

神經與行為模型建構

(Neural & Behavioral Modeling)

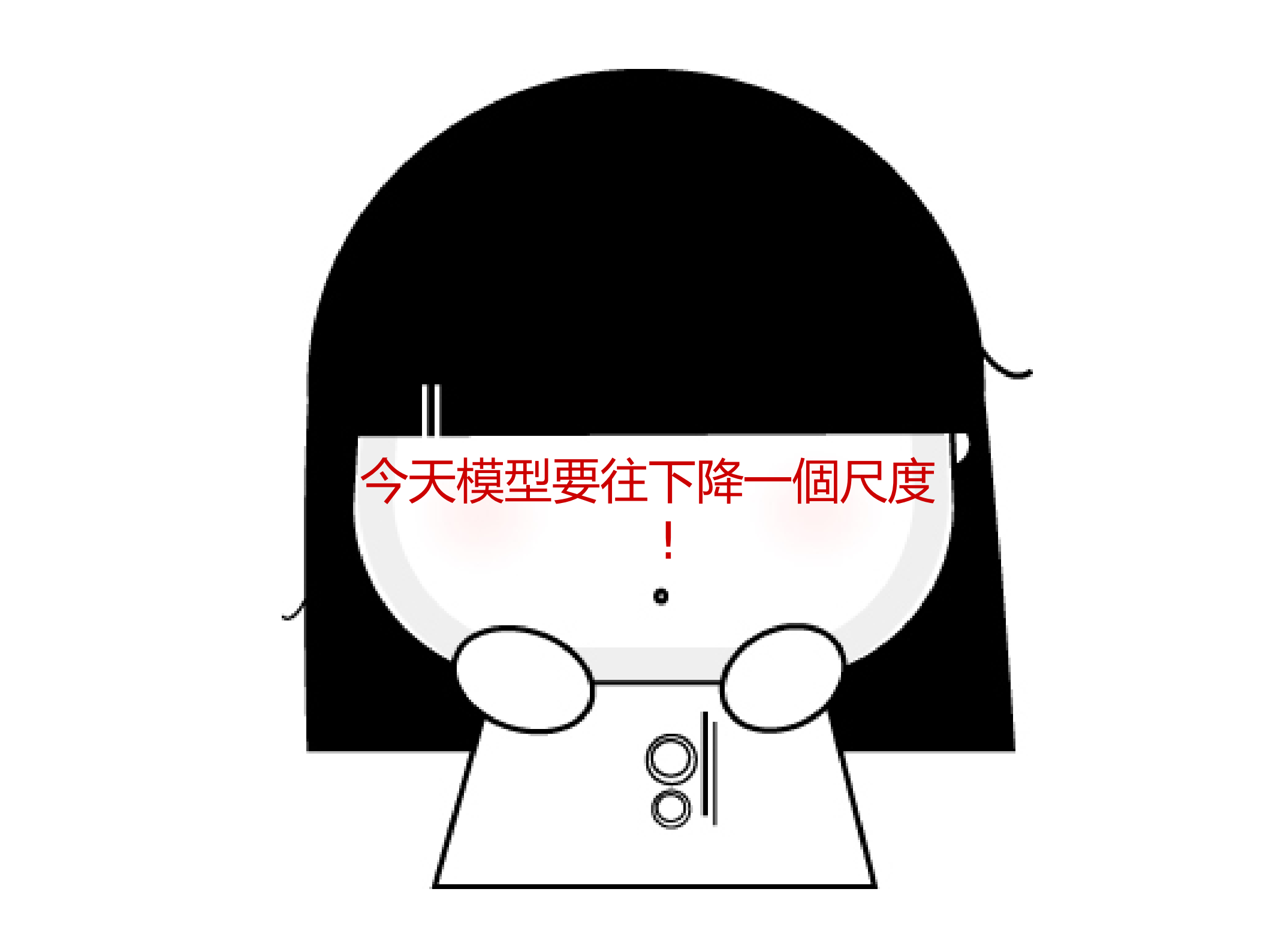
課號：Psy7277

識別碼：227M9280

教室：北 206

時間：五 234





今天模型要往下降一個尺度
！

agent 代理人，個體

在一個設定的環境中他們會怎麼做

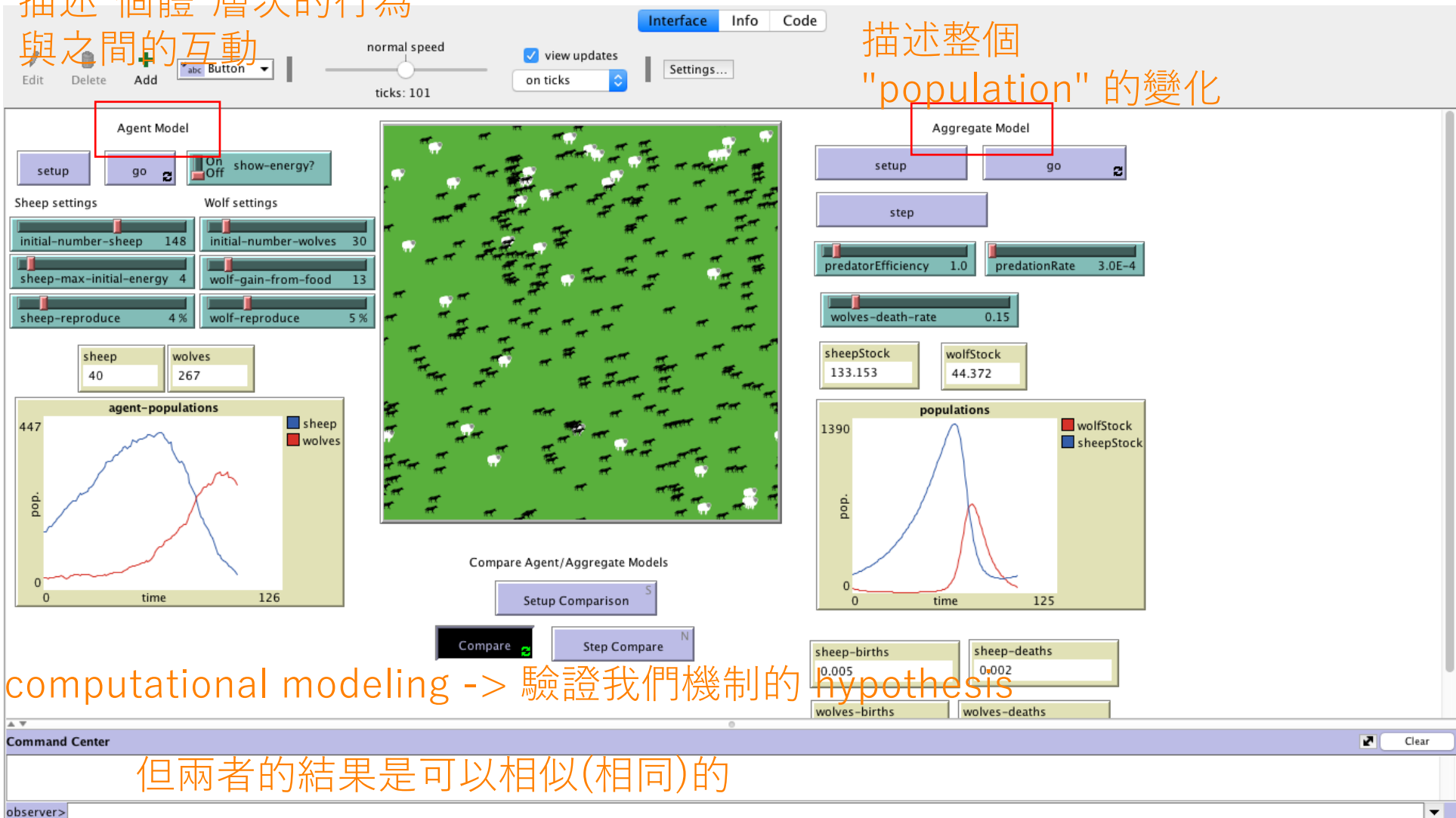
Download NetLogo

Predator-Prey Model

NetLogo: Models Library→System

Dynamics→Wolf Sheep Predation (Hybrid)

描述"個體"層次的行為
與之間的互動



但兩者的結果是可以相似(相同)的

Overview Cellular Automata Models Agent-Based Models

社會科學模型建構：特色

單位是處在一個格點環境的人

具有某些基本的特質（性別、記憶容量、容忍度）

互動的對象或有的資訊是臨近的人 / 環境 (locality)

cellular 互動的對象通常只能是旁邊的格點

變異與隨機性

人常有個體差異

環境可有一些隨機元素



互動 / 演化規則

簡單規則能衍生出相當複雜的穩定態

社會科學模型建構：實做

物件導向程式設計 (OOP)

單一類別（如男女）下面可有不同的物件（個人）
物件有其性質（變數）與特定動作（函數）

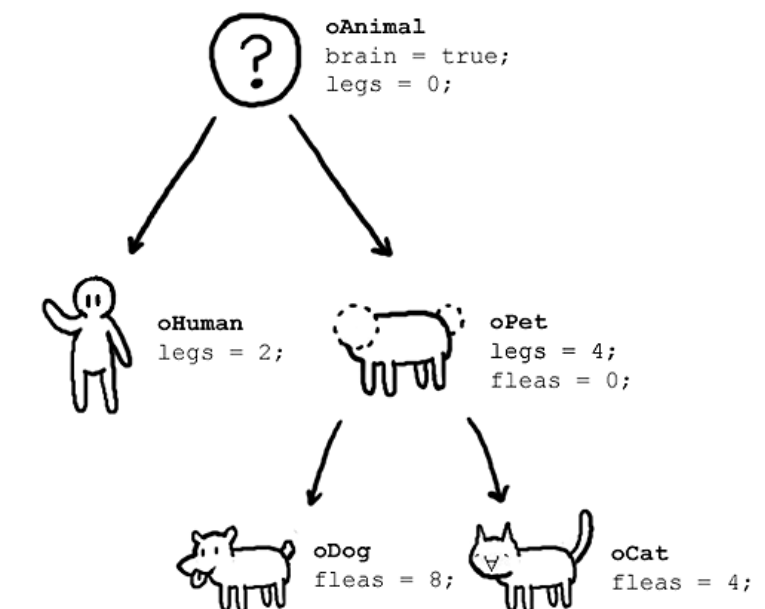
實作語言

什麼語言都可以 (C, C++, Python, Matlab, etc.)
常用開源軟體 NetLogo

模型分類

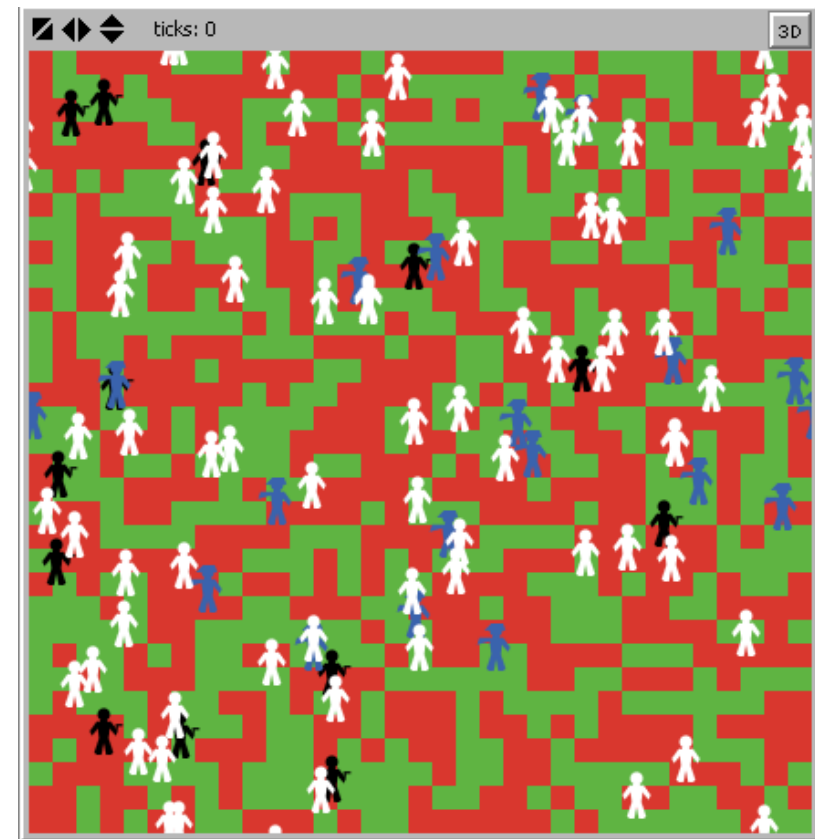
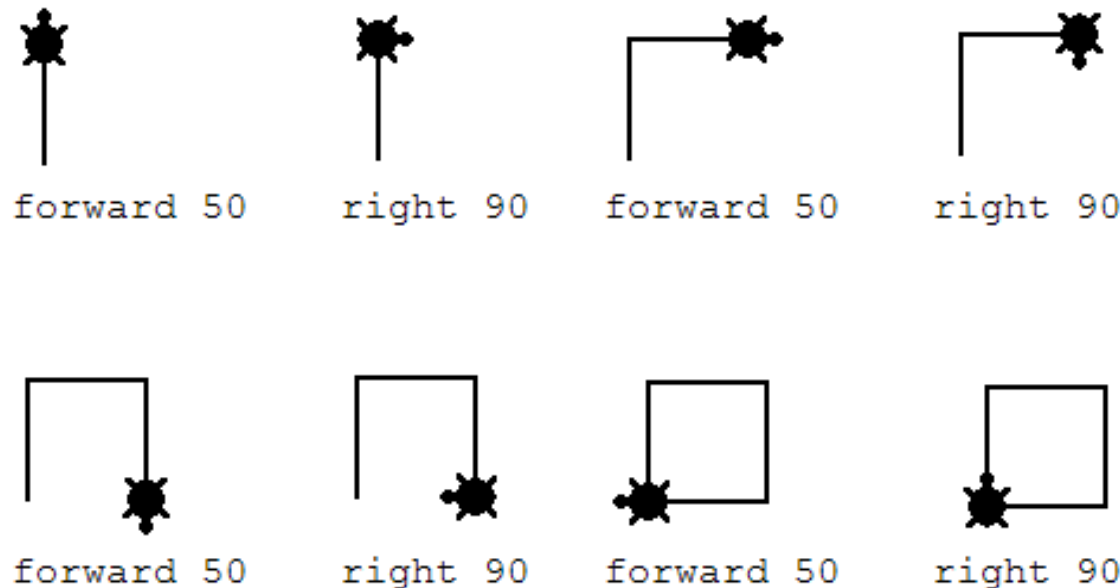
自動機（人 = 格點）

代理人（人 ≠ 格點）
人是可以跑來跑去的



社會科學模型建構：NetLogo (1/2)

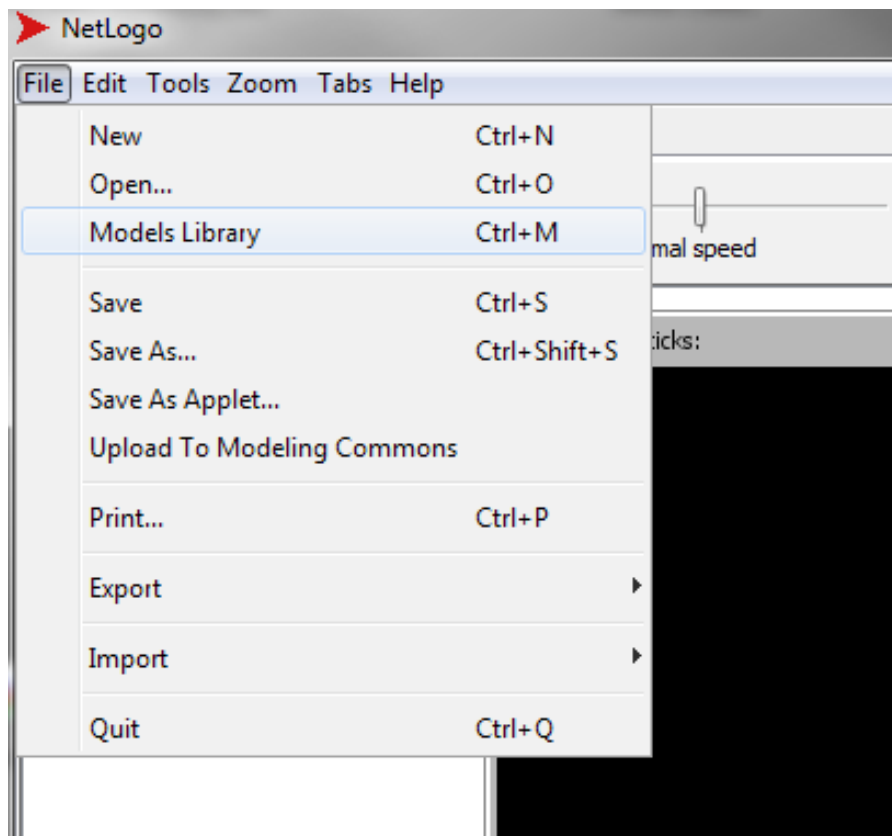
從小朋友畫畫用的語言 Logo 發展而來



人 =turtle; 格點 =patch; 你 =observer

社會科學模型建構：NetLogo (2/2)

最好的入門方式是官網三個 tutorials



Explore The Modeling Commons

- Search
Suggestion: Search for 'predation'
- List all 1,000+ models
- List recently changed models
- Jump to a random model
- View projects (model collections)
- Help!

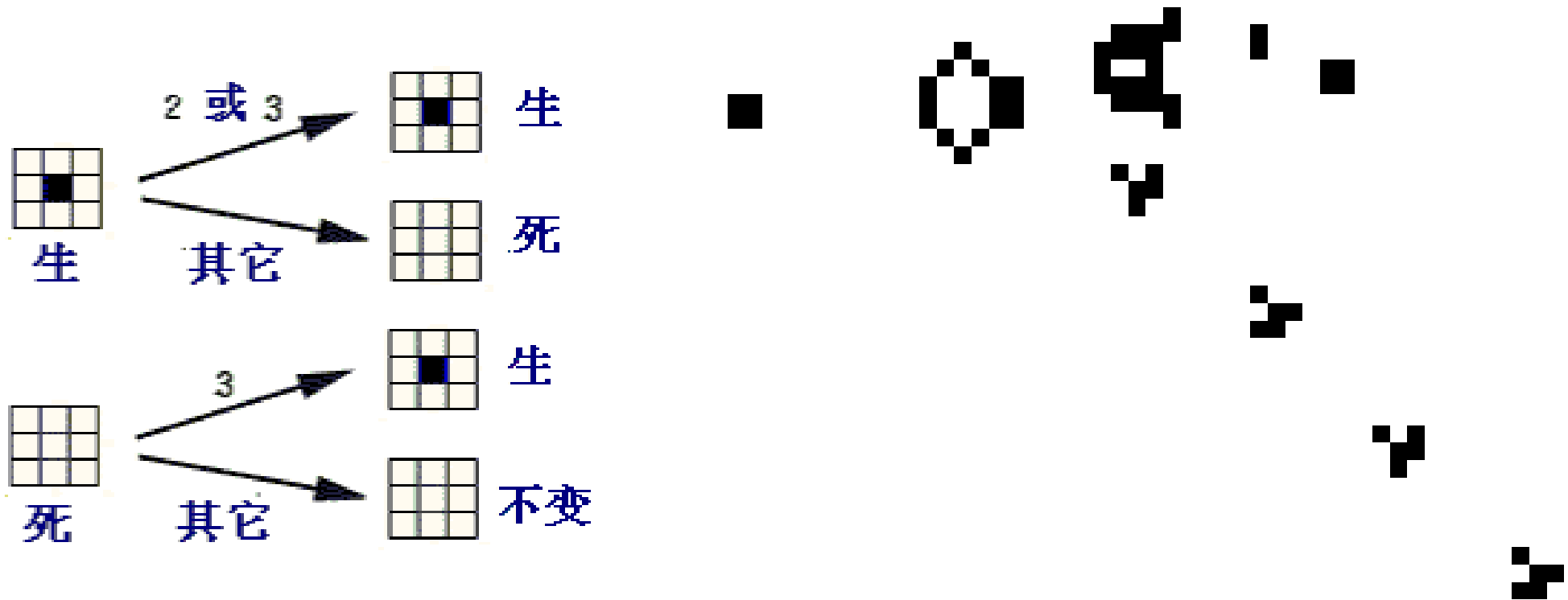
最好的進階學習是內建與官網上的 models library



Overview Cellular Automata Models Agent-Based Models

Conway's Game of Life

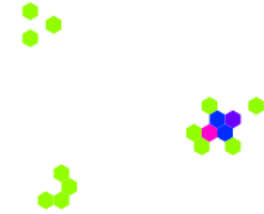
NetLogo: Models Library→Computer
Science→Cellular Automata→Life



Python 的版本也很簡單

其他用 CAM 的社會科學模擬

- Axelrod's Tribute Model
- Bremer-Mihalka's & Cusack-Stoll's Realpolitik Models
- Hegselman's Opinion Dynamics Model
- Parisi's Model of the Neo-Assyrian Empire
- Sakoda's Group Attitudinal Model
- Schelling's Urban Racial Segregation Model



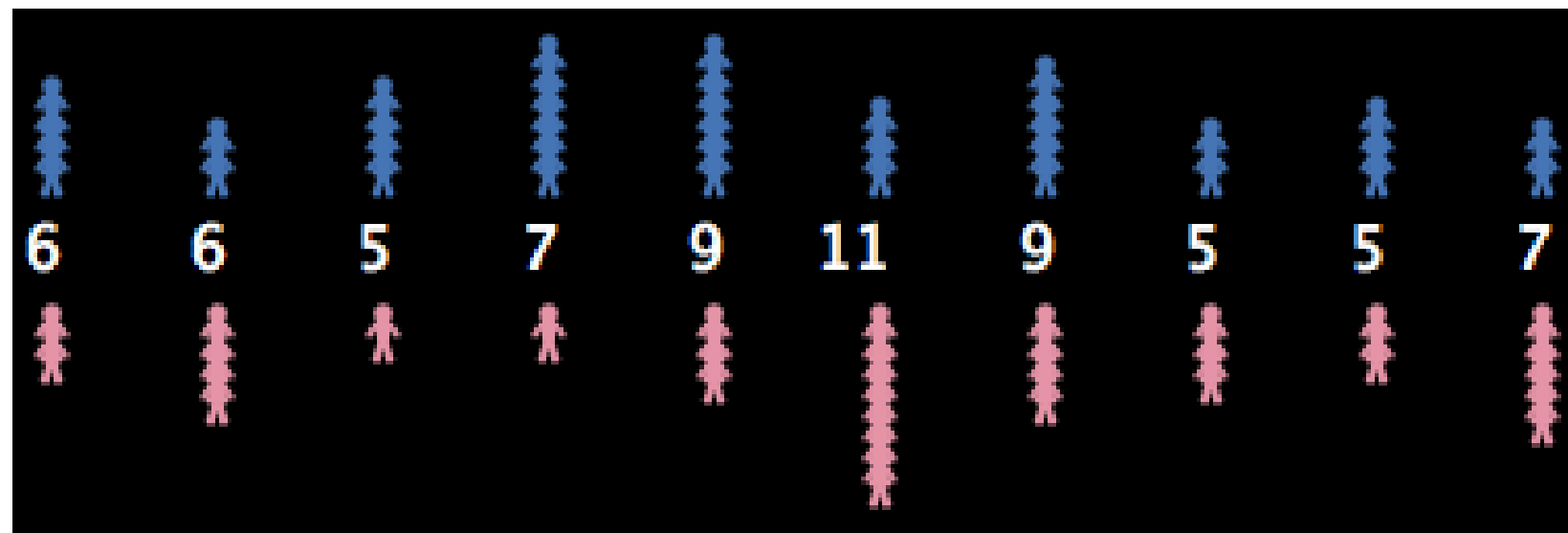


Overview Cellular Automata Models Agent-Based Models

Party Dynamics

NetLogo: Models Library→Social Science→Party

對異性比例的容忍度如何影響最後群聚的穩定態？

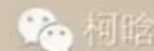


或許也可解釋意識形態族群 / 政黨的形成

MIT Matching Game

傳聞為 MIT 經濟學家 Dan Ariely 所做之實驗

想象你到达晚会会场，刚一进门，主人就在你的前额上写了点什么。他告诉你不要照镜子或者问别人。你在会场转了转，发现会场的男男女女前额上都标着从1到10的数字。主人对你说你的任务就是尽量找到数值最高，而且愿意和你交谈的人组成一对。你自然朝数字为10的人走去，但是他（她）看了你一眼就走开了。接下来，你又去找数字是9或8的人，以此类推，直到后来一个数字是4的人向你伸出手，你们一起交谈。



後來被打臉說不存在

鳥的社群行為

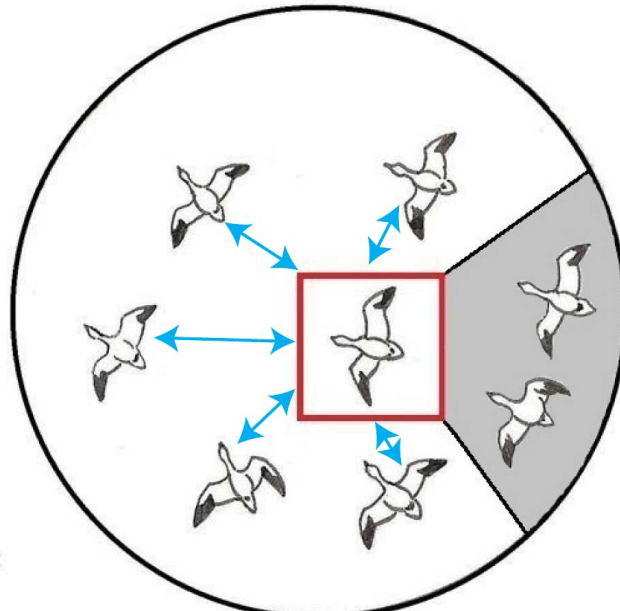
個體如何得知群體接下來飛行的方向？



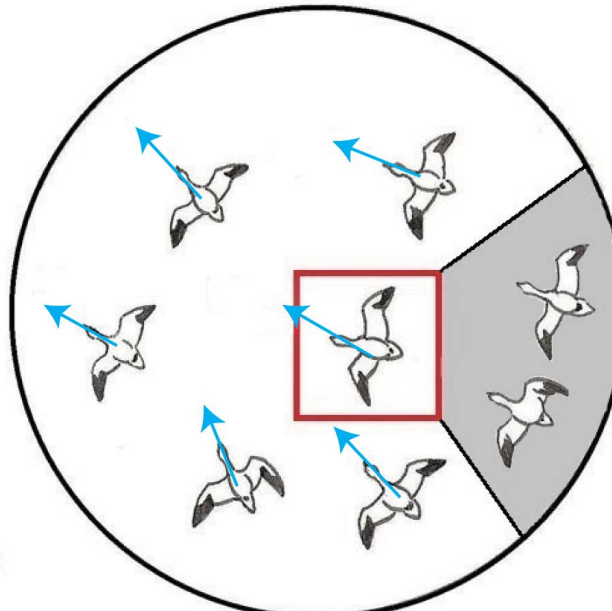
Boid Model

NetLogo: Models Library→Biology→Flocking

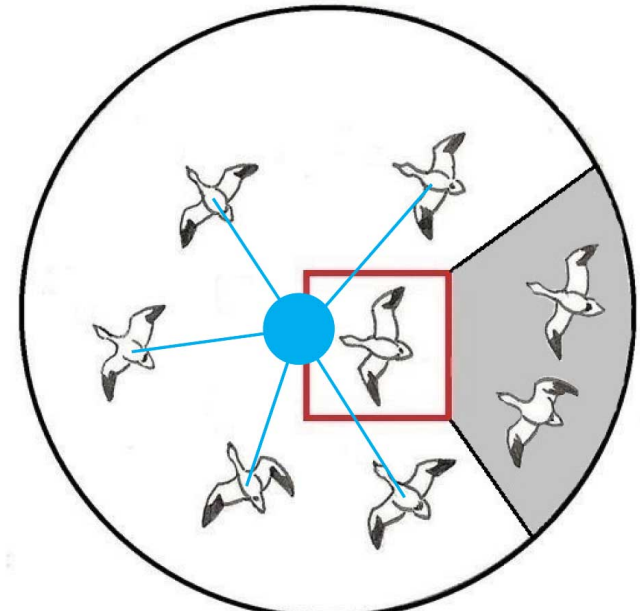
Separation



Alignment



Cohesion



Python 的版本其實也不難 (?)

其他用 ABM 的社會科學模擬

Model name	Referent system and research questions	Empirical calibration	Source code	Bibliographic reference
RiftLand model	East African coupled socio-techno-natural system; hazards and disaster scenarios	High	MASON	Cioffi-Revilla et al. (2012)
Anasazi	Long House Valley, Arizona; population dynamics and carrying capacity	High	Ascape, NetLogo	Dean et al. (1999), Axtell et al. (2002)
Sugarscape	Theoretical system of agents; social consequences of agent rules	Medium	Ascape, NetLogo	Epstein and Axtell (1996)
RebeLand	Political stability in a country; insurgency and state-failure dynamics	Medium	MASON	Cioffi and Rouleau (2010)
GeoSim	Balance of power system; territorial change	Medium	Repast	Cederman (2003)
FEARLUS	Land-use and cover change; farming dynamics	Medium	Swarm	Gotts and Polhill (2010)
SIMPOP	Urban systems; growth dynamics	Medium	C++	Sanders et al. (1997)
Heatbugs	Abstract social system; agent happiness and social proximity	Low	Swarm	C.G. Langton, Swarm Development Group
Wetlands	Hunter-gatherers affected by weather; social effects of memory	Low	MASON	Cioffi et al. (2004)

從個體經濟學到總體經濟學

Prisoner's Dilemma → Economic units

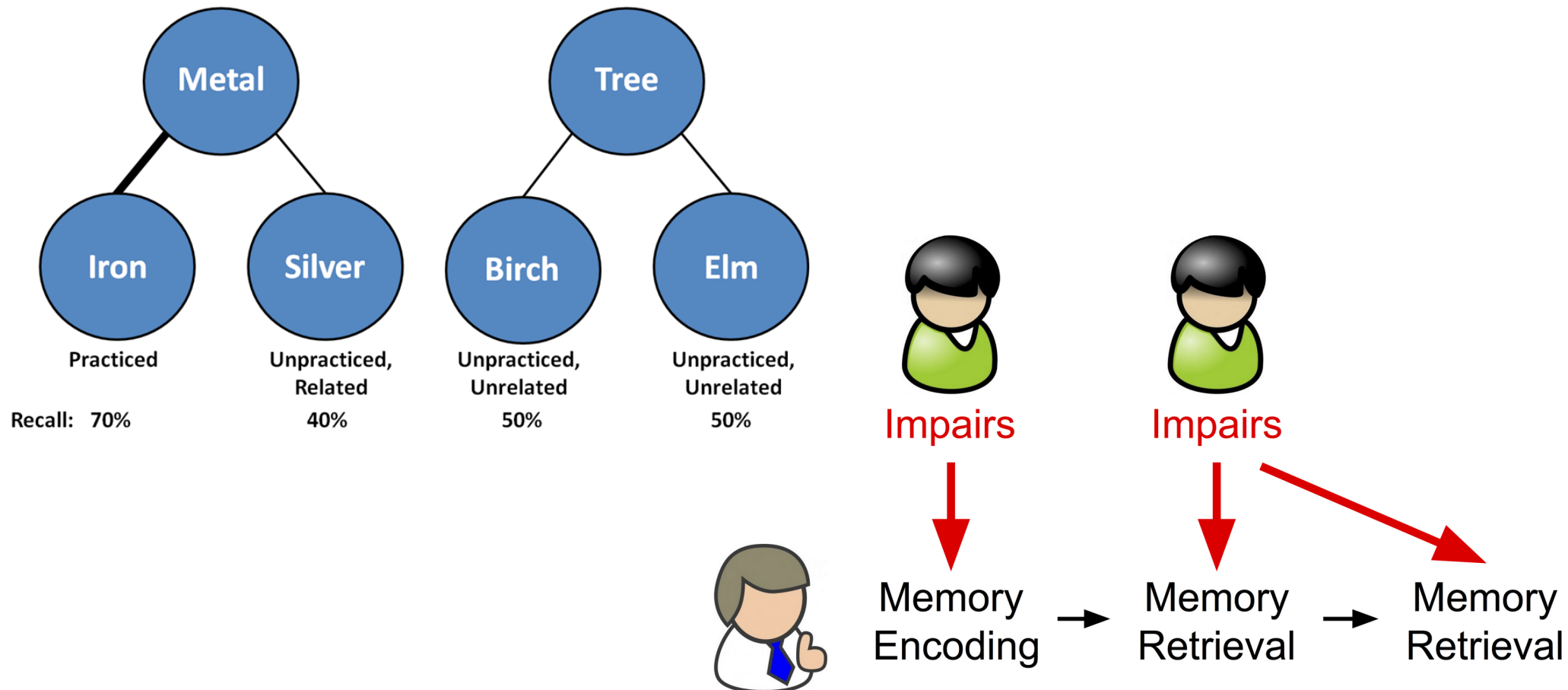
Research Article

The Emergence of “Us and Them” in 80 Lines of Code: Modeling Group Genesis in Homogeneous Populations

		Player 2	
		Cooperates	Defects
Player 1	Cooperates	1/1	-3/3
	Defects	3/-3	-1/-1
Payoff: Player 1/Player 2			

從認知心理學到社會心理學

Retrieval-induced Forgetting →
Socially-shared Retrieval-induced Forgetting



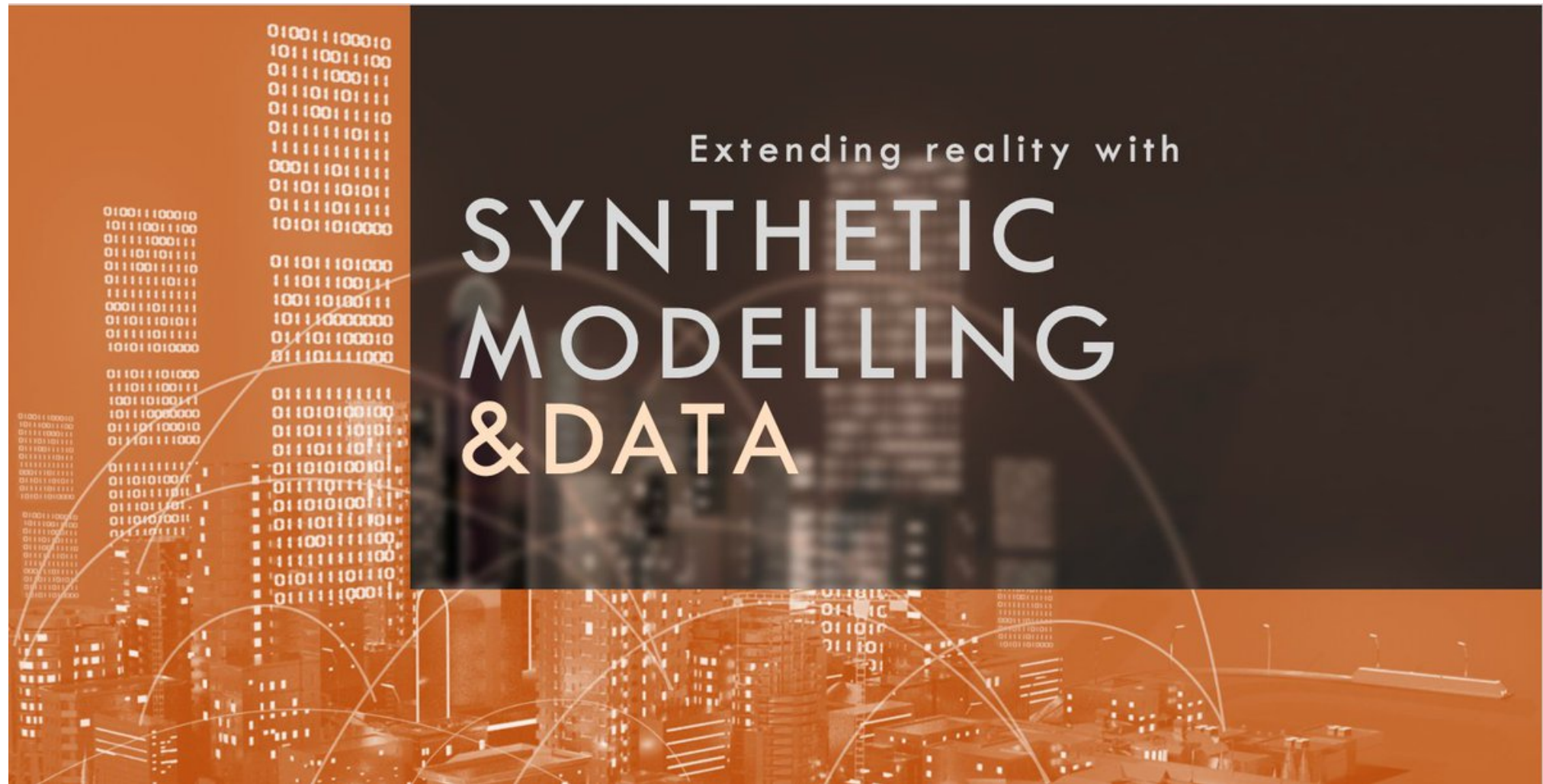
SSRIF 的 agent-based models: [1](#), [2](#), [3](#)

更多相關的心理學研究

- Kalick, S. M., & Hamilton, T. E. (1986). The matching hypothesis reexamined. *Journal of Personality and Social Psychology, 51*(4), 673.
- Jackson, J. C., Rand, D., Lewis, K., Norton, M. I., & Gray, K. (2017). Agent-based modeling: A guide for social psychologists. *Social Psychological and Personality Science, 8*(4), 387-395.
- Henriques, G. J., Simon, B., Ispolatov, Y., & Doebeli, M. (2019). Acculturation drives the evolution of intergroup conflict. *Proceedings of the National Academy of Sciences, 116*(28), 14089-14097.

ABM 走到極端

可以(開公司)模擬 / 預測真實世界的運作



Game Over

