**Game Design Document**

Game Title: Reverse Frogger  
Game platform: PC, Android  
Target Age: 1 - 12  
Rating:

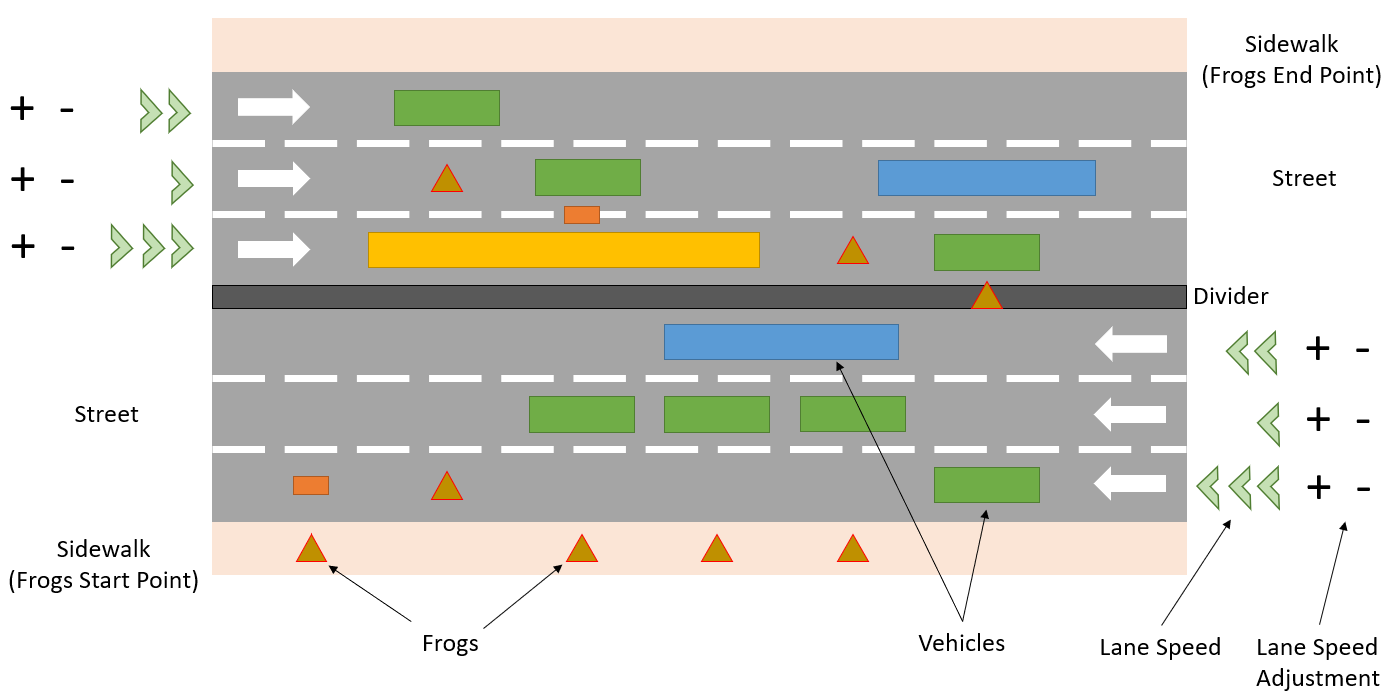
Game Summary: Direct flow of traffic to prevent any frogs from crossing the road! Then reverse the roles, and lead the frogs to victory.

Game Outline: Frogs are trying to cross the road again and this time, they come better prepared than before. They have trained and upgraded themselves in different combat and defense capabilities, and are employing advanced strategies to cross the road tactically. We do not want to induce panic among the humans so we have to deal with the frogs naturally, and that is using the morning rush-hour traffic on the road. By influencing the flow of traffic, we will put a stop to the frogs’ advances! We as humans must not let them cross it, or else…

Unique Selling Points:  
- A twist on the classic Frogger game  
- Plan the moves to stop the frog army advances by directing traffic, calling in vehicles, speeding up / slowing down lanes   
- Flip the switch, become the frog leader and overcome the human’s plan (your own plan!)  
- Play a variety of game modes: puzzle mode, endless mode, PvP  
- Play it turn-based, or in real-time

Similar Competitive Products: Frogger

**Map**



Map is broken into a 11x9 grid (basic). The frogs will only spawn in the middle 7 grids from the south sidewalk, with 2 additional grids on left and right for a buffer, showing new vehicles entering the playable area.

Game grid can be extended as required, more lanes (vertically) or more horizontal coverage.

**UI**:

Turn number, HP bar, wave number, remaining enemies

Lane adjustment controls ( + / - )  
Lane speed green arrows showing current speed

Skill gauge - using circles/orbs to indicate skill points  
Skills bar - buttons for skill - 6 skills

Finish turn button

When selecting a frog, or a vehicle, a pop up UI shows additional details of that frog/vehicle.   
Each skill will have its own UI interaction supporting it. Frogs/vehicles will be highlighted if the skill can be executed on it.   
Have additional UI to indicate “skill about to happen next”

**Enemy Types** (V itw: Vehicle in the way)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Movement Pattern** | **Additional** | **Interval** | **Resist** | **HP** | **DMG** |
| Grunt | Forward 1 step | V itw: remain on spot, and skip 1 turn (concussed) | 1 turn | - | 1 | 2 |
| Brute | Forward 1 step | V itw: knock the car forward if there is another lane and step forward. If the next lane is a divider/sidewalk, hold position. | 1 turn | Motorbike  If hit by (-1 HP): stop veh in track and disable veh 1t | 2 | 4 |
| Skater | Diagonal left then diagonal right then repeat | V itw: move to horizontal displacement but no vertical displacement | 1 turn | - | 1 | 1 |
| Sprinter | Forward 2 step | V itw: remain on spot, and skip 2 turn  (concussed) | 1 turn | - | 1 | 1 |
| Charger | Forward continually until it hits a veh | Winds up for the charge over 2 turns.  V itw: stop at spot before, and skip 1 turn (concussed) | 3 turns | Motorbike | 1 | 3 |
| Jumper | Forward 1 step | V itw: jumps on top of the veh in front. Will ride the veh while on top. | 1 turn | - | 1 | 1 |
| Vaulter | Forward 1 step | Holds a vault pole that extends 1 lane behind. If any veh hits the vault pole, it will stun the vaulter (skip 1 turn) and disable him, turning him into a “grunt”.  V itw: vaults over to the next lane after. | 1 turn | - | 1 | 1 |
| Foresight | Forward/Left/Right 1 step | V itw: move behind the vehicle path if no V itw, else stay.  If no V itw but veh on left/right, stay. | 1 turn | - | 1 | 1 |
| Shield (L/R) | Forward 1 step | V itw: remain on spot, and skip 1 turn (concussed) | 1 turn | All vehicles approaching from the shield side will be stopped in its tracks (even while concussed), until the frog leaves. | 1 | 2 |
| Bile | Forward 1 step | V itw: remain on spot, and skip 1 turn (concussed) | 1 turn | When killed, explode bile onto colliding veh, stopping veh in its track for 1/2 turn | 1 | 2 |
| Flatten | Forward 1 step | V itw: flattens body and moves under. Un-flatten if possible. | 1 turn | While flatten, resist all veh except motorbike | 1 | 1 |

**Vehicle Types** (all veh will follow lane direction, speed is capped by max(max spd, lane spd))

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Movement | Additional | Size | Max Spd |
| Car | - | Manual lane change possible | 1L | 3 |
| Truck | - | Manual lane change possible | 2L | 2 |
| Bus | - | Manual lane change possible | 3L | 1 |
| Motorbike | - | Ride in the middle of lane, but if there is a veh in front (either disabled or moving slower), it will shift to ride in between lanes and continue its progress.  Manual lane change possible | 1L | 3 |
| Race Car (Reckless) | Lane speed + 2spd | Auto lane change and continue progress. If unable to lane change, stop progress  No manual lane change | 1L | 5 |
| Garbage Truck | - | Emits smelly air 1 grid behind it, stuns all enemies that are in smelly air.  Manual lane change possible | 2L | 1 |
| Road Sweeper | - | Only on lanes adjacent to sidewalk / divider.  No manual lane change | 1L | 1 |

**Player Control**

Lane Speed Control  
Every lane has a speed adjustment control with 1, 2, 3 speed. Every turn, it can be increased or decreased by 1 speed point. All lanes can be adjusted in speed simultaneously in the same turn. Vehicles will react to the new speed immediately on the turn it is applied.  
(i.e. Speed adjustment is applied to the lane, then the vehicles move based on the new speed)

Player Skills  
Skill Gauge:   
Contains skill points earned over the course of the game that can be spent on skills.   
- After every turn, the player will gain 1 skill point.  
- After each frog kill, the player will gain 1 skill point.

Skills:  
1. Assassinate (8 pts): immediately snipes the frog (exceptions: brute (-1 HP), cannot hit frogs on top of vehicles, or is “flattened”)  
2. Call-in Vehicle (1-3pts): calls in a chosen vehicle that arrives at the start of a lane on the following turn  
3. Air-drop Vehicle (5 pts): air drops a chosen vehicle right onto an empty grid on the lanes  
4. Manual Lane Change (2pts): perform a manual lane change to a vehicle (if possible)  
5. Disable Vehicle (3pts): stop a vehicle from advancing for that turn  
6. Boost Vehicle (3pts): +1 speed to a vehicle on that turn (overriding max speed)  
7. Disable Enemy (3pts): stop an enemy, make it skip a turn  
8. Boost Enemy (3pts): +1 speed to every movement of the enemy in its pattern

**Environment**

Night-time  
Limited vision on road. Only light sources are sidewalk lamps (full vision on sidewalks), and headlights from vehicles (light up 2 grids away). No light on the divider. No light on top of vehicles.

**Sound Effects / Music**

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#### **Reverse Frogger Schedule**

|  |  |  |  |
| --- | --- | --- | --- |
| **Milestones** | **Actions to take** | **Timeline for each action** | **Outcomes** |
| Design the Map (asset-less) | - simple grid like map using basic colours for textures | 29/8 | Simple map |
| Afew enemies and vehicles, moving on the map grid, rotating turn by turn (2 game states). Random spawn for vehicles and enemies. | - create classes for enemies and vehicles  - create command classes  - create finite state machine and work in-sync with commands | 1/9 | Working unit class.  Working command class.  Working grid system  Working state machine. |
| Manual Turn by Turn | – Turn based setup: add a button to advance the game when clicked (will convert to ‘End Turn’)  - Simulate without any player action |  |  |
| Design vehicles and its movement, with preset lane modifiers | - Add speed modifiers on lanes  - move vehicle on turns, ignoring collision with enemies |  |  |
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