



University of  
Zurich <sup>UZH</sup>

# **Agent-based Financial Economics**

## **Lesson 2: Programming**

Luzius Meisser, Prof. Thorsten Hens

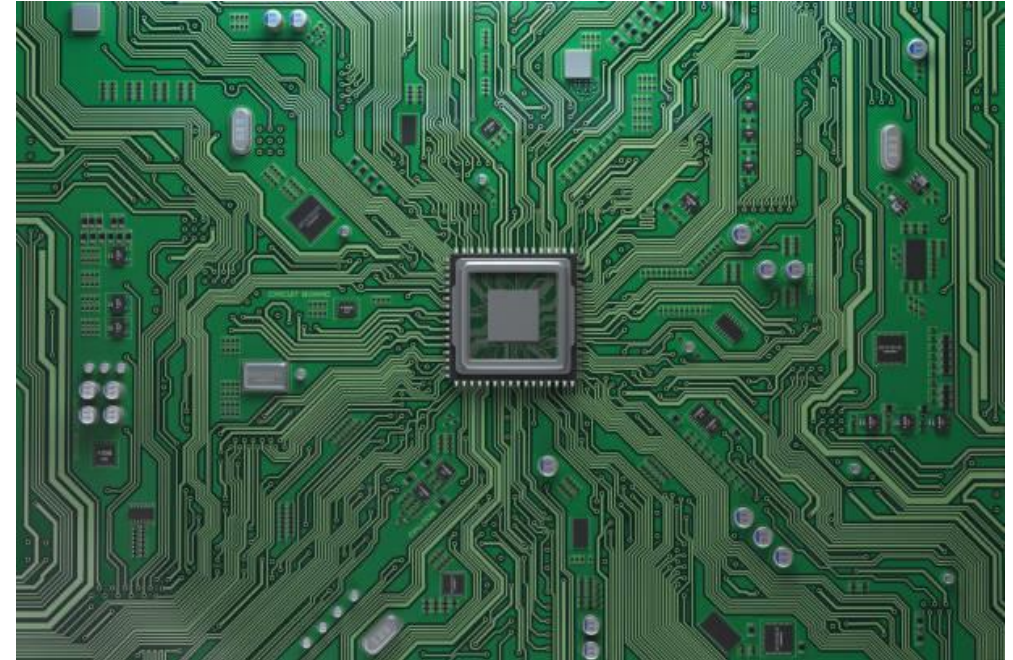
[luzius@meissereconomics.com](mailto:luzius@meissereconomics.com)

“What I cannot create, I do not understand.”

- Richard Feynman

# Today

- Ensure you are all setup
- Computer architecture
- Interpreted vs. compiled languages
- Functions and Objects
- Our setup
- Sequence economy
- Golden ratio search
- Preparation of exercise 1: the hermit



A chip on an electronic circuit.

# Setup

## Software:

- Java SDK (Software Development Kit)  
<https://adoptopenjdk.net/?variant=openjdk13>
- Github Desktop  
<https://desktop.github.com>
- Eclipse for Java Developers  
<https://www.eclipse.org/downloads/>

# Repositories

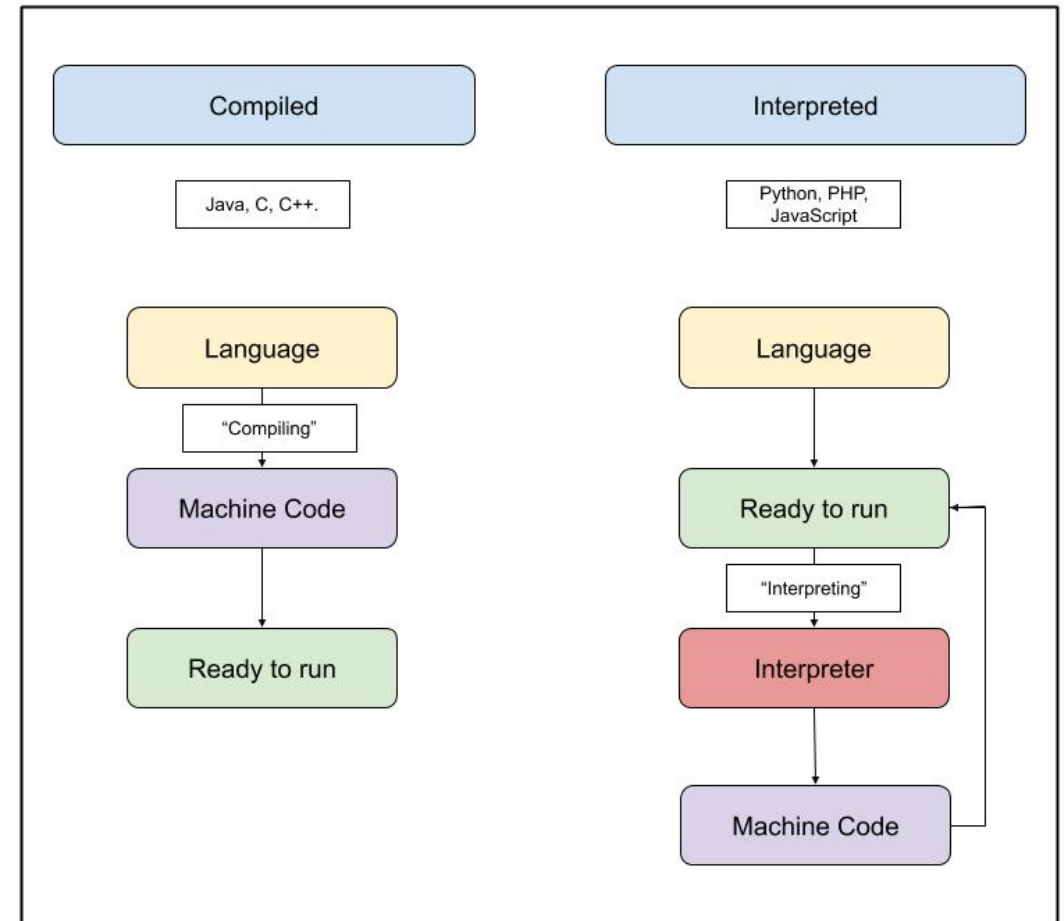
# Computer Architecture

- Processor
  - RAM: fast (nanoseconds), volatile, typically a few gigabyte
  - Disk: slow (milliseconds), large, but persistent, hundreds of gigabytes
- Running a simulation that does not fit into RAM is unbearably slow.
- My computer has 96 GB 😊



# Computer Instructions

- Compiled languages convert source code (made for humans) into bytecode (made for computers).
- Compiled languages are usually faster, as the compiler can do many optimizations an interpreted can't.



# Garbage Collection

High-level languages cleanup the memory automatically for you.

Disadvantages: less efficient, sometimes everything pauses for a fraction of a second

Examples: Java, Python, c#, etc.

Low-level languages have explicit memory management. If done carefully, this is more efficient and better suited for real-time applications. If not, this leads to «memory leaks».

Examples: C, C++

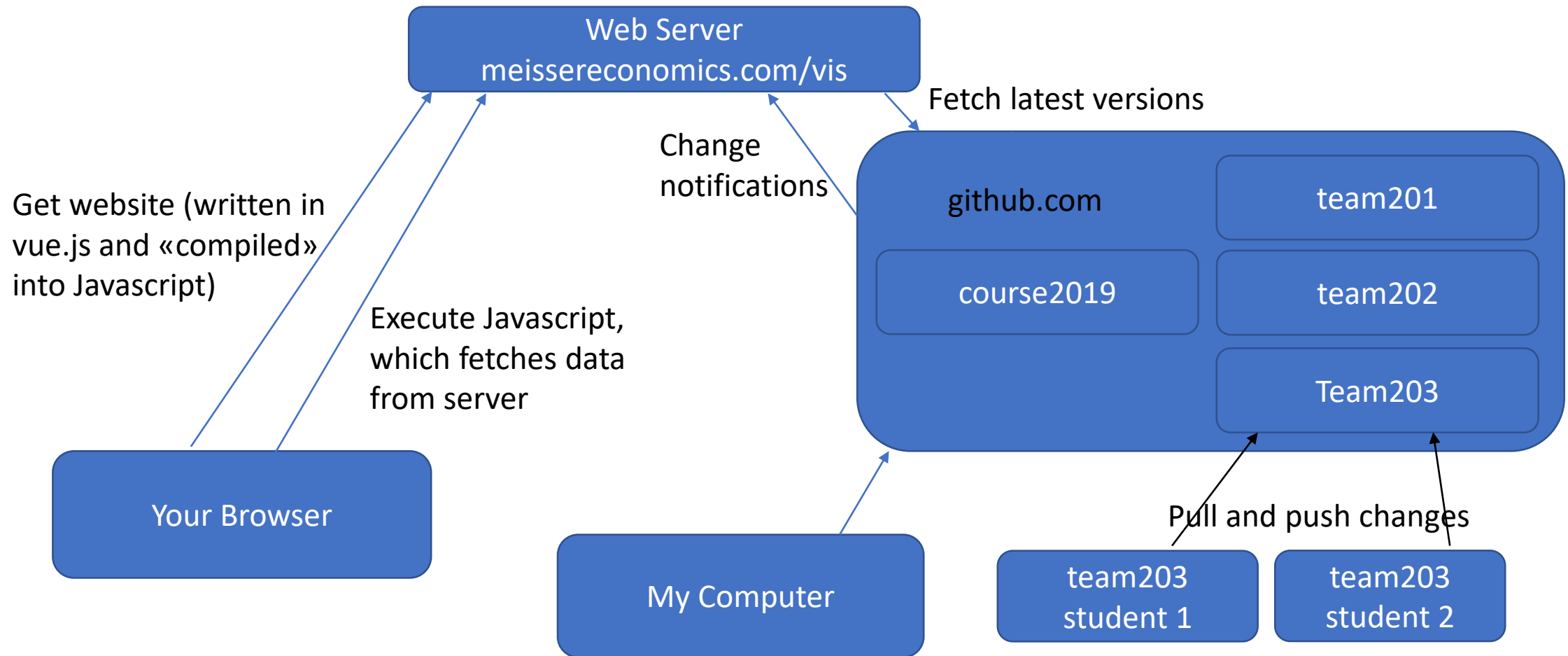
→ Try to avoid languages without garbage collection

# Functions and Classes

- See sample classes



# Setup



# Webserver

# Ranking

Rank	Consumer	Utility	Source	Version
1	team206-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
2	team204-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
3	team205-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
4	team210-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
5	team208-Hermit	4.164133234547787	<a href="#">source</a>	meisser on 2019-09-26T13:18:13Z
6	team201-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
7	team202-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
8	team203-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z
9	team207-Hermit	4.164133234547787	<a href="#">source</a>	Luzius Meisser on 2019-09-26T13:17:41Z

Currently ranked with an exponential moving average at the end of the simulation.

Factor: 0.98

*Which offer would you prefer?*

A. a payment of \$3400 this month

B. a payment of \$3800 next month

# Which offer would you prefer?

Table 2: Percentage of participants choosing the “wait” option

Result from asking 6912 economics students from around the world.

Country	Choose to wait	Country	Choose to wait	Country	Choose to wait
Germany	.89	Lebanon	.71	Romania	.57
Belgium	.87	UK	.71	Luxembourg	.55
Switzerland	.87	Slovenia	.71	Moldova	.54
Netherlands	.85	Ireland	.69	Angola	.53
Norway	.85	Taiwan	.69	Vietnam	.52
Finland	.85	USA	.68	Australia	.51
Sweden	.84	France	.65	Azerbaijan	.48
Denmark	.84	Turkey	.64	Spain	.47
Czech Rep	.80	Argentina	.64	Greece	.47
Hong Kong	.79	China	.62	New Zealand	.45
Canada	.79	Colombia	.62	Italy	.44
Poland	.78	Malaysia	.62	Bosnia.Her	.39
Austria	.78	Portugal	.60	Russia	.39
Israel	.78	Lithuania	.60	Chile	.37
Estonia	.78	India	.59	Georgia	.26
Hungary	.77	Mexico	.58	Tanzania	.23
Japan	.74	Croatia	.58	Nigeria	.08
South Korea	.72	Thailand	.57		

Wang, Mei & Rieger, Marc & Hens, Thorsten. (2015). How Time Preferences Differ: Evidence from 53 Countries. Journal of Economic Psychology. 52. 10.1016/j.joeep.2015.12.001.

# Why discount the future?

- You might not live any more tomorrow
- You might change over time
- Your preferences might change
- You are greedy
- You need the money now
- Culture
- Reliable environment (compare the marshmallow test)
- Inflation
- Interest / opportunity costs

→ Interesting question: can a population of agents with high discounting individually form an organization with low discounting overall?

# Endogenously enforcing discounting

When taking decisions, consumer agents should maximize discounted life-time utility:

$$U = \sum_{t=0}^{\infty} \beta^t u_t$$

But what justifies the discounting? Can we somehow make the discounting endogenous? Yes, by declaring that  $\beta$  is the probability of survival. Defining  $T$  as the last day the agent is alive, the agent then maximizes expected life-time utility:

$$E[U] = E\left[\sum_{t=0}^T u_t\right] = \sum_{t=0}^{\infty} \delta^t u_t$$

# What is a good ranking for competing agents?

What is a good metric to rank agents?

- Achieved life-time utility?
- Unfair with idiosyncratic, probabilistic death

Example: agent A achieves  $u=5$  per day and lives 100 days, agent B achieves the same, but lives 150 days.

$$U(A) = 500$$

$$U(B) = 750$$

But was agent B really better?



# What is a good ranking for competing agents?

What is a good metric to rank agents?

- Achieved life-time utility?  
→ Unfair with idiosyncratic, probabilistic death
- Average life-time utility?

No, does not maximize the same.

$$\begin{aligned} E\left[\frac{1}{T} \sum_{t=0}^T u_t\right] &= p(T=0)u_0 + p(T=1)\frac{u_1 + u_2}{2} + p(T=2)\frac{u_1 + u_2 + u_3}{3} + \dots \\ &= (1-\delta)u_0 + \delta(1-\delta)\frac{u_1 + u_2}{2} + \delta^2(1-\delta)\frac{u_1 + u_2 + u_3}{3} + \dots \\ &= (1-\delta)\left(u_0 + \frac{\delta u_0}{2} + \delta^2 \frac{u_0}{3} + \dots\right) + \delta(1-\delta)\left(\frac{u_1}{2} + \delta \frac{u_1}{3} + \delta^2 \frac{u_1}{4} + \dots\right) \end{aligned}$$

# What is a good ranking for competing agents?

What is a good metric to rank agents?

- Achieved life-time utility?  
→ Unfair with idiosyncratic, probabilistic death
- Average life-time utility?  
→ Wrong, does not maximize the same
- Utility experience on last day?  
→ Theoretically yes!

$$\begin{aligned} E[U_T] &= p(T = 0)u_0 + p(T = 1)u_1 + p(T = 2)u_2 + \dots \\ &= (1 - \delta)u_0 + \delta(1 - \delta)u_1 + \delta^2(1 - \delta)u_2 + \dots = (1 - \delta) \sum_{t=0}^{\infty} \delta^t u_t \end{aligned}$$

# What is a good ranking for competing agents?

What is a good metric to rank agents?

- Achieved life-time utility?
  - Unfair with idiosyncratic, probabilistic death
- Average life-time utility?
  - Wrong, does not maximize the same
- Utility experience on last day?
  - Theoretically yes! But quite random.
- What about an exponential average?
  - Yes, even when memory factor differs from discount rate!

# What is a good ranking for competing agents?

What about using exponentially moving averages?

$$\begin{aligned} E\left[\sum_{t=0}^T \alpha^{T-t} u_t\right] &= (1-\beta) u_0 + (1-\beta)\beta(\alpha u_0 + u_1) + (1-\beta)\beta^2(\alpha^2 u_0 + \alpha u_1 + u_2) + \dots \\ &= (1-\beta)(u_0 + \alpha\beta u_0 + (\alpha\beta)^2 u_0 + \dots) + (1-\beta)\beta(u_1 + \alpha\beta u_1 + \dots) + \dots \\ &= (1-\beta) \frac{u_0}{1-\alpha\beta} + (1-\beta)\beta \frac{u_1}{1-\alpha\beta} + \dots \\ &= \frac{(1-\beta)}{(1-\alpha\beta)} \left(\sum_{t=0}^{\infty} \beta^t u_t\right) = \frac{(1-\beta)}{(1-\alpha\beta)} U \quad \nabla \end{aligned}$$

$\Rightarrow$  nice, exp. average works!

# Exerice 1: The Hermit

- Try to run the agent locally
- Push some changes
- Don't push code with errors!

# Demo

- How to run the whole simulation on your computer (excluding the agents of the other teams)
- Only way to compete against the other teams is to upload your agents
- Everything else – including the web server - can be run locally