Haskell that are beneficial and those that become hurdles in the context of programming a video game.

This is done through reimplementing a single game with an already existing imperative implementation in Haskell, first using the Apecs¹ library and for a second time without it. After a further discussion about chosen technologies in the following chapter, said three implementations are described and analyzed in chapters 2, 3, and 4. Then they are more closely compared and the pros and cons of Haskell in game development are evaluated and demonstrated in chapter 5.

We find that the Apecs library makes developing games in Haskell much more approachable. On the other hand it goes against the functional philosophy, and using it will generally result in very imperative code wrapped in monads that lacks the expressiveness and apparent

1. CARPAY, Jonas. *apecs: Fast Entity-Component-System library for game programming* [online] [visited on 2021-04-22]. Available from: <https://hackage.haskell.org/package/apecs>.

safeness of regular Haskell. Yet, from the second reimplementation, we learn that some use of monads is beneficial, and it makes the code cleaner and more elegant. In both cases, the development was mostly a smooth experience without a single major hiccup, unlike what often happens when dealing with a C++ compiler.

1 Motivation and used methods

1.1 Why functional programming matters

Functional languages are a subset of declarative languages, where the programmer states “what” instead of “how”. Unlike in imperative languages, we *declare* what we want a program to return by combining functions (other declarations) instead of giving the computer serialized instructions (*imperatives*). That is manifested in the lack of assignment statements and lesser control structures. Once variables are assigned their value, it can’t be changed, and the “burden” of prescribing the flow of control is removed.[2] Moreover, a pure function has no side effects and its return value depends solely on its arguments. This makes for deterministic programs that are easier to test, debug and argue about their correctness.

John Hughes describes the key benefits of functional paradigm in his paper *Why Functional Programming Matters*. [2] He first explains how modularity of code is clearly very important, since separate modules are easier to write and test and then proceeds to show how functional programming increases modularity through higher-order functions and lazy evaluation, demonstrating their importance on several examples.

Additionally, Haskell is a purely functional programming language that is also *strongly typed*. This means that one doesn’t need to worry about memory errors causing crashes because everything is caught by the type-checker during compilation. The types also serve as documentation and can help greatly with writing and understanding code. At the same time, types can also be inferred by the compiler so it is not necessary to explicitly declare the type of everything. Furthermore the type system allows extensive user-defined data types, which makes the code even more expressive. All of this potentially increases productivity of a functional programmer even further.

1.1.1 Game development specifics

Functional languages are great tools but we know that not every tool is fit for every task. One of the consequences of the functional purity

is that the state of the program has to be modeled explicitly as an argument and is therefore immutable. There are monads that help us abstract from this but the monads themselves are in a way still an explicit workaround.

Conversely, games are real-time, interactive applications simulating often very complex systems and hold a non-trivial state that is updated many times a second. Such state generally involves a representation of the game world with all the objects existing in it, their properties and flags, the current state of the input devices and many other variables. Since its beginning, the video game industry has been dominated by imperative languages, that make it easy to model a game world and alter it globally through references and side effects inside of decomposed functions. And because of their established position, there is a plethora of libraries and game engines with supporting documentation and tutorials. Besides, a company will most likely have no problem finding skilled C++ programmers with interest in the game industry, whereas finding their functional counterparts might be much harder. Additionally, in the case of C++ the performance also fits the requirements of large games.

However, it does come with a price — modules of such programs may be more dependent and entangled, which makes the whole less flexible and with implicit state more prone to bugs and harder to test and debug. That is, while testing is already a large issue due to the nature of video games. Automated testing is not sufficient and companies have to hire teams of game testers to test games manually. And in terms of high performance, which is generally connected to lower-level languages, developers must wrestle with the lower-level nature, producing problems as well. Haskell also has the edge in the area of parallelism and concurrency, which is becoming more relevant as new hardware keeps increasing in core counts, and complex, intertwined, imperative systems are difficult to run in parallel.

We can see that video games, like any other software, could benefit from purely functional design, provided that we are able to model the game state efficiently enough. Another consideration in the real world are the available frameworks and whether the cost of potential pioneering is worth to us.

1.1.2 Existing work

Indeed, people have tried developing games in Haskell and a decent progress has been made over the years. There are libraries/engines like Yampa[3] and Helm[4] for functionally reactive programming (FRP) of video games and other general FRP libraries that have been used to make games like Elerea[5] or Netwire[6]. From non-FRP libraries there is FunGen[7], the self-proclaimed oldest Haskell game engine, Apecs[1], which we use to program a game and describe the process in chapter 2, and many others. It is important to note that most of these libraries or engines provide only limited capabilities compared to “real” industry engines like Unity or Unreal Engine and depending on the type and scale of the game, there is still a lot of work left for the developer.

Regarding existing games themselves, there are two — Magic Cookies and Enpuzzled — that have been commercially pulished by Keera Studios, who also stand behind the Yampa game engine[8]. Then there is Chucklefish, indie game developer studio, publisher and creator of popular Starbound, which announced to be working on their next game Wayward Tide in Haskell back in 2014[9]. However, there has not been an announcement of the release date as of 2021 and the studio is focusing on other projects at the moment.

So it remains to be a pioneering process and the games made are nowhere close to the rest of the industry but there *is* more games than just the stated few. They are created by passionate individuals and shared with the community. Dozens of them can be found on the Haskell game development Reddit page¹ for instance. Many have also written blog posts or tutorials alongside with their games like Joe Vargas and his *A Game in Haskell - Dino Rush*[10], which goes in-depth and explains his well though out architecture, or Ashley Smith and her *Of Boxes and Threads: Games development in Haskell*[11] and *An Introduction to Developing games in Haskell with Apecs*[12], that provide great overview and inspiration.

1. Subreddit about game development in Haskell: <http://www.reddit.com/r/haskellgamedev/>

1.2 Rendering and interfacing with the OS

Essential part of a game engine is communicating with the operating system and rendering of models or textures. To do this we can either use a complete engine like the before mentioned Helm or a library built for this purpose like Gloss[?], which aims to provide an easy to use interface for managing input and rendering. Other libraries provide only Haskell bindings to existing media frameworks like GLUT, GLFW and SDL (Gloss actually uses GLUT or GLFW for its backend). The main goal of these libraries is to abstract from a specific window system and graphics hardware, providing cross-platform APIs for rendering, managing windows and receiving input and events.

In both experiments described in this thesis we use the SDL bindings to load textures and fonts, to poll input events, create windows and render scenes. Specifically, we use the `SDL`, `SDL-image` and `SDL-ttf` packages. We chose SDL because there are already examples of its use in games we can learn from, the underlying C library works across multiple platforms, is well documented² and is widely used. Moreover, the Haskell library include both high-level and low-level bindings, meaning we can enjoy a comfortable interface, yet at the same time the lower-level bindings serve as an example of the powerful Foreign Function Interface (FFI), which makes Haskell even more useful in the real world.

Here are the most essential `SDL` functions we use in our two games, all examples of the high-level bindings:

- `SDL.createWindow` used to create a new window,
- `SDL.createRenderer` used to create a rendering context for a window,
- `SDL.Font.load` for loading fonts,
- `SDL.Image.loadTexture` for loading images as textures,
- `SDL.clear`, which clears the rendering target/context,
- `SDL.copy` and `SDL.copyEx` for copying our loaded textures to the rendering target like stamping a picture on a canvas,

2. The documentation of the C library: <https://wiki.libsdl.org/>

- `SDL.present`, which displays the current state of the target in the window,
- `SDL.pollEvents` called to get input events.

In listing 1.1 we can see how FFI is used. It shows `SDL.copy`, which wraps around the low-level binding, abstracting from the pointers, replacing them with Haskell's `Maybe`, and throwing an error instead of the returning a negative value.

Listing 1.1: Example of FFI binding.[[sdlrepo](#)]

```
-- the C function
↳ (https://wiki.libsdl.org/SDL\_RenderCopy):
-- int SDL_RenderCopy(SDL_Renderer * renderer,
--                    SDL_Texture * texture,
--                    const SDL_Rect * srcrect,
--                    const SDL_Rect * dstrect);

-- the binding from SDL.Raw.Video
foreign import ccall "SDL.h SDL_RenderCopy"
  renderCopyFFI :: Renderer
                -> Texture
                -> Ptr Rect
                -> Ptr Rect
                -> IO CInt

-- the wrapper from SDL.Video.Renderer
copy :: MonadIO m
     => Renderer
     -> Texture
     -> Maybe (Rectangle CInt)
     -> Maybe (Rectangle CInt)
     -> m ()
```



Figure 1.1: Atari Asteroids — Promotional flyer cover[asteroidsflyer] and game-play screenshot.[asteroidsscreenshot]

1.3 Asteroids by Atari as an example

Asteroids, is an arcade game created by Atari in 1979. To evaluate Haskell as a language for game development in general would be a task far beyond the scope a bachelor’s thesis. For that reason we narrow down our focus to smaller two-dimensional games and at the end only speculate how our findings may scale to larger games. We chose Asteroids as an example because its world comprises only of few object types, yet their relationships make the game quite interesting. It also does not rely on complex graphics, therefore we can focus on the code implementing the game rules and behaviors.

The game can be described as followed: “A perfect synergy between simplicity and intense gameplay, the game has players using buttons to thrust a spaceship around an asteroid field. When one rock is shot, it breaks into smaller ones, often flying off in different directions at different speeds... Every so often flying saucers enter the screen, intent on the player’s destruction.”[13] Its world comprises of rocks (asteroids), projectiles, flying saucers (large or small, trying to shoot the player) and the ship, controlled by the player, trying to survive and gain score points by shooting down rocks and flying saucers. There is a few features that we are omitting like sound effects, some animations and several minor game-play details. But we still need to handle input, simulate simple physics, detect collisions, spawn

entities, keep score, transition between the game and its menus and then render everything.

2 Using the Apecs library — hAsteroids

2.1 About Apecs

“Apecs: a fast, type-driven Entity–Component–System library for game programming,”[1] is one of the more recently released libraries. Entity–Component–System (or ECS) is a data-oriented architectural pattern often used in video game engines to represent the game world state. In a true ECS, a game object or an **entity** is only an ID number and data is attached to it by being stored under that ID. This data is organized into **components**, which are then stored in separate lists with other components of the same type from other entities.[14] This can be represented as a table where every column is its own list or array (see table 2.1). Then we define game logic as **systems** — set of functions that operate on certain components regardless of the entity as a whole. A typical example of a system is adding entity’s velocity to its position for every entity that has both of those components. ECS usually provide better performance than object-oriented designs (OOD) because of their increased data locality — a system needs to load into memory only components that are relevant for it, not the whole *objects* as it would be with OOD.[15]

Table 2.1: A simple example of ECS represented by a table.

Entity	Position	Velocity	Type of Unit	Ammunition
0	(4,2)	(0,0)	Player	314
1	(5,1)	(1,1)	Enemy	–
2	(2,2)	(1,0)	Enemy	–
3	(2,3)	–	Obstacle	–

And since both Unity and Unreal engine use Entity–Component design, we chose Apecs as the current state-of-the-art Haskell library for the traction it has received in the community despite it not being the only ECS library in existence.¹

1. The making of the Ecstasy library was actually inspired by author’s issues with Apecs as she explains on her blog[16]

Listing 2.1: Defining instance of `Component`.

```
newtype Position = Position (Double, Double)
instance Component Position where
    type Storage Position = Map Position
```

To write a game using `apecs` we must define **components** and **systems**. Systems also take care of creating new **entities**, as creating them means to store some components under a new ID.

First, defining a **component** means to define an instance of the class `Component`, as we see in the listing 2.1. The `Component` class requires us to state how we want to store the given component by assigning a type alias to the specific storage type. We can define our `Stores` or use one of those provided with the library: `Map`, `Unique`, `Global` (and `Cashe`). With `Map`, there can be multiple components of that type, each belonging to a particular entity. With `Unique`, at most one component may exist belonging to a particular entity. Furthermore, with `Global`, at most one component instance can exist, and it belongs to the special global entity together with every other entity at the same time. Finally, we call `makeWorld`, which uses Template Haskell to generate `World` product type along with `initWorld` function and instances of the `Has` class needed for altering contents of `World` through the other functions in `Apecs`. The resulting `World` may look close to something as shown in listing 2.2.

Listing 2.2: Simplified world state type example.

```
data World =
    World
    { record1 :: !(Unique Player)
    , record2 :: !(Map Enemy)
    , record3 :: !(Map Bullet)
    , record4 :: !(Map Position)
    , record5 :: !(Global Time)
    }
```

System in *apecs* is anything with the `SystemT w m` a return type, which means that it may alter the world state. One such “micro-system” is the `newEntity` function, which accepts a tuple of components and adds them into their records under a new ID. More noteworthy functions to build systems are the component map functions shown in the listing 2.3. They are the means of altering the world state.

Listing 2.3: Component maps documentation.[17]

```
-- 'w' is the world type, 'm' is a monad,
-- 'cx','cy' and 'c' are tuples of components

-- | Maps a function over all entities
--   with a cx, and writes their cy.
cmap :: forall w m cx cy.
      (Get w m cx, Members w m cx, Set w m cy) =>
      (cx -> cy) -> SystemT w m ()

-- | Monadically iterates over all entities
--   with a cx, and writes their cy.
cmapM :: forall w m cx cy.
        (Get w m cx, Set w m cy, Members w m cx) =>
        (cx -> SystemT w m cy) -> SystemT w m ()

-- | Monadically iterates over all entities with a cx
cmapM_ :: forall w m c.
         (Get w m c, Members w m c) =>
         (c -> SystemT w m ()) -> SystemT w m ()
```

`cmap` accepts a function that takes a tuple of components and returns some other tuple of components. It internally iterates over entities with at least those components matching the mapped function’s input tuple and writes the output tuple components to those entities. `cmapM` works similarly only as its name suggests the mapped function returns the component tuple wrapped in the system monad, which

allows it to execute side effects. And with `cmaM_` there is no direct writing, only side effects.

2.2 Writing of hAsteroids

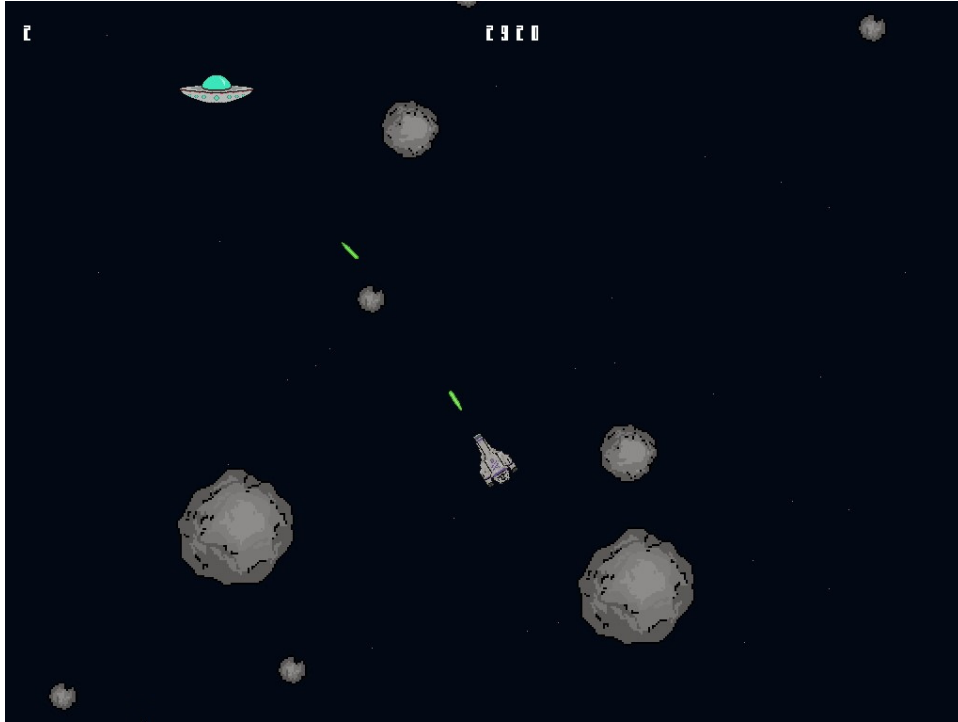


Figure 2.1: A screenshot of hAsteroids game-play.

In this section we outline how we used `apecs` in the `hAsteroids` game. For the exact implementation, please refer to the attached source files in the `hAsteroids` directory. Figure 2.2 shows project’s modules with loosely indicated dependencies — upper modules may have direct dependencies on the lower modules, arrows show most of the important ones.

2.2.1 Components in hAsteroids

There are more approaches to designing components, but in `hAsteroids`, we have three categories of components: “marker” compo-

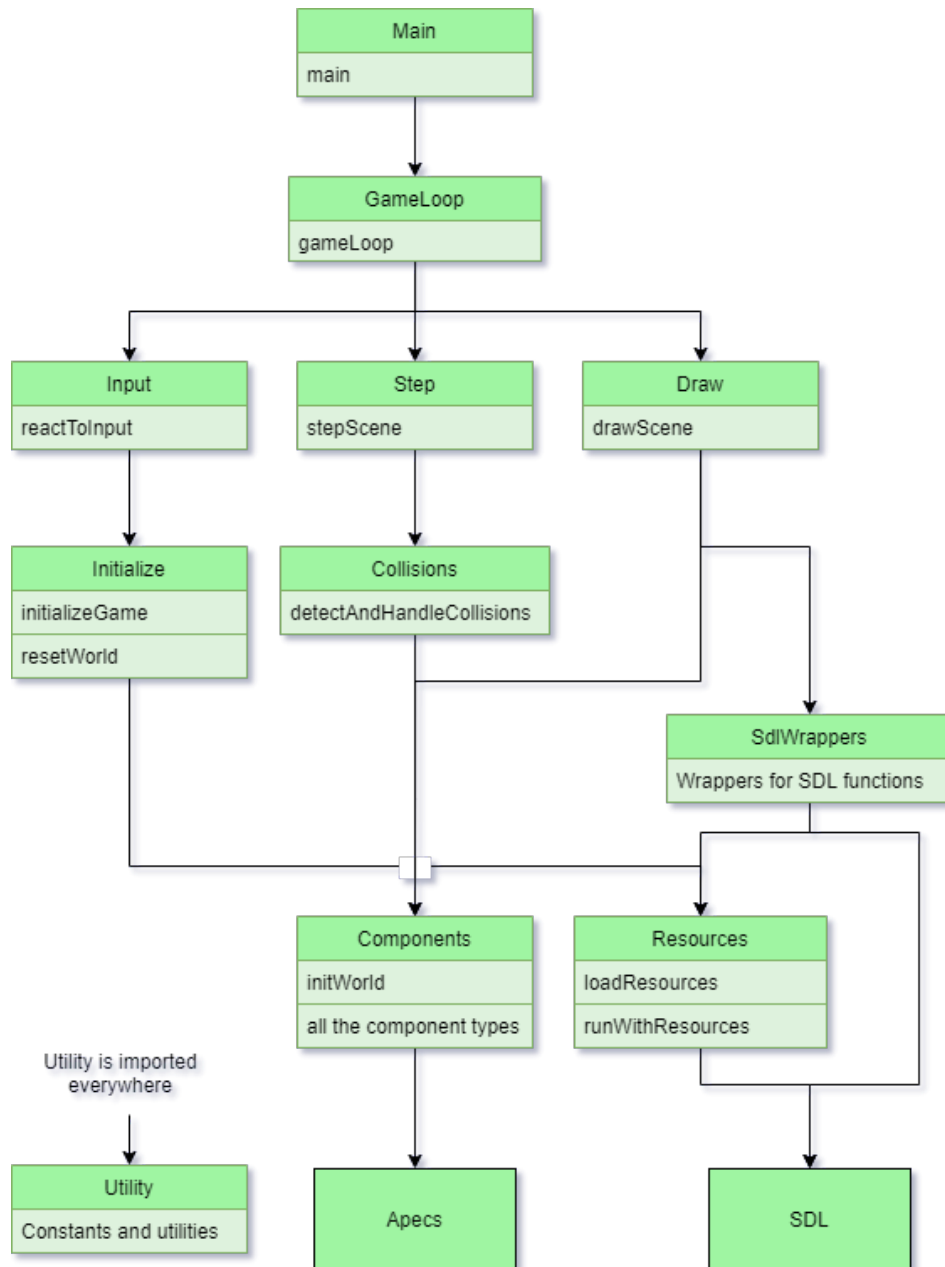


Figure 2.2: hAsteroids module structure.

nents, “shared” components, and “control” components. Marker components serve two purposes: they contain information that is unique for a given type of game object, and that way, they also mark an entity as that object. Shared components include characteristics that are shared by more types of game objects like position. Lastly, control components are all global and are used in one way or another to control the run of the game and the transitions between scenes. hAsteroids has one **Unique** marker component called **Ship**, which marks an entity representing the player’s ship and stores the angle of the direction the ship is facing. The three other marker components are **Map** stored. They are **Asteroid** — holding asteroid size — **Ufo** — holding saucer size and a countdown to the next UFO’s shot being fired — and **Bullet** — storing whether the player or a UFO shot it. Next, there are the shared components **Position**, **Velocity** and **TimeToLive** and several **Global** control ones like **ShipLives**, **ShipState**, **GameLoopState**, **WaveTime** and few others. Table 2.2 shows which game object types should have which components, however, it can’t be enforced by types due to the nature of ECS.

Table 2.2: Game objects and their components.

Object	Components
Ship	Position, Velocity, Ship
UFO	Position, Velocity, TimeToLive, Ufo
Bullet	Position, Velocity, TimeToLive, Bullet
Asteroid	Position, Velocity, Asteroid

2.2.2 Initialization and looping

The main function is the entry point of the program. It first initializes the SDL libraries and then creates a window and a renderer. Next, using `loadResources`, it loads object textures into a hash map, pre-renders fonts saving them into another hash map and wraps it all together with the renderer and a few stateful random generators into one product type called **Resources**. Then the game world with our components is created by calling `initWorld`, and together with resources, they are passed to the `gameLoop` through a stack of monad

transformers ([SystemWithResources](#)). When the gameLoop quits, the window is destroyed, resources are freed.

2.2.3 Systems in hAsteroids

gameLoop is one large compound system responsible for **updating** and **drawing** the world and the menus every frame of the game. World updating is split into two functions: reactToInput and stepScene. The scene (a menu or the world) is then drawn by drawScene. It also measures elapsed time every frame and calls [SDL.Delay](#) if it was updated and drawn too quickly for the targeted 60 FPS. This is then repeated until the player quits the game.

Reacting to input

reactToInput manages the state of the input, and as its name suggests, reacts to it. Depending on the global [GameLoopState](#) component, it either transitions between the states ([InMenu](#), [Playing](#), [Paused](#), [GameOver](#), [Quit](#)) or when in the [Playing](#) state, it also allows the player to control the ship. That is done by a `cmapM` which changes the angle of the ship, increases its velocity or creates a new bullet entity — all conditioned by the input state.

Stepping the scene

stepScene takes care of simulating physics and game rules over time when the loop is in the [Playing](#) state. This is divided into a series of twelve function calls:

- `cmap $ stepKinetics dT`
iterates over all entities and adds their velocity vector multiplied by time `dT` to their position vector and also takes care of wrapping the space — if an entity flies out of the screen on one side, it comes back in from the other side.
- `cmap $ decelerateShip dT`
simply applies deceleration to the ship by scaling down its velocity vector slightly.

- `cmapM $ stepShipState dT`
is responsible for transitioning between ship states (`Alive`, `Exploding Int`, `Respawning Int`, where the integers serve as countdown timers for the state transition) and the explosion animation.
- `cmapM_ $ ufosShoot dT`
iterates over all `Ufo` components decrementing the time to shoot and when it reaches 0, it creates a new `Bullet`. The algorithm for finding a shooting direction is different for the two UFO sizes. Small UFOs are more accurate because the algorithm uses the law of sines to calculate the bullet trajectory based on the ship's current position and velocity. Large UFOs shoot in quarter of π increments towards the ship's current location.
- `awardLifeIf10000`
increments ship's lives by 1 for reaching every 10000 score points.
- `modify global $ \(WaveTime t) -> WaveTime $ t + dT`
simply adds the frame delta time `dT` to the wave time counter.
- `spawnUfos`
randomly creates new UFO entities on the left side of the screen, with the chances increasing as the time spent in one wave (`WaveTime`) passes.
- `spawnNewAsteroidWaveIfCleared`
uses `cfold` from `Apecs` to count all asteroids and when there are none it starts counting up using the `WavePauseTimer`. When the timer reaches 1500 it calls `spawnNewAsteroidWave` from the `Initialize` module, which uses the random stateful generators from the `WithResources` reader monad to create new asteroids.
- `cmap $ \(Ttl t) -> Ttl $ t - dT`
simply subtracts the frame delta time `dT` from all the `TimeToLive` components.
- `destroyDeadBullets` and `destroyDeadUfos`
use `cmapM_` to destroy all the components for entities that run out of "time to live".

- `detectAndHandleCollisions`
is defined in its own module `Collisions`. There the collisions are detected and handled individually between each entity group. The general idea is that we use `cmapM_` inside of `cmapM_` as an equivalent of nested for loops. This way, for every asteroid, we iterate (or map) over all the other entities, checking for collision. We do the similar for the rest of the combination pairs, using in total $\binom{6}{2} = 6$ algorithms. All the collisions are detected simply as a question of “is a point or any of the points inside of a rectangle, an ellipse or a circle.” A detected collision always results in some effect — the colliding entities are removed, except an asteroid may break into two smaller ones if it is not already the smallest size, and in the case of the ship, one life is subtracted.

Drawing the scene

Once the scene is stepped, it is then **drawn** by the already mentioned `drawScene` function from the `Draw` module. If the loop state is `InMenu` or `GameOver` only text is drawn on a cleared black screen. That is done by `drawCenteredTexts`, which only calls a monadic `zipWith` with `drawCenteredText` on a list of y coordinates and a list of text keys. `drawCenteredText` itself then looks up the text texture in the hash map that is part of the `WithResources` environment, queries its width and finally calls `drawText` with the coordinates for the texture to be drawn centered.

When the loop is in the `Paused` state, there is text being drawn as well as the world. Naturally, when the state is `Playing`, only the world is drawn. This is taken care of by `drawWorld`, which calls functions to draw the background, entities and the UI (number of lives and the score). Entities are drawn using `cmapM_` with a lambda function and a wrapper function around the `SDL.copy` and `SDL.copyEx`, which renders the corresponding texture for every entity.

2.3 Reflection

First, from this example alone, we learn that Apecs makes game programming in Haskell surprisingly accessible. Once we understand

the ECS principle, every world modification is “intuitively imperative” thanks to the `SystemT w m` monad and the component map functions. Any system side effects can be added to an existing `cmap` call with a simple change of the return types as demonstrated in listing 2.4

```
-- steer and thrust
handleInput input =
    cmap $ \(Ship a, Velocity vel) ->
        ( Ship $ a + steering input
        , Velocity $ vel + thrust input a
        )

-- we realized that we also want to be able to pause the
  ↳ game
handleInput' input =
    cmapM $ \(Ship a, Velocity vel) -> do
        when (wasPressed input escapeKeyCode)
            (set global Paused)
        pure ( Ship $ a + steering input
              , Velocity $ vel + thrust input a
              )
```

Listing 2.4: We can easily switch between non-effectful and effectful calls.

Moreover, the `WithResources` reader monad provides easy access to resources without having to pass them along everywhere as a function argument.

Not less important is the fact that the game works. The development experience was smooth, with no major hick-ups. Because Haskell is a statically-typed high-level language, there is no reason to worry about random invalid memory access making our game crash, and everything is type-safe.

However, this approach is far from perfect. Handling collisions on an individual basis would scale very poorly, so some universal interface would be better. This could be achieved by defining a class and its instances for the marker components. More polymorphism could also differentiate functions that require the `System` monad, the

`WithResources` monad or both. In the current state, there are many functions, such as `reactToInput`, which do not use the resources but still have access to them since everything returns the transformed `SystemWithResources` monad that has `WithResources` inside of it. Furthermore, said monad transformer stack² includes `IO`, so any function with this type can perform input or output effects, which goes against functional purity and nullifies many of the reasons why one would choose Haskell as a language in the first place.

Another issue we observe is partially tied to the nature of ECS — there is no way to destroy all of entity's components automatically in `Apecs`. One has to do destroy them explicitly. That way, nothing protects us from accidentally adding a component to an entity that will never be destroyed. This could be mitigated by creating helper functions for entity creation and destruction.

Overall, because `Apecs` is so powerful, it makes it easy for the programmer to rely on it too much and produce code that does not reach all the potential benefits of purely functional programming.

2. `type SystemWithResources = SystemT World (ReaderT Resources IO)`
where `SystemT` is only a `newtype` around `ReaderT` defined in `Apecs`

3 Focusing on functional purity — pure-asteroids

3.1 Game engines in purely functional style

In the previous chapter we see how a program in Haskell can still be written in a very imperative style. This is manifested in the ever present monads keeping state and access to I/O and the numerous `do` blocks. This is certainly a valid approach and has its benefits as we discuss further in chapter 5 but for the second version of Asteroids (project *pure-asteroids*) we focus on functional purity, clarity and proper compartmentalization. The design is inspired by a keynote[18] of John Carmack, the co-founder of id Software and co-creator of the Doom and Quake games. At one point in the keynote he talks about how he had been moving towards a functional style of programming with C++ and seeing the long term benefits. He also talked about his experiments with Haskell and his vision for multi-core game logic. “State of where we’re at right now with game code, is that we run all the game code in one thread because the idea of using locks to synchronize amongst all of our current game code was just absolutely terrifying,” he says and continues to explain how independent parallelism is much more feasible with pure functions and how events can be used for interactions between the isolated groups.

The world-updating function can be split into individual sub-functions that update each group of entities. Each sub-function is passed the game world and the group of entities and it returns the updated group, therefore, in Haskell, such function cannot affect anything outside of the group it returns. For that reason, it could be easily run in parallel, increasing the performance. With this approach, comes one more advantage — all entities are being updated based on the same image of past state, meaning it does not matter in what order entities are updated, the result will be the same. This can be contrasted with a naive imperative approach, where entities are updated sequentially in-place based on the current state. Such approach may lead to inconsistencies if for example two units attack each other at the exact same time. Or to give an example from Asteroids, if a UFO and the ship shoot at each other with an asteroid in between them, whichever bullet’s collision is detected first would destroy the bullet and the

asteroid and the other bullet would fly through killing either the UFO or the ship. However, the opposite approach comes with a caveat and that is the issue of two objects moving into a common space when they are not allowed to overlap. John Carmack addresses this in his already mentioned keynote[18] and says it can be solved for instance by some kind of repulsion force. Fortunately, this is a non-issue in Asteroids because all objects may overlap, usually causing a collision and destruction.

3.2 Writing of pure-asteroids

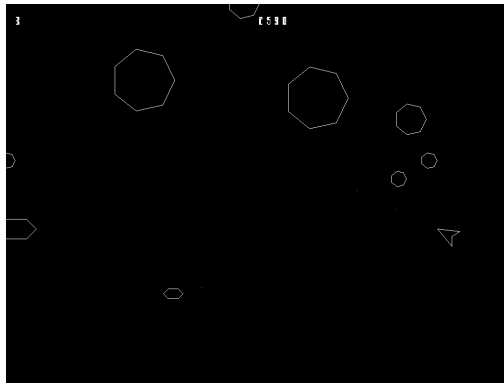


Figure 3.1: A screenshot of pure-asteroids game-play.

In this section we describe how *pure-asteroids* implements a pure style engine described in the previous section. The program's main function is very similar to the one from *hAsteroids* with the exception of texture loading because *pure-asteroids* draws vector graphics using `drawScene`. There is also no reader monad and `gameLoop` is passed everything explicitly as arguments. The looping itself is also very similar to *hAsteroids* but naturally, the world updating and drawing differs. The world state passes through `processWorldEvents`, which fulfils all the requests from events, through `stepWorld`, which simulates physics and game rules and generates new events, `drawScene` draws it and `resetIfNewGame` returns a reinitialized world only if the loop state is transitioning from `InMenu` to `Playing`. This is illustrated in figure 3.2. Next, we describe the used **data structures** and then explain how the

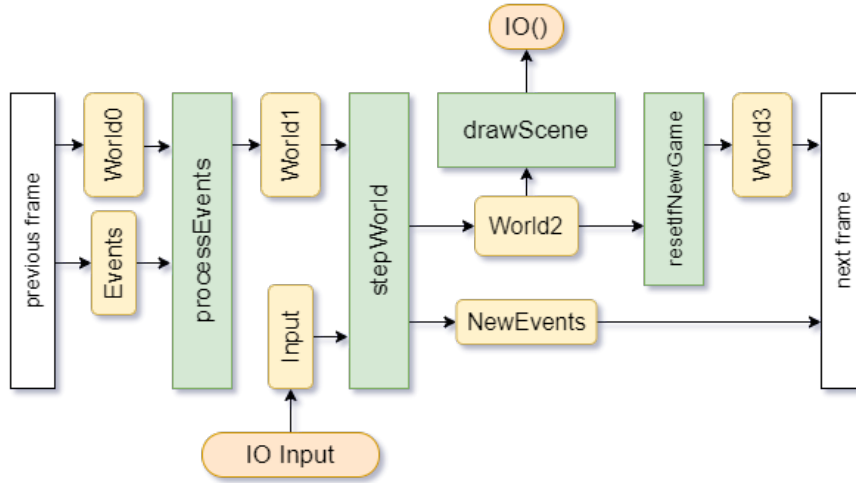


Figure 3.2: Data flow of gameLoop.

stepper function and **event processing** use them.

3.2.1 Data structures

The two main data structures, as already shown in figure 3.2, are the world state represented by `World` and the events for communication between entity groups represented by `WorldEvents`.

The definition of `World` can be seen in listing 3.1. `World` contains separate groups of entities and some other state variables. `Asteroids`, `Ufos` and `Bullets` are type aliases for hash maps of the respective entities. The entities themselves then contain similar data as components in `hAsteroids`, only here, the data is all in one place, grouped by the game object. Listing 3.2 shows `Ship` definition as an example. We can notice the preceding underscores in the record names. This is used to generate lenses by using `makeLenses` from the `mtl` package to facilitate easier data manipulation in our nested structures.

```
-- | Game world state structure
data World =
  World
  { _wShip      :: Ship
  , _wAsteroids :: Asteroids
  , _wBullets   :: Bullets
  , _wUfos      :: Ufos
  , _wWaveTime  :: Time
  , _wWavePause :: Time
  , _wWaveNum   :: Int
  , _wScore     :: Score
  }
```

Listing 3.1: World structure in pure-asteroids.

```
-- | Ship state structure
data Ship =
  Ship
  { _sPosition :: Position
  , _sVelocity :: Velocity
  , _sAngle    :: Angle
  , _sLives    :: Int
  , _sState    :: ShipState
  }

data ShipState
  = ShipAlive
  | ShipExploding Time
  | ShipRespawning Time
```

Listing 3.2: The `Ship` representation in pure-asteroids.

Listing 3.3 shows the event package type `WorldEvents`. It has an instance of `Monoid`, which allows us to collect the packages from each entity group and combine them into one in the **stepper function** and then we distribute the events to their addressed entity groups in **event**

processing. The individual event types and the information they carry are described later, with the functions that process them.

```
-- | Structure for event passing between entity groups
data WorldEvents =
  WorldEvents
  { _forAsteroids :: [AsteroidEvent]
  , _forShip      :: [ShipEvent]
  , _forUfos      :: [UfoEvent]
  , _forBullets   :: [BulletEvent]
  , _forScore     :: [ScoreEvent]
  }
```

Listing 3.3: The event package structure.

3.2.2 Stepper function

We can see the combining of event packages happen in the definition of `stepWorld` in listing 3.4. The events are returned by the individual steppers of each entity group together with the stepped versions of those groups. Note how lenses are used to “focus” on the contents of world state and change them with the setter operator `.~` or the function applicator `%~` (or also the lens equivalent of `+=`). Each “substepper” is compartmentalized and could be made to run in parallel.

```
-- | Update the world
--   simulating physics and reacting to input
stepWorld :: Time -> InputState -> RandomStream Double ->
  ↳ World -> (WorldEvents, World)
stepWorld dT input rand oldW =
  let
    (eventsS, newShip)    = stepShip dT input oldW $
      ↳ oldW ^. wShip
    (eventsB, newBullets) = stepBullets dT input oldW
      ↳ $ oldW ^. wBullets
    (eventsU, newUfos)    = stepUfos dT rand oldW $
      ↳ oldW ^. wUfos
    (eventsScr, newScore) = stepScore dT $ oldW ^.
      ↳ wScore
  in
    (,) (eventsS <> eventsB <> eventsU <> eventsScr) $
    checkWave $
    oldW
      & wShip      .~ newShip
      & wAsteroids %~ stepAsteroids dT
      & wBullets   .~ newBullets
      & wUfos      .~ newUfos
      & wWaveTime  +~ dT
      & wScore     .~ newScore
```

Listing 3.4: The stepper function.

Figure 3.3 shows which events, represented by their data constructors, entities may send to others. The working of the individual “substeppers” can be summarized as follows:

- `stepShip`
does things # TODO.
- `stepAsteroids`
does things # TODO.
- `stepBullets`
does things # TODO.

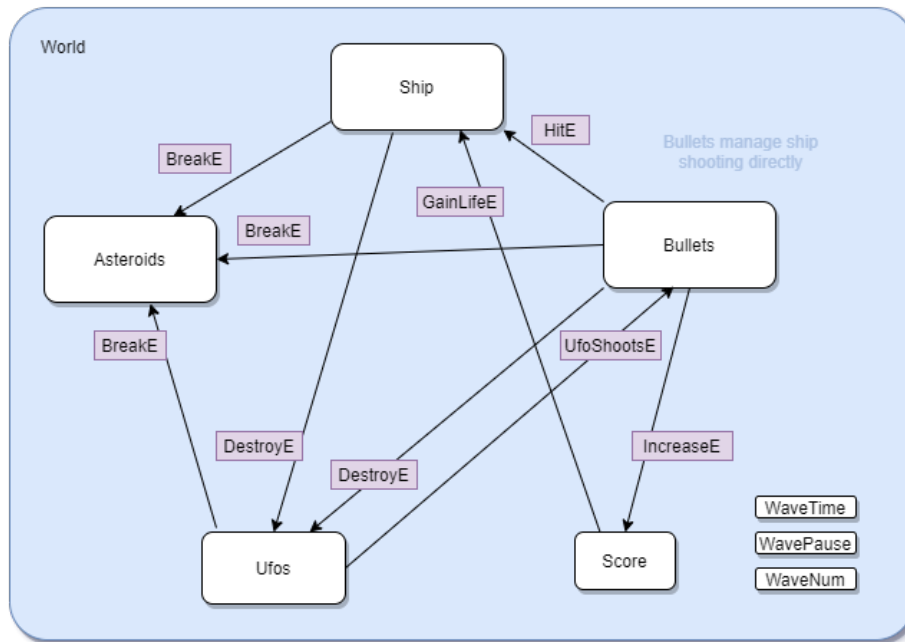


Figure 3.3: Entity groups and their interactions.

- `stepUfos`
does things # TODO.
- `stepScore`
does things # TODO.

After that, `checkWave` takes care of spawning new waves of asteroids and then the stepped world is paired with the generated events and returned.

3.2.3 Event processing function

In listing 3.5 we can see the implementation of event processing and again the use of lenses. Similarly to `stepWorld`, the work is compartmentalized and could be made to run in parallel. # TODO maybe {itemize} the description of subfunctions, maybe don't, and describe the individual event types too

```
-- | Process all WorldEvents
processWorldEvents :: WorldEvents -> World -> World
processWorldEvents events world =
  world
    & wAsteroids %~ processAsteroidsEvents
                  (events ^. forAsteroids)
    & wShip      %~ processShipEvents
                  (events ^. forShip)
    & wUfos      %~ processUfosEvents
                  (events ^. forUfos)
    & wBullets   %~ processBulletEvents
                  (events ^. forBullets)
    & wScore     %~ processScoreEvents
                  (events ^. forScore)
```

Listing 3.5: The event processing function.

3.3 Reflection

Overall, pure-asteroids achieves what it sets out to do — we can observe many of the benefits described in section 1.1. Because it uses less abstraction, the code is safer and more expressive. For example, by looking at `shoot` from the `Step.Bullets` module

```
shoot :: InputState -> World -> Bullets -> Bullets
shoot input w =
  if wasPressed input spaceKeycode
  then insertBullet
  else id
```

we immediately see from the name and the type signature that the function presumably somehow alters the collection of `Bullets` based on the input and that the alteration is probably adding a new bullet, which is confirmed by looking at the next four lines of light code. And this also means that it is *the only thing* the function can do — it clearly can't change the state of the ship, read from a file or render a white square.

Related to expressiveness, is what we may call “functional elegance”. Throughout the code base, we use functions like `map`, `filter`, `fold`, `traverse` and many others, that make the code brief and save us time.

Most importantly, as we demonstrated, the design could be adapted to use parallelism, which we expect would increase performance. Parallel computation would be especially beneficial if the game was of larger scale and the computation was more demanding — for instance collision detection in pure-asteroids is very simple but it could be improved by using more complicated algorithms.

However, even though we could use parallelism, the scalability of our design is somewhat lacking. It would be appropriate to use more classes in general. A class interface for collision detection, stepping, communication using events and for resources abstraction. Pure-asteroids is too explicit, which makes it relatively rigid — changes can be made but they require more work since adding a random number generator to a bottom-level function, requires passing it from the top level as an argument through the whole function chain. And the long type signatures of the top-level functions make them actually less clear.

Ultimately, we see that explicitness is good but has its boundaries, and that some level of abstraction is needed. It should be also pointed out that designing the complete engine from scratch was a significant amount of effort, despite the development being smooth and the final product working well.

4 Analyzing an existing C++ implementation

4.1

Explain a bit about the choice of the particular implementation and comment on the quality of code

the options turned out to be not so great, like my implementations this version is not flaw-less. we point out its mistakes and present them as a possible outcome of this language choice, although the choice definitely does not need to imply them nor conditions them -> there can be a great program in C++ and a really bad one in Haskell.

4.2

outline its working and architecture

4.3

reflect on it

in a way very intuitive - objects, "imperatives"

good scalability in terms of adding new entities or features, however there should be separate manager classes for entities

some whoopsies - valgrind shows memory leaks and uses of uninitialized values

effects can be everywhere -> high flexibility low safeness

...maybe this chapter could be a section in **Comparing the approaches**

5 Evaluation of the approaches

in this chapter we first compare the three implementations, paying attention to modularity, expressiveness, safeness, development costs and performance. Then we discuss the conflicts observed in the comparisons and reflect on whether the promised benefits of Haskell from section 1.1 were reached.

note: replace "safeness" with "security"?

5.1 Comparison

address how this is not meant to be an evaluation of imperative languages, even though we are comparing against them and critiquing them — especially against C++ which does not fully represent all the imperative languages

5.1.1 pure-asteroids vs. imperative Asteroids

5.1.2 pure-asteroids vs. hAsteroids

5.1.3 hAsteroids vs. imperative Asteroids

They are surprisingly similar.

The difference (or lack thereof) between monad state and an implicit object state. Separation of effectful and uneffectful code - monad and const keyword.

Haskell can be a very imperative language

5.1.4 Code statistics

5.2 Emerging dilemmas

5.2.1 Flexibility vs. safeness

5.2.2 Abstraction vs. expressiveness

5.2.3 ...?

5.3 Recapitulation / Final lesson

it is said that Garbage Collection (GC) can be a problem in Haskell with interactive real-time applications like video games, but it has been proven that it is ok for small to medium sized games — paradox: pure functional design is great for long term and large scale, with Haskell the upfront cost is higher but the system produced is more likely to be of high quality

- classes can (and should) be used for polymorphism, increasing flexibility scalability and reducing code duplicity

- it remains to be true even for game development that the code can be more expressive, safer and briefer — there is a balance between abstraction and explicitness

- the language it self being very high-level and abstract can make it much more difficult to optimize, which is important for games — languages like C++ have the advantage

We have rediscovered that Haskell can be very imperative, as explained by Simon P. Jones and Philip Wadler in their paper *Imperative Functional Programming*.[\[imperativefp\]](#) In that paper, they described for the first time, how monads could be used for input/output operations in lazy languages, and confirmed what we see in hAsteroids — with the [IO](#) monad Haskell can very closely resemble C. Yet, it keeps the benefits of functional style intact by clearly separating the imperative from the functional.

Temporary notes on comparing

These are other ways of structuring the comparison. Please, excuse the mess.

5.4 Common game engine features

here we compare the already described games by how they deal with the common needs of a game

5.4.1 Data modelling

how data is modeled — we have an example of ECS, "struct" collections and object collections (in OOP data is modelled as objects together with related functionality)

- ECS - data locality and component design - fast and flexible

- struct collections - compartmentalization - safe and could be made to run in parallel

- object collections -

5.4.2 Input handling

in pure-asteroids we keep a input state variable and then pass it to the stepper function

- in hAsteroids and the imperative version it is an effectful code — *difference between a state monad abstraction and the state of an object*

5.4.3 World stepping

again pure-asteroids sends an explicit world state variable through functions

- hAsteroids with ECS a sequence of 12 calls - could be grouped but the changes are still across components not objects

- the imperative version iterates over the collections and calls `advance()`, for some reason `draw()` increments the asteroid rotation — *the line between freedom and safeness*

- consistency - with apecs the result could differ based on the order in which entities are iterated over (# todo - make sure it is that

way + apecs-stm solves this (?)), pure-asteroids naturally step regardless of order and imperative asteroids use a flag to mark objects for destruction and then do it later

5.4.4 Detecting and handling collisions

5.4.5 Output handling

in pure-asteroids the drawScene is the only impure part of gameLoop, besides event polling, time measuring and calling a delay. it cannot alter the world

in apecs cmapM_ gives us an almost safe almost read only access to world, but other cmap can be used inside of it so not very safe

imperative version, unfortunate design choice, Game.draw() not only draws but also increments asteroid rotation and decrements bullet health (that is used as time to live) and it even flags bullets as dead if health reaches 0

5.5 Attributes

We evaluate our described implementations based on several desirable attributes for video games, some of which were promised in section 1.1 as benefits of Haskell.

aspects of Modularity:

5.5.1 Flexibility and scalability

5.5.2 Briefness and development speed

Haskell has interpreter but can also be compiled -> fast development *and* fast programs

Haskell code is often said to be much shorter than its imperative equivalent.

~here are some statistics, take it for what it is worth...~

number of lines, words, characters

wc --help: "A word is a non-zero-length sequence of characters delimited by white space"

hAsteroids

```
~/ba-thesis/hAsteroids$ wc -lwm src/*.hs app/Main.hs
207   844  6609 src/Collisions.hs
185   717  5380 src/Components.hs
135   437  3551 src/Draw.hs
 46   165  1229 src/GameLoop.hs
 64   227  1854 src/Initialize.hs
132   647  4811 src/Input.hs
245   803  7054 src/Resources.hs
 57   219  1603 src/SdlWrappers.hs
175   874  5969 src/Step.hs
 99   356  2583 src/Utility.hs
 67   172  1540 app/Main.hs
1412  5461 42183 total
```

pure-asteroids

```
~/ba-thesis/pure-asteroids$ wc -lwm src/*.hs src/Step/*.hs
↪ app/Main.hs
149   635  4327 src/Draw.hs
 95   350  3017 src/EventProcessing.hs
109   404  3631 src/GameLoop.hs
 58   203  1509 src/Initialize.hs
 85   384  2859 src/Input.hs
114   381  3334 src/Resources.hs
 56   221  1862 src/Step.hs
197   578  3975 src/Types.hs
 89   306  2013 src/Utility.hs
 17    41   315 src/Step/Asteroids.hs
124   571  4467 src/Step/Bullets.hs
 18    87   515 src/Step/Common.hs
 24    63   468 src/Step/Score.hs
136   667  4754 src/Step/Ship.hs
109   540  3630 src/Step/Ufos.hs
 50   123  1167 app/Main.hs
1430  5554 41843 total
```

Asteroids by Jason Halverson

```
~/Asteroids$ wc -lwm *.cpp
195   376  5416 asteroids.cpp
```

```
78  182  2133 bullet.cpp
45  163  1303 driver.cpp
141 278  3043 flyingObject.cpp
531 1549 14674 game.cpp
67  197  1662 point.cpp
98  228  2218 ship.cpp
712 2805 22545 uiDraw.cpp
331 1355 11533 uiInteract.cpp
38   80   602 velocity.cpp
2236 7213 65129 total
```

```
~/Asteroids$ wc -lwm *.h
105  196  2327 asteroids.h
36   81   790 bullet.h
60  127  1384 flyingObject.h
103  261  2938 game.h
48  159  1302 point.h
63  126  1227 ship.h
135  580  5979 uiDraw.h
133  644  5045 uiInteract.h
29   62   626 velocity.h
712 2236 21618 total
```

```
~/Asteroids$ wc -lwm *.h *.cpp | grep total
2948 9449 86747 total
```

TODO: process into charts perhaps and comment on it

5.5.3 Safeness and testability

C++ code needs testing more and it is more difficult to do - example... `const` keyword is a very good mechanism that is not used to its full potential in the imperative example.

Haskell has more than `const`, we have already pointed out how the type of a function in pure-asteroids clearly limits its effects. However, hAsteroids hints that poor design choices can negate this effect.

5.5.4 Program performance

with low-level languages it is easier to optimize, they don't hide what the computer is actually doing. Haskell is *very* abstract, its formality allows the compiler to do a lot of optimizations, but it requires deeper knowledge of `ghc` for the programmer to know how the code will perform. Laziness is an example of a language feature that can cause problems with performance...

Conclusion

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Index

A An appendix

Here you can insert the appendices of your thesis.