Internship Bordeaux - Tsukuba 2017

Game development in Java using LibGDX

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Imagining a game

3 weeks



Imagining a game Finding a type of game

5 ideas

- Music game
- Arcade game 🚣
- Narrative/Interactive game
- Rogue like 🎤
- RPG 📈

The one we picked:

Narrative/Interactive game:

- Story > Gameplay
- Story forked at some points
- Player makes decisions
- Can be played again to obtain different outcomes

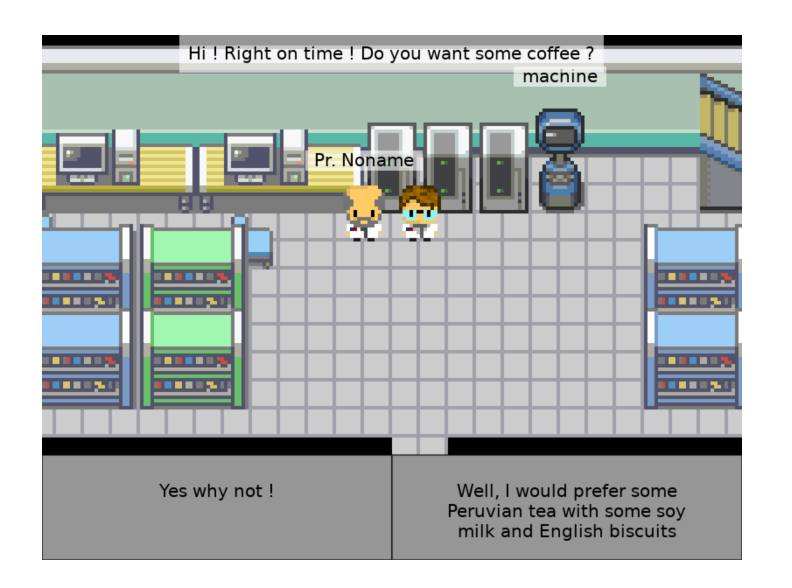
Finding the verbs

- RPG-like controls (move up, down, left, right)
- Interact with entities
- Enter a building
- Choose answer in a dialogue

Imagining a game Prototyping







The tools

Framework: LÃ-VE 2D (Lua)

For the sprites: Piskel

For the map edition: Tiled

For the tileset: pokemonfangames.deviantart.com

The prototype scene

- 1. Story description
- 2. Events
- 3. Dialogues

Developing a game

7 weeks



Developing a game Developing the engine 5 weeks

Already existing interactive novel engines :

- Twine (Javascript)
- Ren' Py (Python)
- Interact (.NET)

Why develop our own engine?

- Specific controls
- Graphics
- World (with entities and interactions)

Our engine:

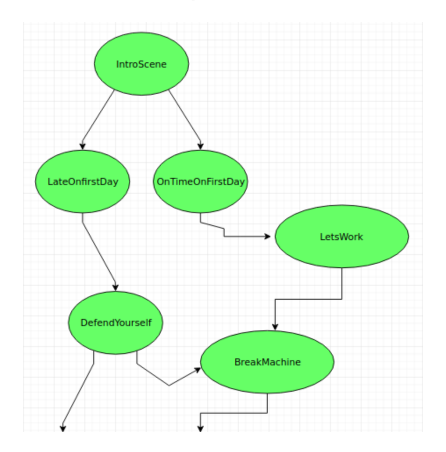
- Tiled map (.tmx)
- XML dialogue files
- Asset manager
- Scene system

Developing a game Outlining the scenes

2 weeks

Making scenes independent

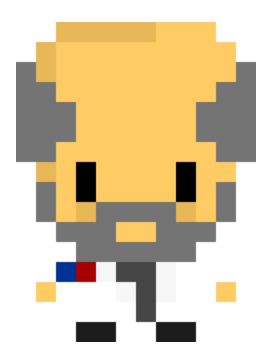
- Knows which scene to load next
- Doesn't care about the previous ones



Creativity

Demonstration

What we learned



What we learned Methodology

Issues

- Avoid work conflicts
- Focus on a goal
- Measure work progress

Branches

- Parallel developments
- Safe experimentations
- Clean up before merging

Agile software development

- Weekly iteration
- Efficient face-to-face communication
- Feedback and adaption

What we learned

Tools

Game framework

• LÃ-VE2D : Lua framework for 2D games



• **LibGDX**: Java framework for games



Assets

• **Bfxr** : 8-bit sounds generator



• Piskel: animated sprite editor



• Tiled: tiled map editor



What we learned Game Design

- Minimum Viable Product
- Prototyping
- Setup -> Obstacles -> Goal
- "Don't punish the player"

To conclude

