

# 2<sup>nd</sup> iteration planning

01219245/01219246  
Individual Software Process

# 2<sup>nd</sup> Iteration

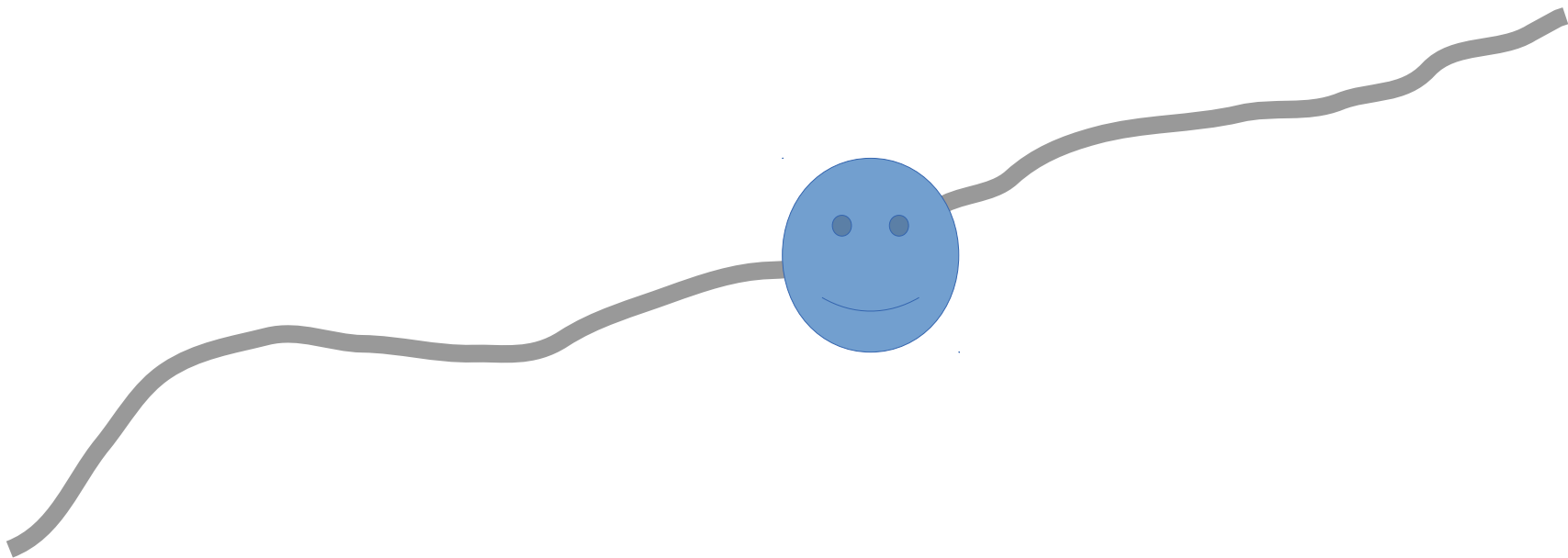
- We currently have no collected data, but you have worked on the project for 1 iteration.
  - In this 2<sup>nd</sup> iteration, you'll not just write code, but you have to collect your data along with it.
- Let's plan for the 2<sup>nd</sup> iteration (or update the plan if you have already plan for it).

# Considerations

- Iteration goals
- Code quality
- Previous data

# Iteration goals

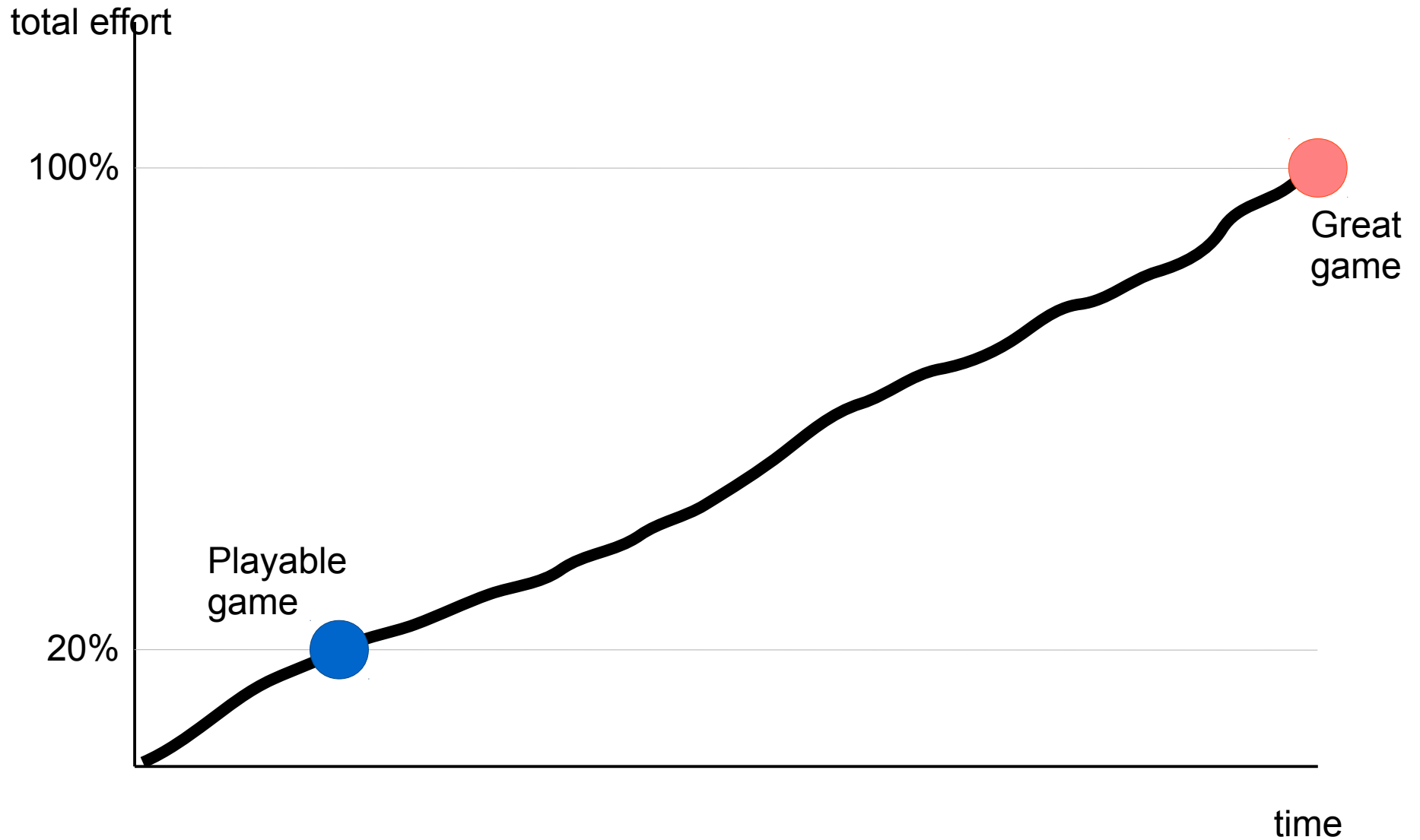
- Since we have only 4 iterations in this class, the end of 2<sup>nd</sup> iteration is half way in your project.
- It is good to see a big picture. So, when thinking about this iteration, imagine what your project should look like half way.



# 80/20 rule

- It is not that easy to think about what a product should be midway along the development.
- There are many versions of the 80/20 rule:
  - Some says 20% of the features take 80% of the efforts.
  - Some says 80% of the usage, use only 20% of your features.
- The ratio can be much higher (i.e., 90/10, 99/1)

# 80/20 rule illustrated



# Back to your iteration goal

- You should try to make your game playable by this iteration.
- You can ignore all non-essential features
  - Forget the effects
  - Forget the bonuses
  - Forget nice animated sprites
- Think about the game mechanics

# Code quality

- Don't go too fast, unless you have a firm foundation.
- If in the first iteration you crunch in a lot of features, you might sacrifice your code quality.
  - It'll become hard to change and add features
  - It'll can be easily broken, so you'll be scare to touch and change it
- In this second iteration, try to go slower and focus more on having good code base.



# Previous data

- Before throwing in 10 items in your iteration plan, go back and look at the 1<sup>st</sup> iteration.
- How much time do you expect to have in this 2<sup>nd</sup> iteration?
- For each item, are there any items from the last iteration which are similar or close, maybe you can guess how much effort it would take you in this iteration.
  - Be careful!
  - Sometimes, something that takes you 1 day in the first iteration might only take you only 1 hour in the second iteration because you already know how to do it from the first iteration.

# Activity: 2<sup>nd</sup> iteration planning

- Make a pair
  - 1<sup>st</sup> year should pair up with 2<sup>nd</sup> year (if possible)
  - Pick someone you haven't talked to before
- Talk with your pair mate:
  - About your game and what you did in the first iteration.
  - Show your pair mate your code and the code review you got from the lab section.
  - Discuss 2<sup>nd</sup> iteration goal
- Create your 2<sup>nd</sup> iteration plan
  - Create card “Iteration 2” on Trello and list the task you plan to complete in this iteration.