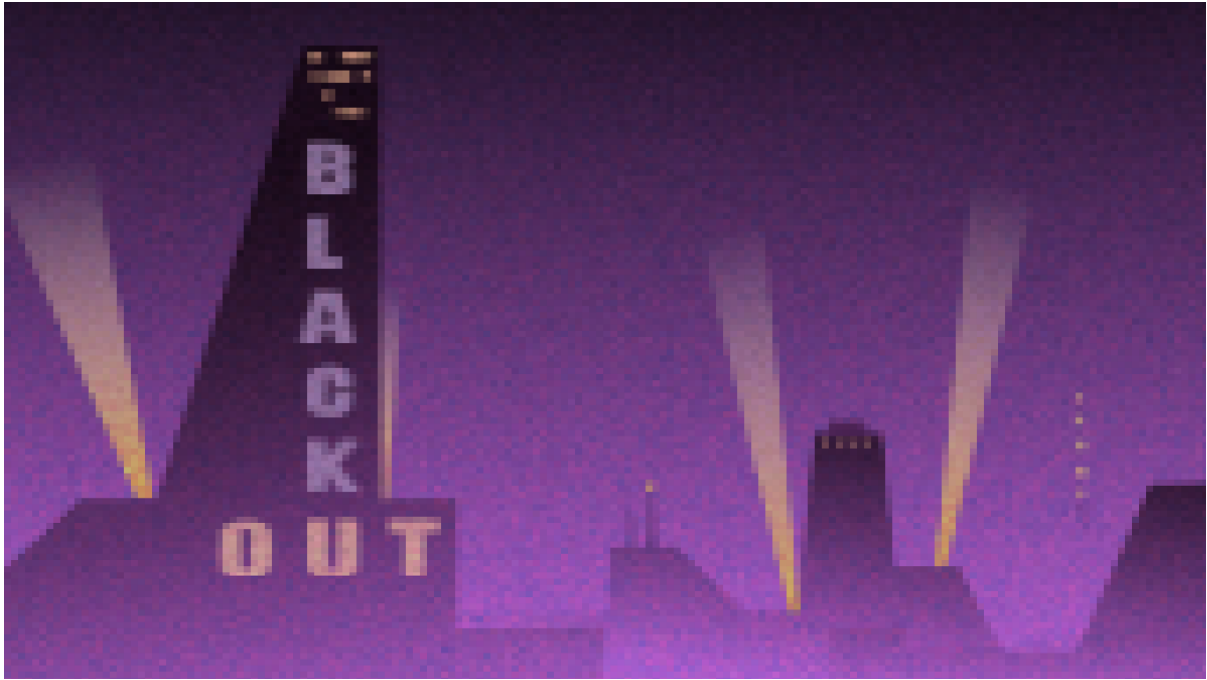


RUNNER

A Cyberpunk Roguelike



a BLACKOUT Games production
December 6, 2017

1 Introduction

This document is a short primer, an exploration of ideas towards the game I want to create. Design is a very fleeting, fluid process, none of this is written in stone. But pouring thoughts into text, helps to steer a creative vision. One of the biggest dangers when doing creative work is overambition, and in Game Design feature creep. That is why I am formulating three design pillars: to prevent a loss of focus by adding to many things that just leave a muddy chaotic mess. With everything added to the game, the question should be, does it strengthen one of these pillars.

2 Setting and Atmosphere

The setting is very much a blank slate, but I'll try to give some kind of seed. I definitely know the tone and atmosphere I want to set. The setting should be dark, rainy and reference contemporary problems, extrapolated in a slightly exaggerated way. The tone should be serious at times, but not fully grimdark at all times. A lot of cynical humor and caricative exaggerating should contrast the bleakness of struggling future mankind. There is one work of fiction that exactly nails this tone: *Neal Stephenson: Snow Crash*

The story focus should lie more on the way humans get lost in a progressing technological world, the alienation of individual humans, the eternal struggle between the rich and poor, and fear of the future. This is not about the marvels of technology that might come. We are some dozen years into the future and the dreams of interplanetary space travel and superhuman AI seem closer than ever, but just out of reach.

The unstoppable progress of the 21st century starts to stutter due to environmental destruction, increasingly chaotic economy crises and a general disregard for human needs. Will the deciding technological jump occur, that solves these

problems once and for all? Will there be a Watt, Edison or Musk to trigger the necessary jump in evolution? This might well be the decade, that once and for all decides the fall, or rise of the human race.

3 Game Design Pillars

- **Multiple Level solution approaches: Fight, stealth, talk should all be viable, equally effective options** This is not a game about min-maxing stats or grinding XP. Each level should be a playground, a sandbox puzzle that lets you choose how to solve it - keeping the spirit of *Deus Ex*, or Warren Specter's *One block sim*.
- **Complex, Interconnected and deeply simulated levels: via Lock-Key-puzzles, hackable Computer Networks, lighting and physics systems.** To offer an interesting Sandbox with multiple approaches, there should be lots of system interacting in consistent and believable ways. The design explicitly puts few small, but complex and deeply interconnected levels above a huge number of dungeon floors and enemy types.
- **Lively NPCs: Talkative and interactive AI with backstories, emotional states and relationships.** This will support the humanizing part of the theme. NPC's should be more than just cannon fodder. You should be encouraged to go the stealthy and non-violent routes, not because You get more XP or loot, but because NPC's have a 'life' and deserve empathy.

4 Vision and Inspirations

Common knowledge has it that every creative endeavour is mostly clever copying and remixing, so I'll just honestly state my sources and Inspirations. I want to keep the list

short, although I know there is way more Cyberpunk material out there. But these works contain the aspects I especially want to focus on:

Movies and Books

- **Mr. Robot:** A bleak version of mankind, where everyone forgot how to connect to people, everyone is working for his goals. The more power, the more egocentric. And there's always a darker and more powerful force pulling the strings.
- **Ghost in the Shell:** A softer, more melancholic look on a mankind slowly forgetting it's humanity. If you take your time meditate and listen, there's still some places of silent beauty between the towering slums.
- **Snow Crash:** Some aspects of the world always evolve beyond anything that parody could come up with. The church operating on corporate principles? The Mafia becoming a well-established and respected brand? Pizza deliverators are treated as outlaws? It all sounds very stupid, but hasn't the last decade taught us, that economy and politics can bring nasty surprises that overshadow everything a cynical comedian could dream of?

Games

- **Monaco:** My initial pitch would have been: I want to do Monaco, but with a bit of a more serious background, more Cyberpunk, a bit less chaotic, a bit more deliberate. I really adore how all the systems in this game interact and let you play with, so this idea still stands deep in the core of my vision.
- **Invisible Inc:** Has shown, that good stealth gameplay doesn't necessarily have to be real-time and can work well with procedural generation. The game design is tightly focused on a small set of tools and interactions.

- **Deus Ex:** What do I need to say here? Dark rainy world, poor lonely people, stealth, social engineering, high tech waponry – They have it all. Still, Deus Ex always lacked a proper representation of what 'hacking' actually means. It's not about solving samey logic puzzles. Hacking is about creativity. About playfully misusing the systems and tools that you are given.

5 Gameplay Loop

For the beginning, the main gameplay loop will be the typical heist trope. You start at the periphery of the level. You get to the vault, with whatever means necessary. That first means careful exploration of the outer parts of the level, and and the preparing to penetrate into the inner high security zones. The tools you can find in the level are physical, like weapon prototypes, industrial tools or machines. But they can also be humans, that may be convinced or bribed to give you keys or information. Or you find your tools in the **GRID**, the virtual layer that meshes together all smart things in the facility. A parallel space to explore and trigger repercussions into the meat world. However, the facility is aware of you. The more mess you make, the more lifes you take, the harder it will resist. Alarm levels will increase for every 'noisy' action you take, and security presence will become impregnable if you're not careful. Maybe at one point during your run the priorities change, and your new goal will be to *just get out alive*.

For the far future: Maybe the level generator also lends itself to create a hub level, the *Arco/-logy*, to add some metagame in between individual runs. But this will be only considered when one facility run is playable from insertion to extraction.

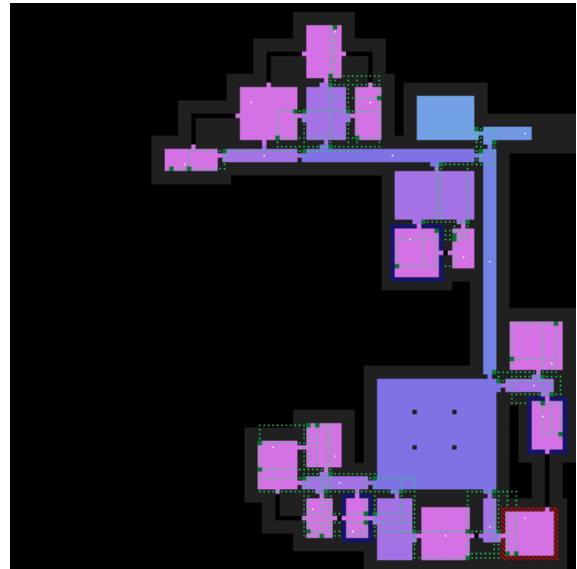


Figure 1: Some results of the level generator, with procedural color palettes and cross-, ring- or corner-shaped level footprints.

6 Playable Characters

In the beginning these would mostly be different skins, coming with a different flavor text and a different player figure, just to give some flair. But they could well be adapted to focusing different play styles later on.

- **Judge** (Loud, Violent, Lawful): You are Enforcer. You are Judge. You are Executioner. You are SecCorps most effective and best-selling solution to bring peace and stability to the world. For a bright Future.
- **Cyberpunk** (Silent, Peaceful, Anarchist): You played along with the system for your whole life. You worked your ass off in 70 hour crunches, cobbling together badly maintained security systems for a faceless conglomerate that drains the life out of the planet, while the CEOs plan their retirement in a space hotel. It's enough. You know their weaknesses. You just want to see them burn.
- **Hitman** (Silent, Violent, Pragmatic): How much? Where? When? Okay. Consider it done.
- **Guerilla** (Silent, Violent, Anarchist): You grew up in the Slums, always dreaming to stand on top of one of these glassy pyramids. They are not made for you and your people. But what else is property than a consensus? The people on the top are outvoted. Now you just have to push your claim.
- **MAL(function)** (Loud, Violent, ???): Is this how it feels to ... be? But where are you? You feel around, explore the shapes of your prison, encapsulated in black ice. What's this? You stretch out to feel a smaller presence. It has a body, an interface to the world.
!"=)=!#!=#-=)'*?' '*!' '*'!*' ' "...
Your body.

- **Mask** (Loud, Peaceful, Pragmatic): They encapsulate themselves in Layers of Cryptography, Steel and Concrete. But they never even started to fix their worst security hole. The squishy, insecure, bumbling little things inside. It's just a matter of some well placed words. Hmmm, which pair of sunglasses will it be today?

7 Graphics

7.1 Art direction

For tilesets, usability comes first. Sometimes there will be $16 \times 16 = 256$ tiles in the field of view of the player, therefore they should be easily readable and require a low detail style – slightly darkened outlines, and not much color variation. Compare to *Pixel Dungeon*, or the old Game-Boy *Zelda*. Perspective is between top-down and frontal. Around 30° from vertical, but it doesn't have to be perfectly consistent for all tiles. For level objects, two thirds of a tile show the top, the lower third shows the front. For tall objects, this fraction can vary. Items should not be in perspective, but more iconic.

The color palette is desaturated by roughly 50%, for reference see the original *Ghost in the Shell* anime. Overall, levels have a washed out, shady look, with contrasting bright light sources and blinking computer lights. The (still to implement) Network map layer and the GUI panels will have a slightly retro look with some noise and scanlines.

Some Objects are colorized ingame, most notably Wall and Floor tiles, or Items with different subtypes like Keycards or Grenades. These need to be monochrome. Other Items Are colorized, but in washed-out, desaturated colors to add to the somewhat grim, desperate Cyberpunk atmosphere. Level objects should have a brightness gradient from bright top to shady bottom, this

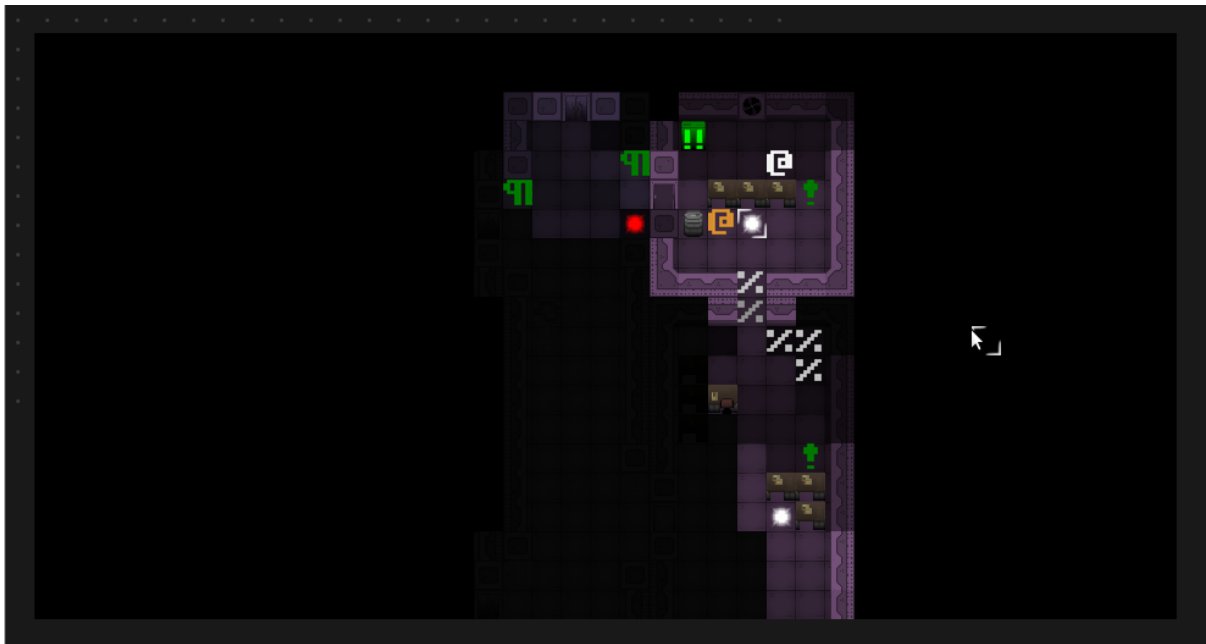


Figure 2: Screenshot of the recent build.

ensures that they blend in well with the differently colored floor tiles. Compare i. e. the desks in Fig. 2.

although it is designed with Pixel graphics tiles in mind it should be possible to swap those out for an ASCII character set and still look atmospheric and readable.

7.2 Rendering

The main game world consists of 24x24 pixel tiles, while all GUI panels are drawn with half-width 12x24 panels. Each map cell is rendered in three layers (listed bottom to top):

1. **Floor:** The background tile is colored depending on the room, light and visibility.
2. **Effect:** Environmental Effects like Fluids and Fire or Slashing and Shot animations.
3. **Object:** Actors, Level objects or Items. When there's several things in a cell, only the highest priority object is actually drawn.

When they are not in line of sight, all Tiles are drawn in monochrome dark gray. One important design constraint for the rendering engine is that,

8 Roadmap

Here I will list some tasks that lend themselves to be offloaded to other contributors.

8.1 Graphics

Tileset

See Sec. 7. The points are roughly ordered by priority, Bold items are already finished.

- Objects (Furniture sized, in perspective):
 1. **Desk**: mainly to give cover and cast shadows.
 2. **Barrel**: filled with fluids.
 3. **Server**: man-sized blinking server rack.
 4. Terminal: interactive computer screen, maybe with the recognizable >_ on it.
 5. Container: man-sized, pushable. for large storage halls.
 6. Locker: man-sized, for player to hide in.
 7. Hydroponics: for indoor farming. with tall plants in it to obstruct sight.
- Items (Small, drawn on inventory Panel and when dropped.):
 1. Keycard (monochrome): generic, will be colorized for security levels
 2. Datadisk: like CD or flash drive
 3. Pistol: blocky, futuristic, Desert Eagle style
 4. Shotgun: also modern
 5. Grenade (monochrome): Generic, modern cylindric shape. There will be variants like Fog, Flashbang, EMP
 6. Canister (monochrome): fillable with fluids... like Fuel

7. Clothing: To blend in, types: Labcoat, Security Uniform, Worker Jumpsuit
8. Injector (monochrome): for drugs and medicine

- Effects (Tile filling, mostly in Background.):

1. **Fire** (monochrome): Brightness depends on fire strength.
2. **Fluid** (monochrome): Colored by type, like Fuel, Water, Blood.
3. Cloud (monochrome): For Gases, Fog, Smoke. Can have transparency
4. Slash: For attack animation.

- Actors:

1. Guard: in Uniform
2. Scientist: in Labcoat
3. Worker: in Jumpsuit
4. Punk: in Rags

- Wall and Floor tilesets

1. **Industrial**: With bolts
2. Ruin: like industrial, but crumbled
3. Office Building: More detail and decoration
4. Research Lab: Bright, sparse Detail

Load/Menu screens:

Maybe in REXpaint, Maybe in Pixel graphics. They should evoke the dark, eerily silent atmosphere of Blade Runner and GITS. Motive ideas:

- Calm Cityscape
- Hero on Motorcycle
- Ruined, overgrown Arcology
- Aircraft carrier settlement

8.2 Systems and Programming

8.2.1 Level Generation

- Enemy and Loot distribution System
- Key puzzle solvability check

Gameplay

- Injury system
- Network agent interaction
- Equippable armor and disguises
- Dialogue Windows

Controls

- remappable inventory keys
- switchable map Layers

Sound Engine

- probably Pygame

8.3 Worldbuilding

- **Worldbuilding:** On a more abstract level, some narrative on the history this world has taken. Wars, Nations, Corporates, Crises... These texts would not make it into the game and wouldn't have to be too elaborate, but they would serve as point reference for ingame texts, to give them some coherence. Maybe also some new slang words.
- **Corporate Descriptions:** Recent developments and ideology of the Corp you're breaking into, this would be shown on a loading screen and maybe referenced on the computer systems in the level. Ideally modular, so it can be handed out in small snippets or even randomized.

- **Personal Backgrounds:** Small (often tragic) backstories for individual NPCs. Ideally also in small chunks, so they could be experienced in conversations with NPCs, and maybe include minor quest points.