



THE UNIVERSITY *of* EDINBURGH

Edinburgh Research Explorer

From shells and gold to plastic and silicon: a theory of the evolution of money, in the spirit of Keynes

Citation for published version:

Hardman-Moore, J 2007, 'From shells and gold to plastic and silicon: a theory of the evolution of money, in the spirit of Keynes', Paper presented at Keynes Lecture in Economics, London, United Kingdom, 17/10/07. <<http://www.britac.ac.uk/events/2007/lectures/keynes.cfm>>

Link:

[Link to publication record in Edinburgh Research Explorer](#)

Document Version:

Early version, also known as pre-print

General rights

Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.



Keynes Lecture
British Academy
17 October 2007

From shells and gold
to plastic and silicon:
a theory of the evolution of money,
in the spirit of Keynes

John Moore
Edinburgh and LSE

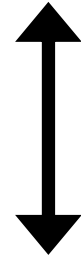
joint work with

Professor Nobuhiro Kiyotaki FBA

formerly London School of Economics

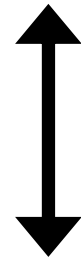
now Princeton University

development of financial system



economic development

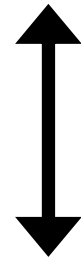
development of financial system



economic development

problem: money & financial intermediation
don't fit into standard framework

development of financial system



economic development

problem: money & financial intermediation
don't fit into standard framework

need to model: LIQUIDITY
& LIQUIDITY PREFERENCE
(Keynes)

two aspects of financial contracting:

- bilateral commitment
- multilateral commitment

two aspects of financial contracting:

- bilateral commitment
- multilateral commitment

both may be limited

limited bilateral commitment:

limit on how much borrower can
credibly promise to repay *initial lender*

limited bilateral commitment:

limit on how much borrower can
credibly promise to repay *initial lender*

limited multilateral commitment:

limit on how much borrower can
credibly promise to repay *any bearer*
of the debt

multilateral commitment is harder
than bilateral commitment

- because the initial lender, as an insider, may become better informed about the borrower than outsiders

multilateral commitment is harder
than bilateral commitment

– because the initial lender, as an insider,
may become better informed about the
borrower than outsiders

⇒ adverse selection in secondary market
for debt

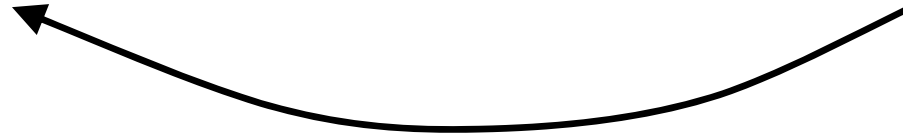
borrower

initial lender

Wednesday

borrower

initial lender

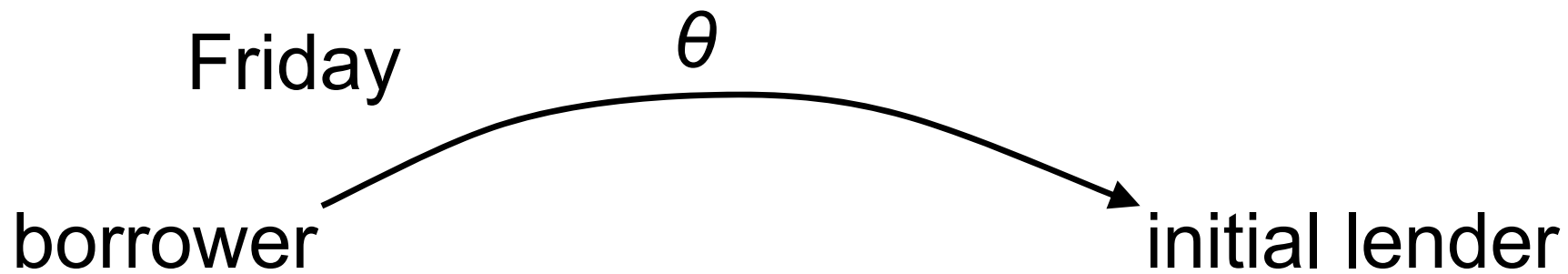


Friday

borrower

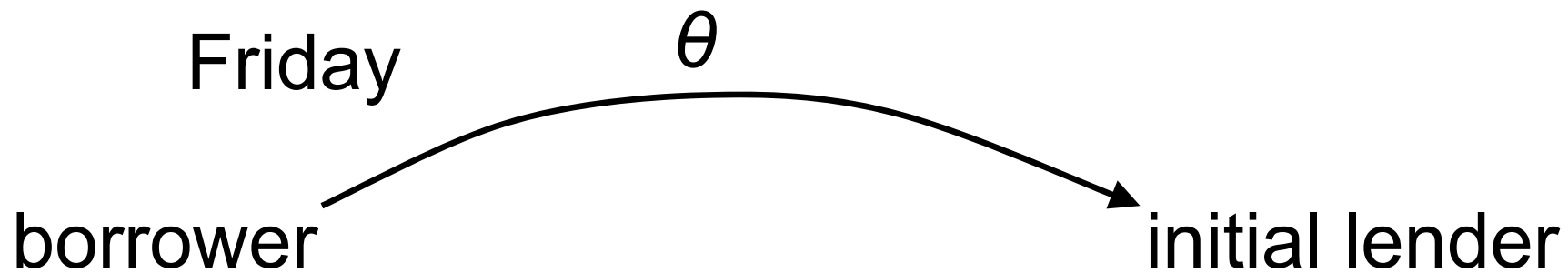
initial lender





θ = fraction of output that borrower can credibly commit to repay initial lender

θ less than 100%, because of moral hazard



θ = fraction of output that borrower can credibly commit to repay initial lender

θ in part reflects legal structure;
one simple measure of financial depth;
captures degree of “*trust*” in economy

Thursday

borrower

initial lender

Thursday

borrower

initial lender

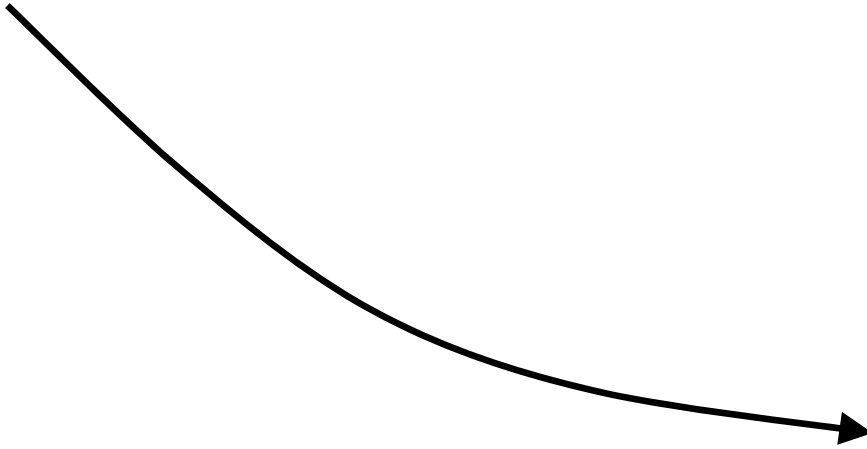
new lender



Friday

borrower

initial lender



new lender

Thursday

borrower

initial lender

new lender

secondary
market



Thursday

borrower

initial lender
(insider)

secondary
market

new lender
(outsider)



Thursday

borrower

initial lender
(insider)

new lender
(outsider)



ϕ indexes the efficiency of secondary market;
another simple measure of financial depth;
captures degree of “*liquidity*” in economy

3 types of paper

3 types of paper

blue paper \equiv non-circulating private paper
(sold on Wednesday: but
cannot be resold on Thursday)

3 types of paper

blue paper \equiv non-circulating private paper
(sold on Wednesday: but
cannot be resold on Thursday)

red paper \equiv circulating private paper
(can be resold on Thursday:
“inside money”)

3 types of paper

blue paper \equiv non-circulating private paper
(sold on Wednesday: but
cannot be resold on Thursday)

red paper \equiv circulating private paper
(can be resold on Thursday:
“inside money”)

green paper \equiv shells & gold / fiat money
 (“outside money”)

3 types of paper

blue paper Moore \equiv non-circulating private paper
(sold on Wednesday: but
cannot be resold on Thursday)

red paper \equiv circulating private paper
(can be resold on Thursday:
“inside money”)

green paper \equiv shells & gold / fiat money
 (“outside money”)

3 types of paper

blue paper ≡ non-circulating private paper
Moore
(sold on Wednesday: but
cannot be resold on Thursday)

red paper ≡ circulating private paper
Branson
(can be resold on Thursday:
“inside money”)

green paper ≡ shells & gold / fiat money
 (“outside money”)

3 types of paper

blue paper ≡ non-circulating private paper
Moore
(sold on Wednesday: but
cannot be resold on Thursday)

red paper ≡ circulating private paper
Branson
(can be resold on Thursday:
“inside money”)

green paper ≡ shells & gold / fiat money
King
(“outside money”)

mnemonic

blue paper – ice: illiquid

red paper – blood: liquid: circulates
around economy

green paper – dollar bills (“greenbacks”)

coming next ...

coming next ...

A Brief History of Money

(very brief!)

coming next ...

A Brief History of Money

(very brief!)

and also ...

coming next ...

A Brief History of Money
(very brief!)

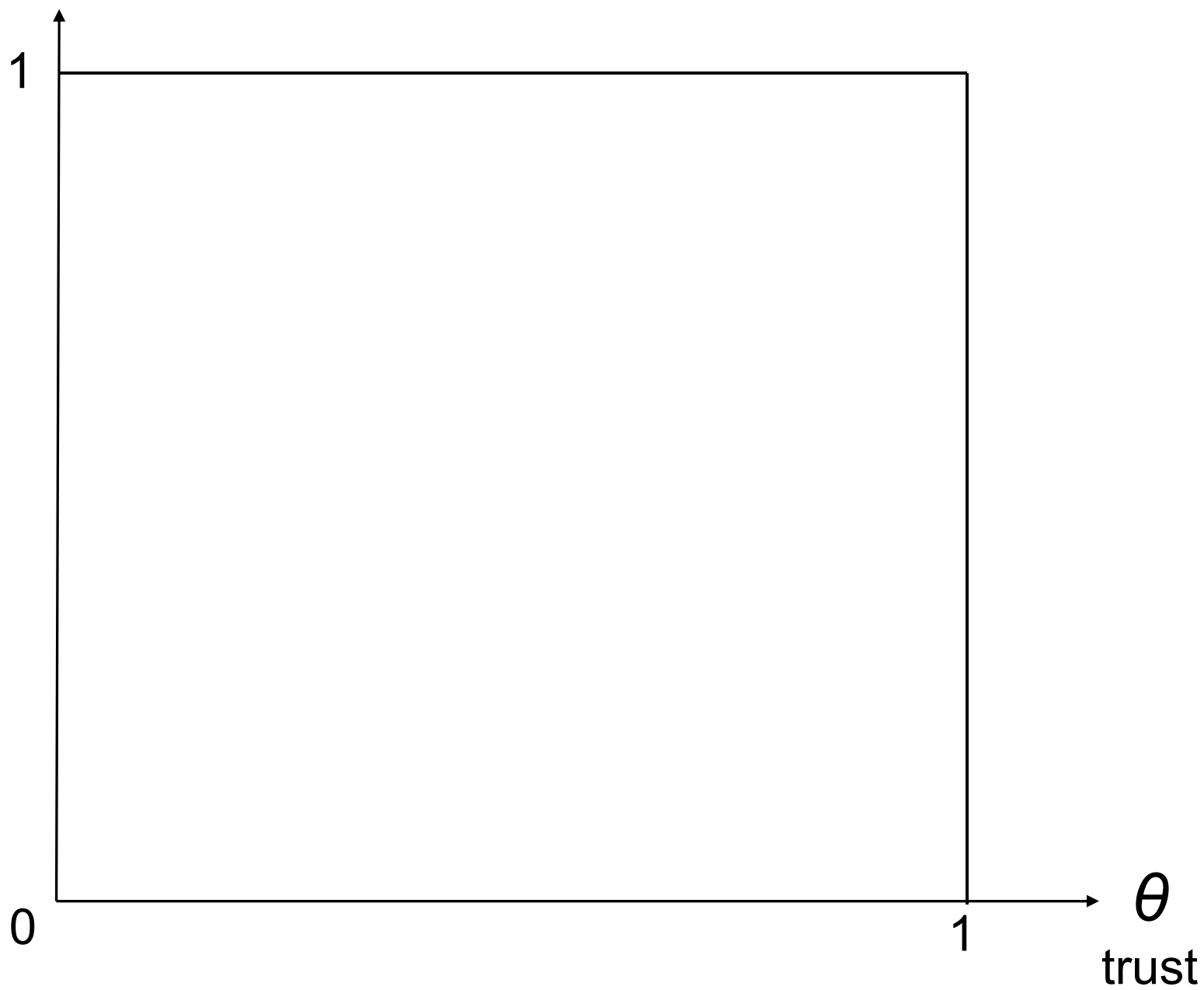
and also ...

A Vision of the Future
(two visions)

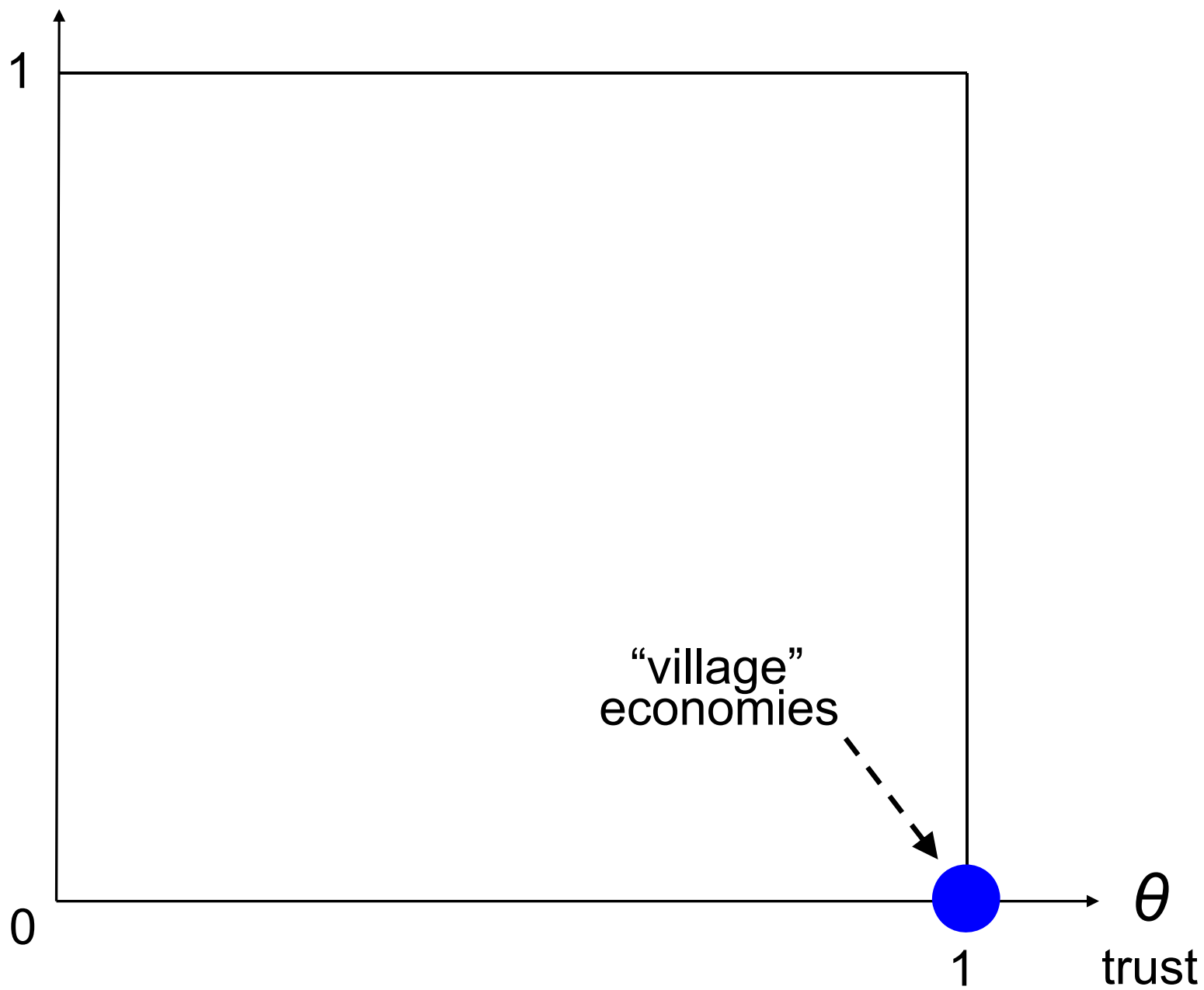
liquidity ϕ

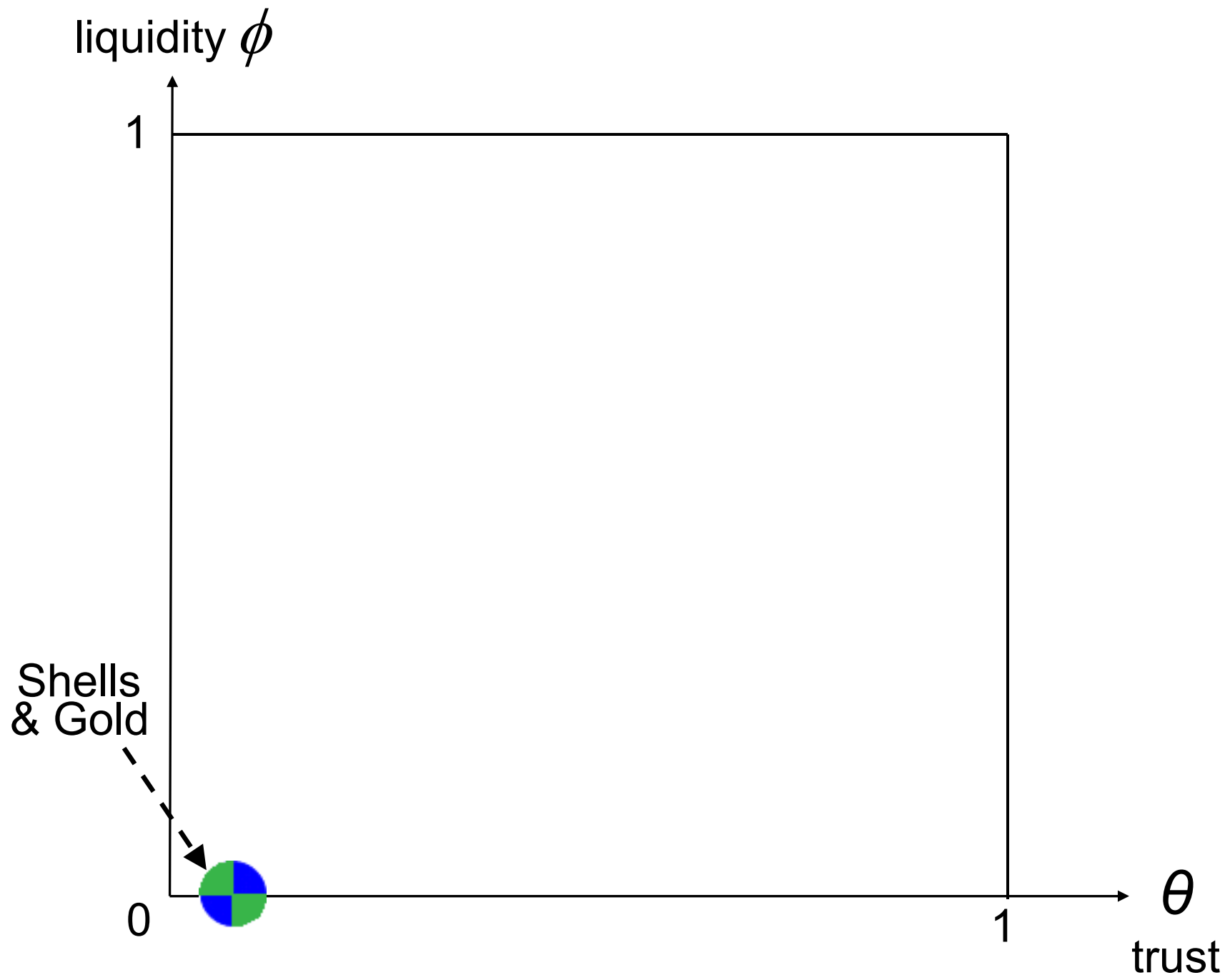


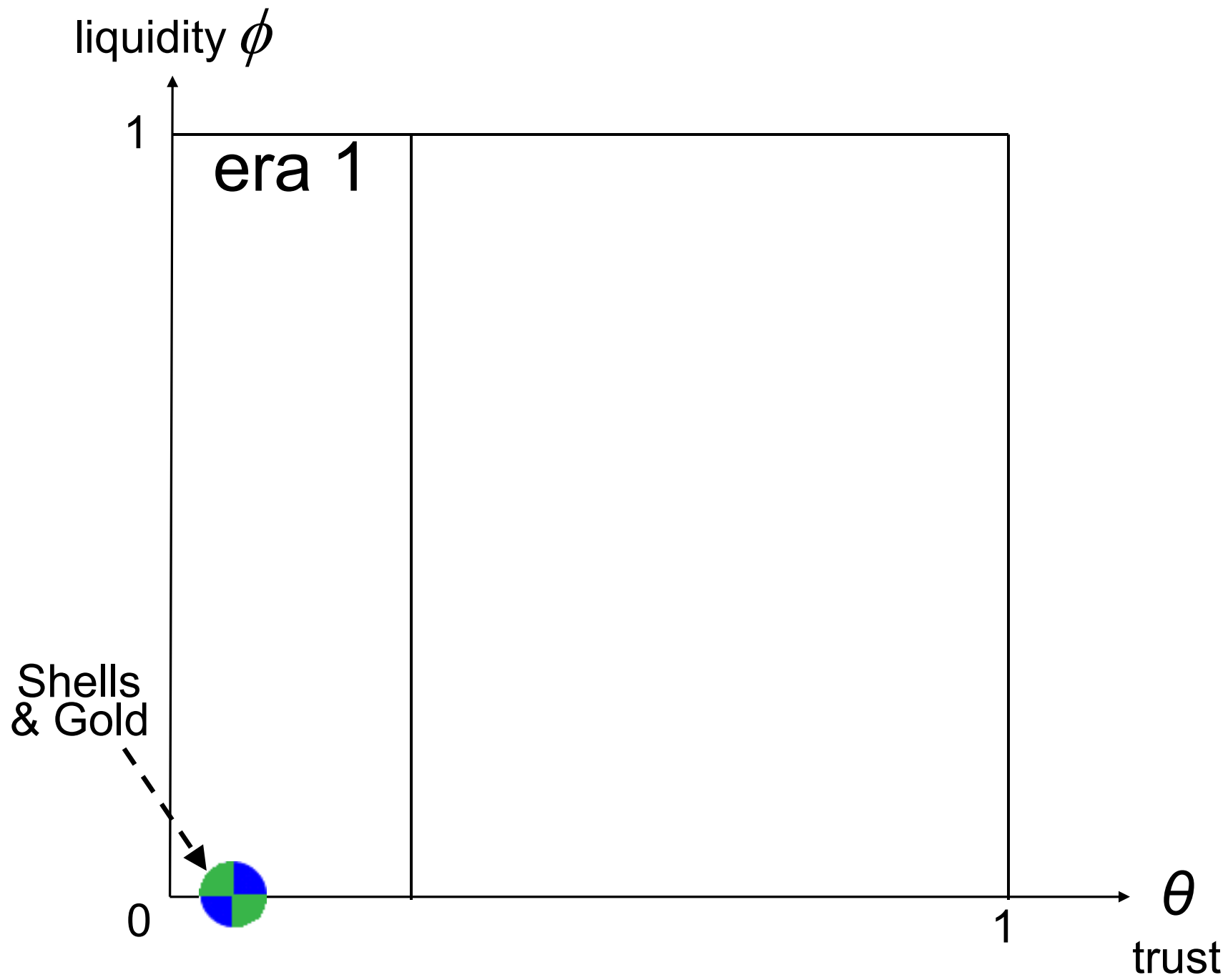
liquidity ϕ

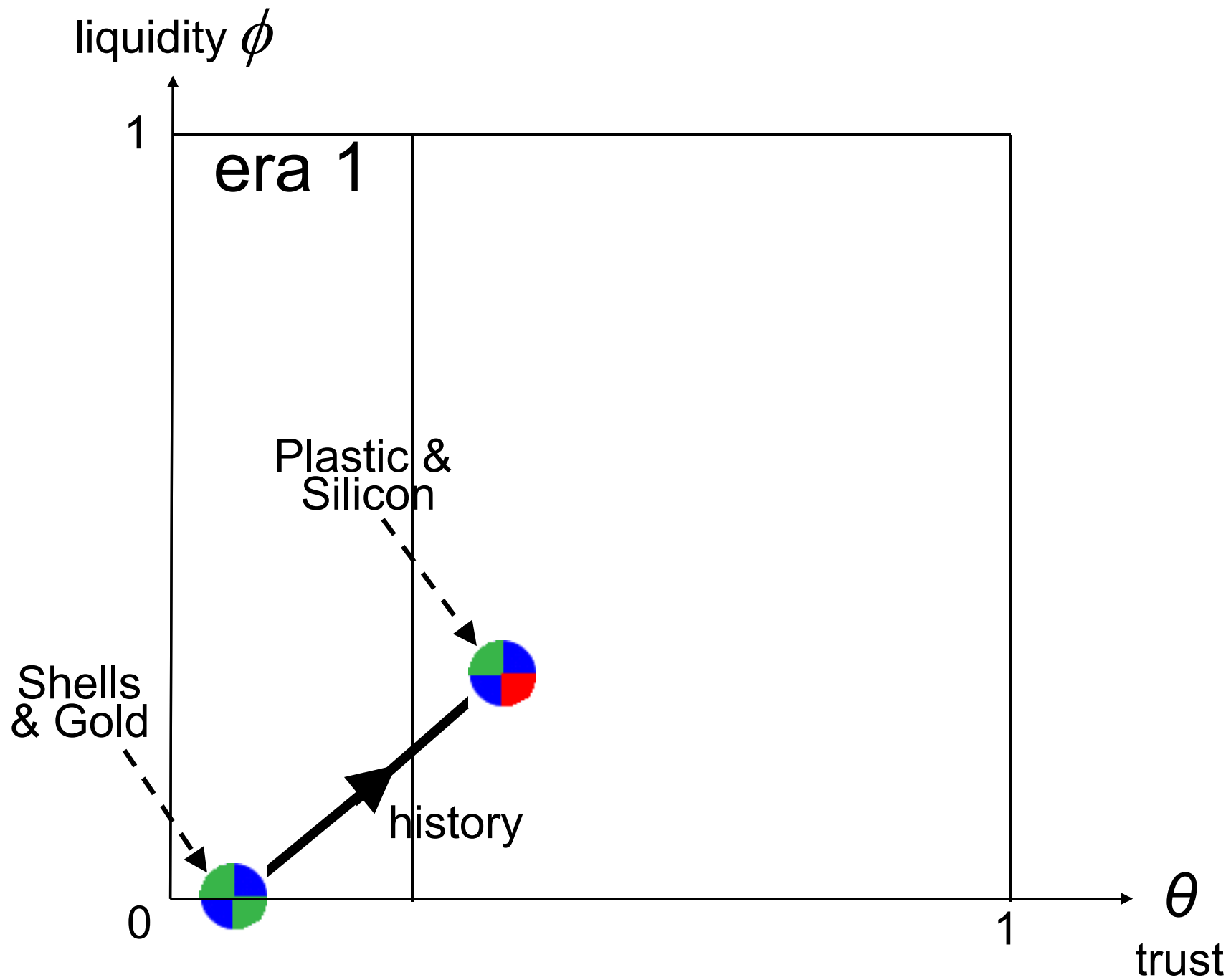


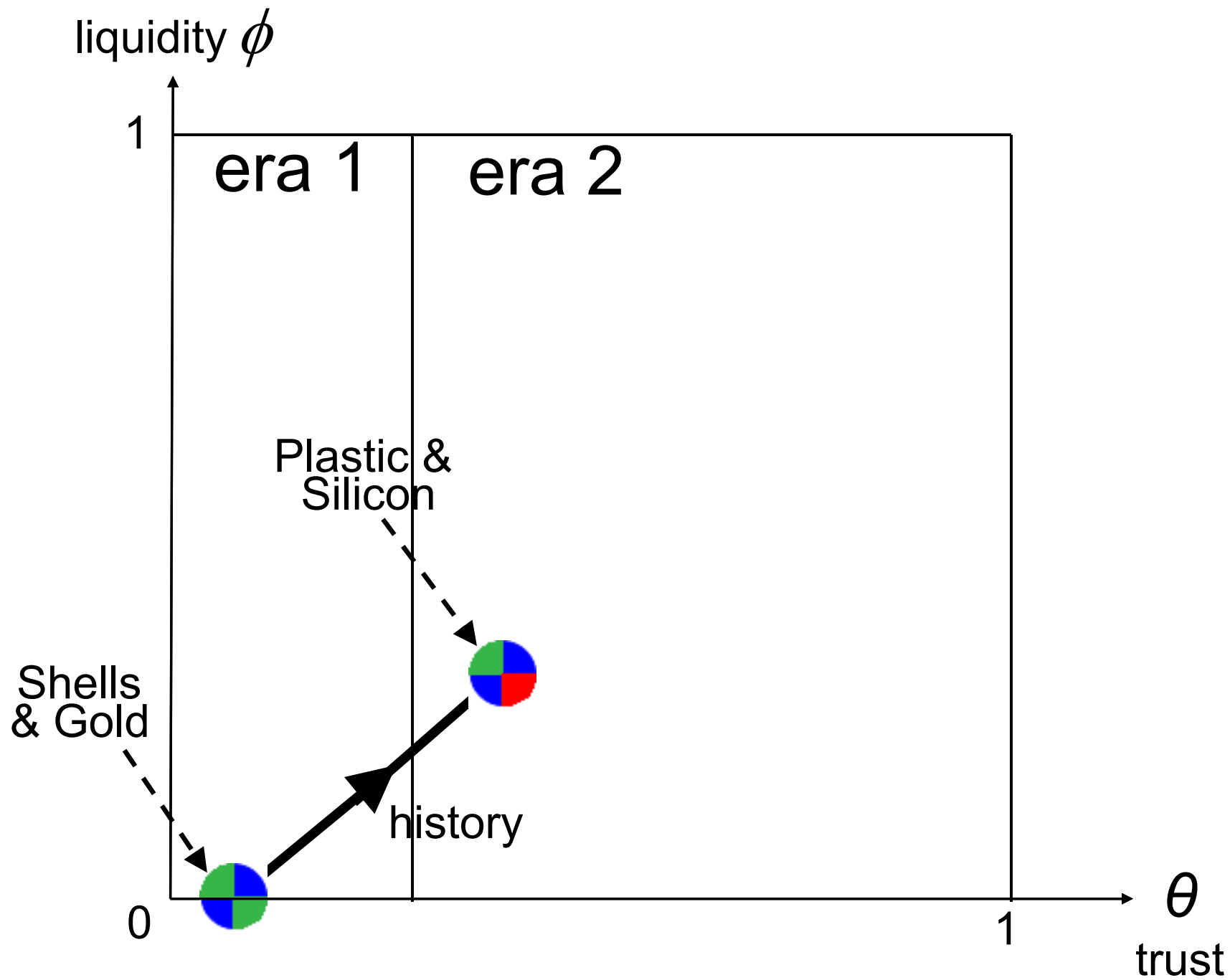
liquidity ϕ

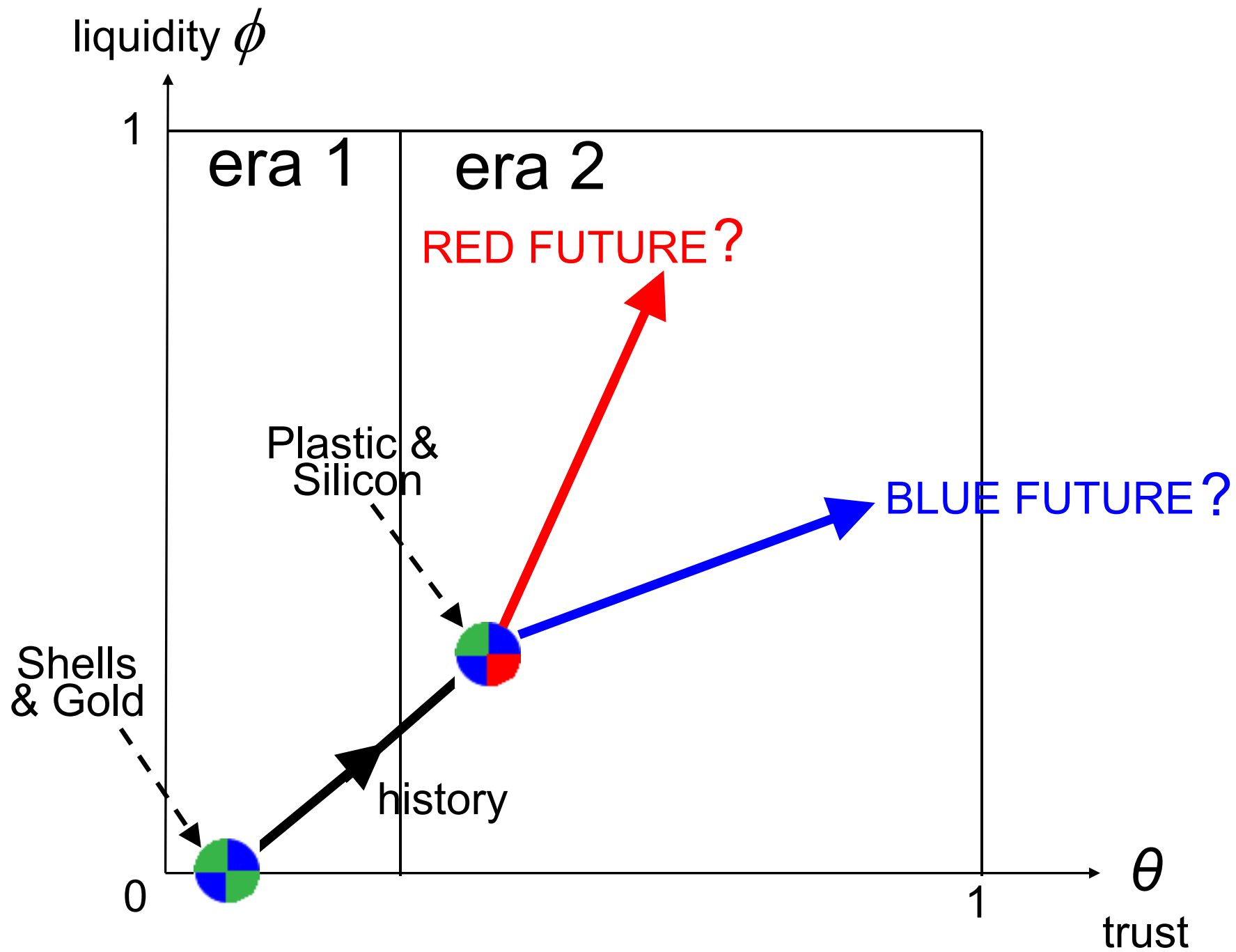


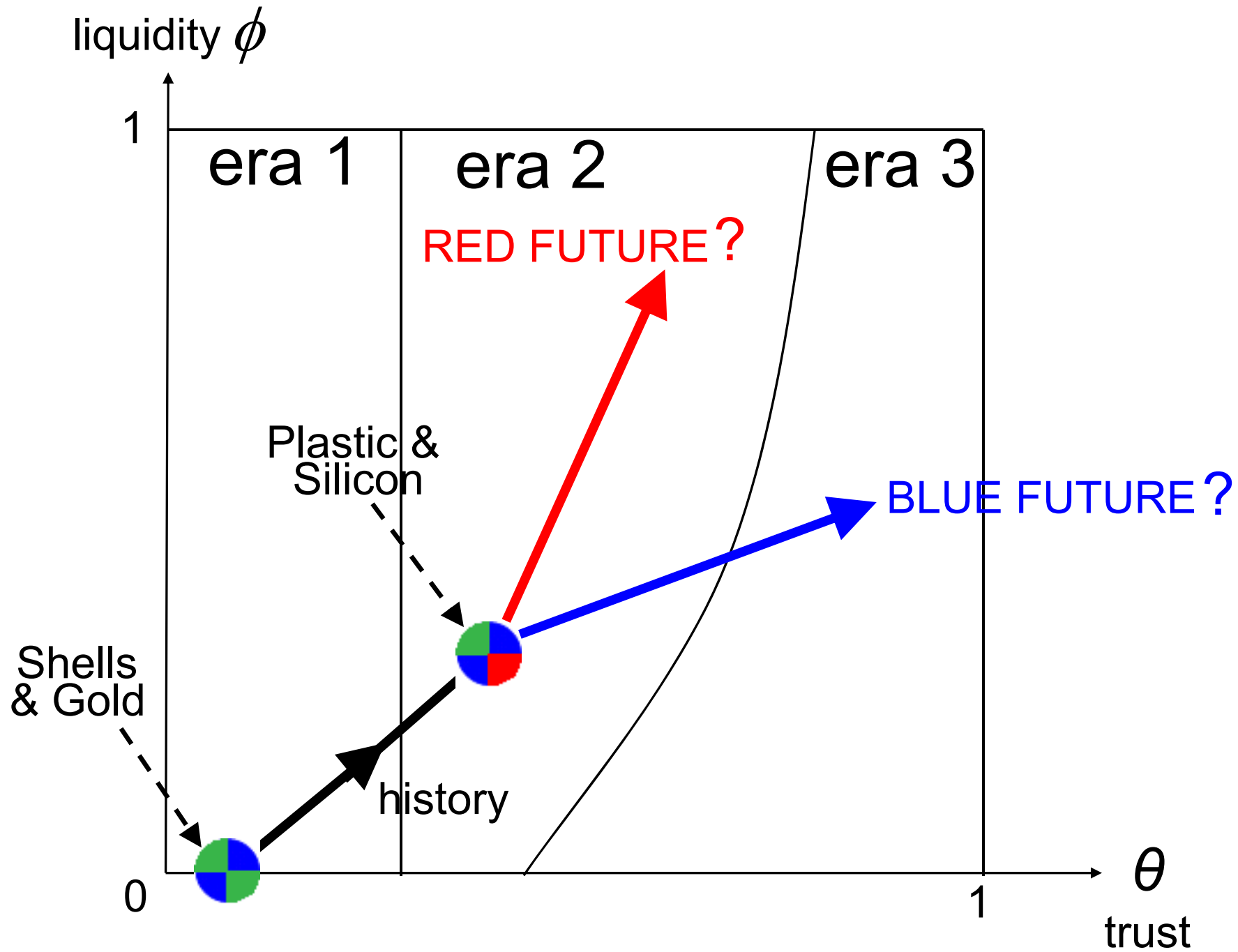


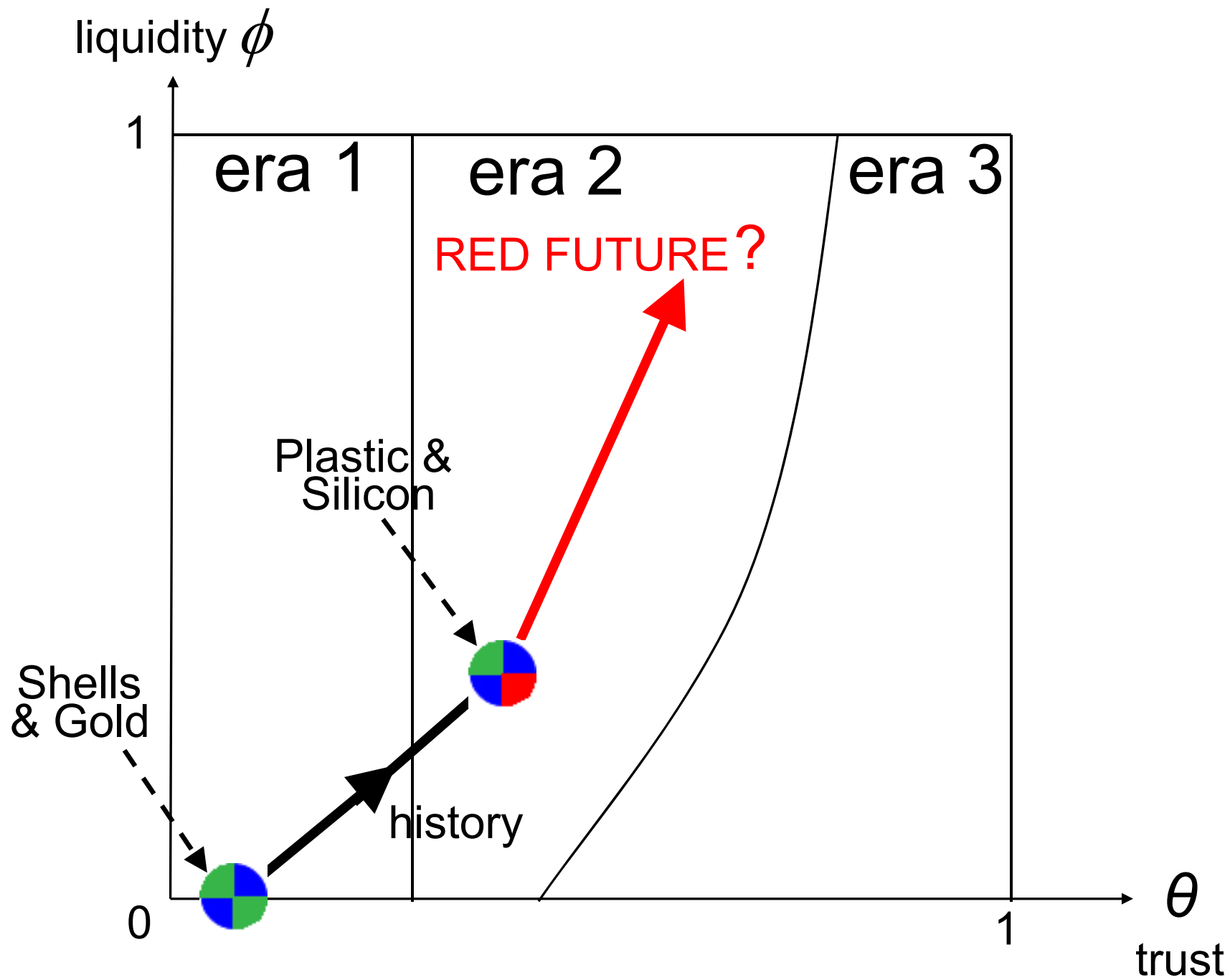


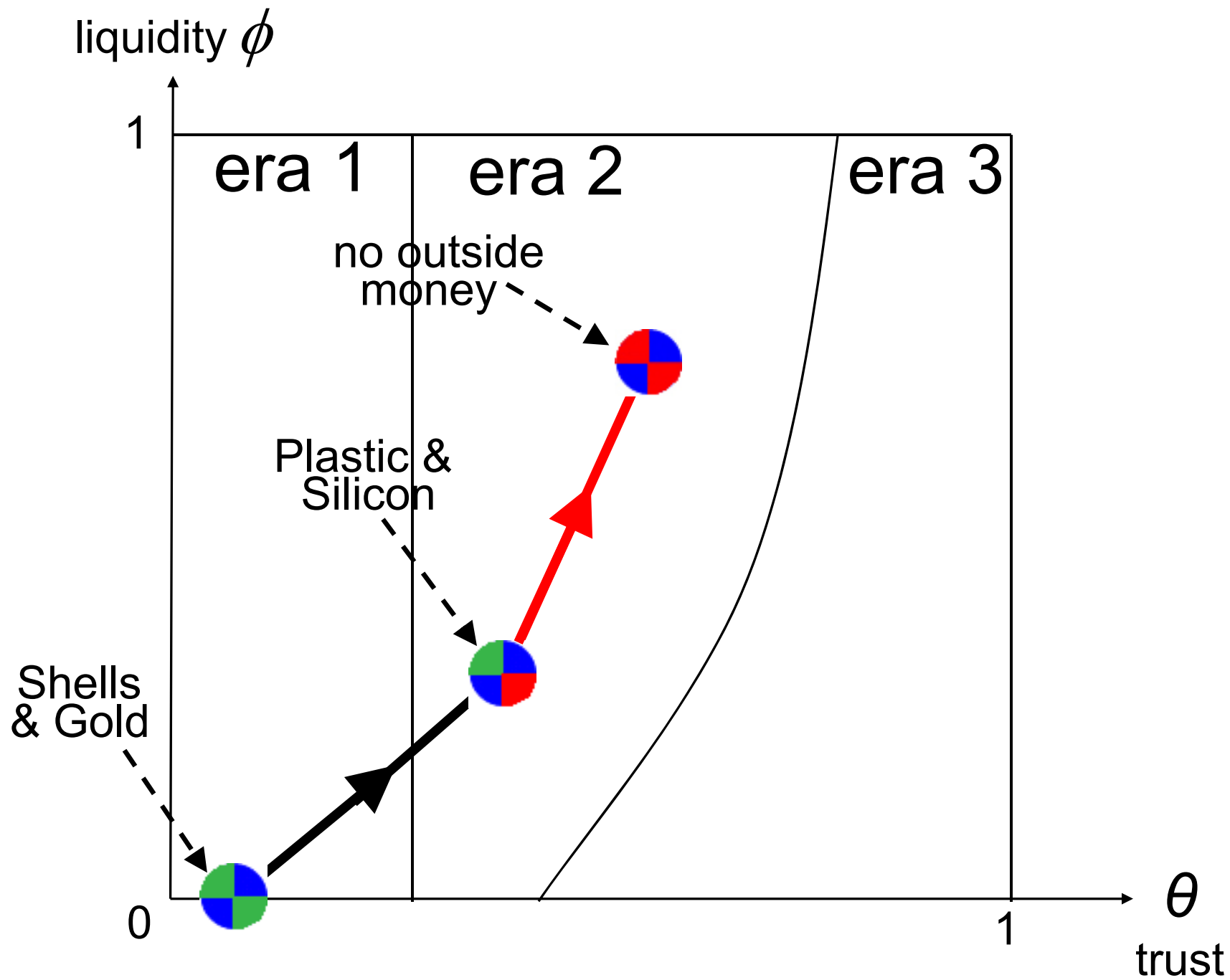


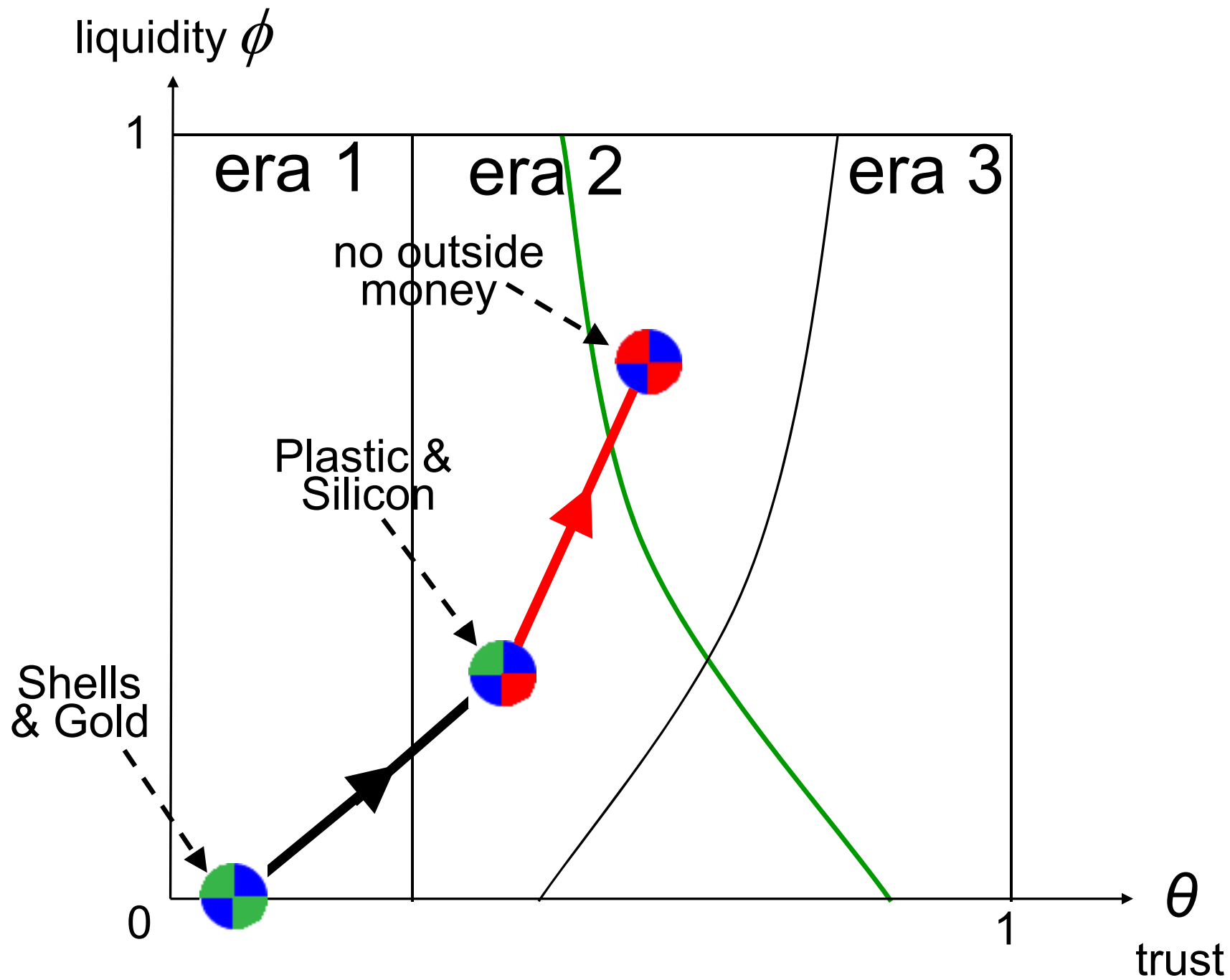


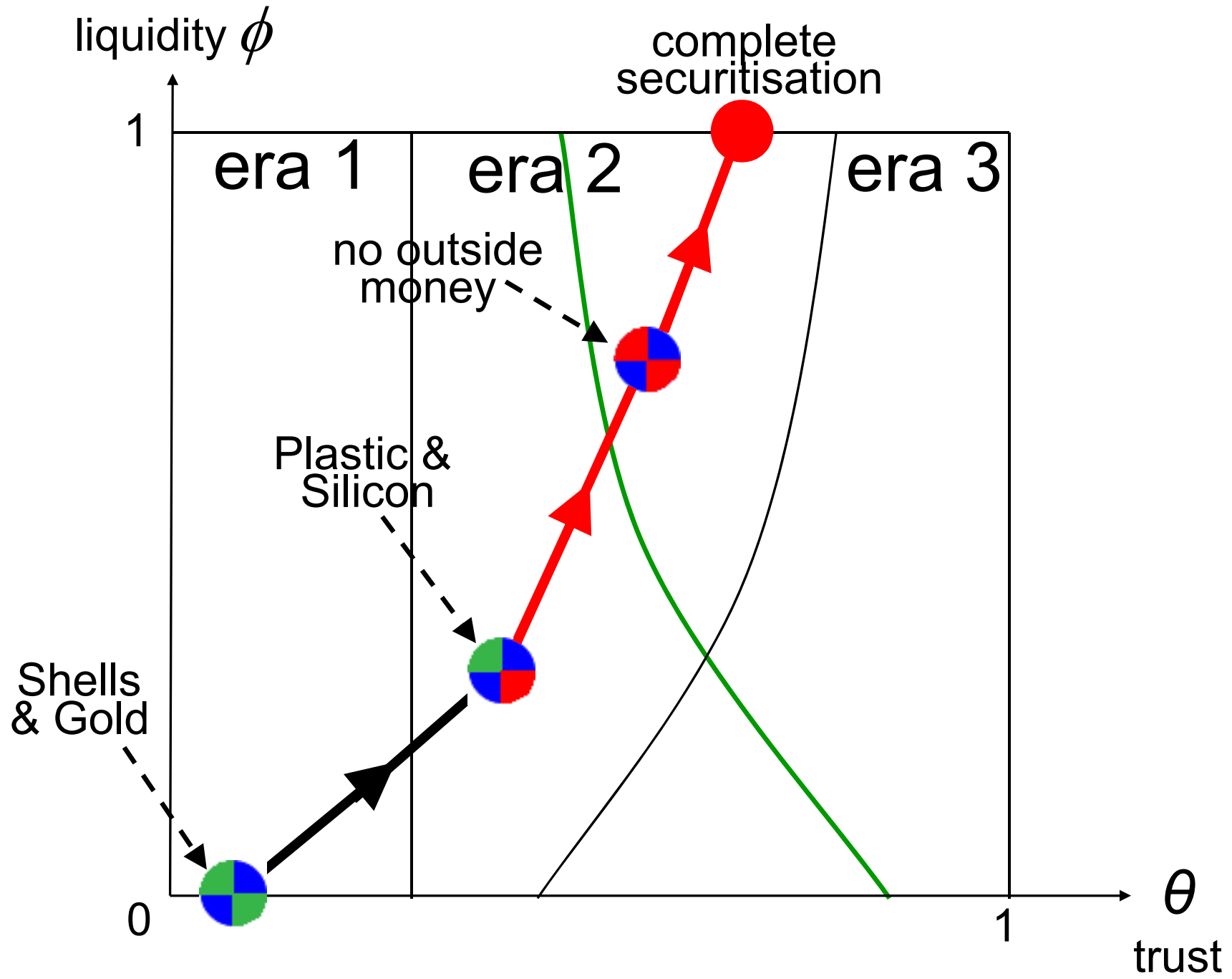


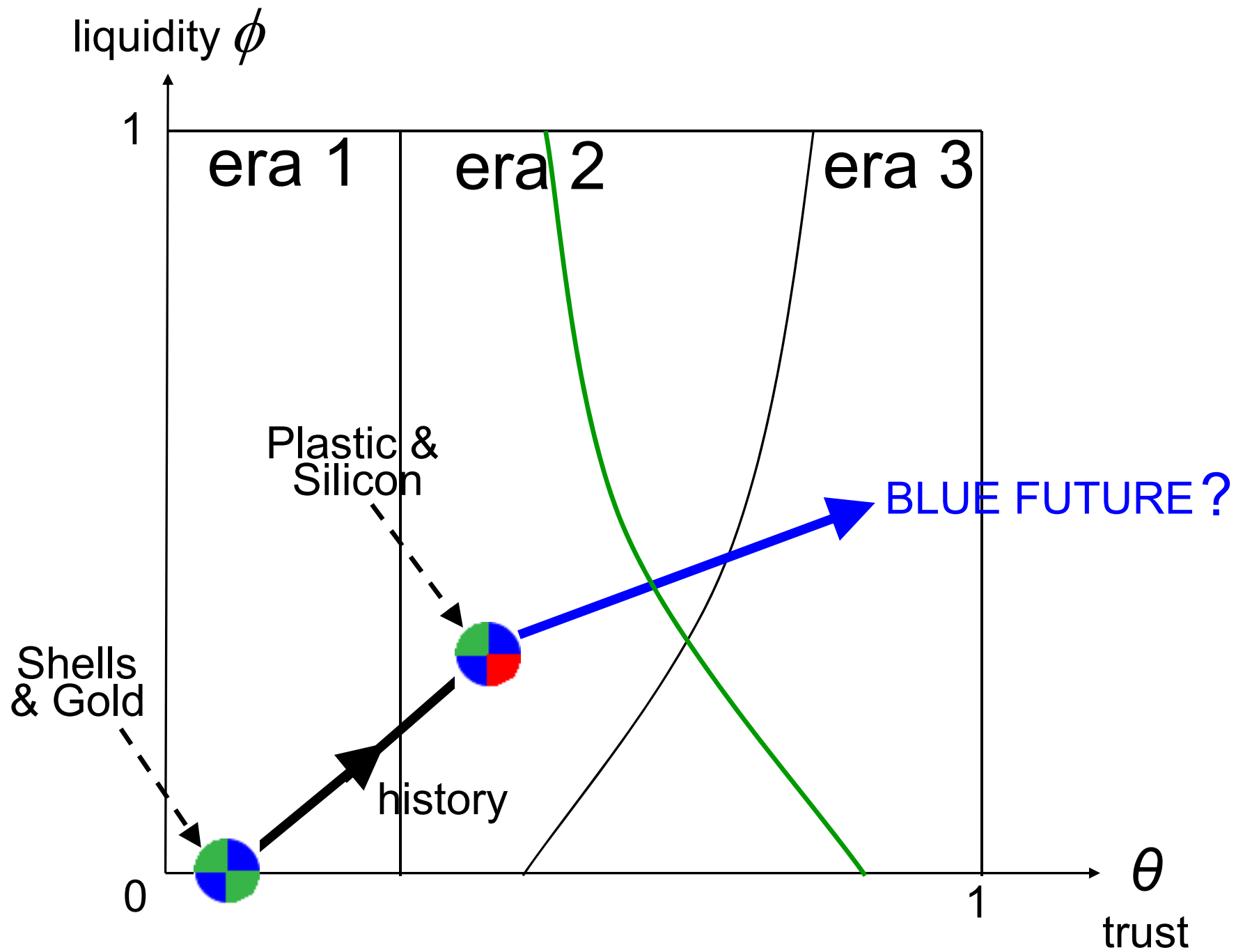


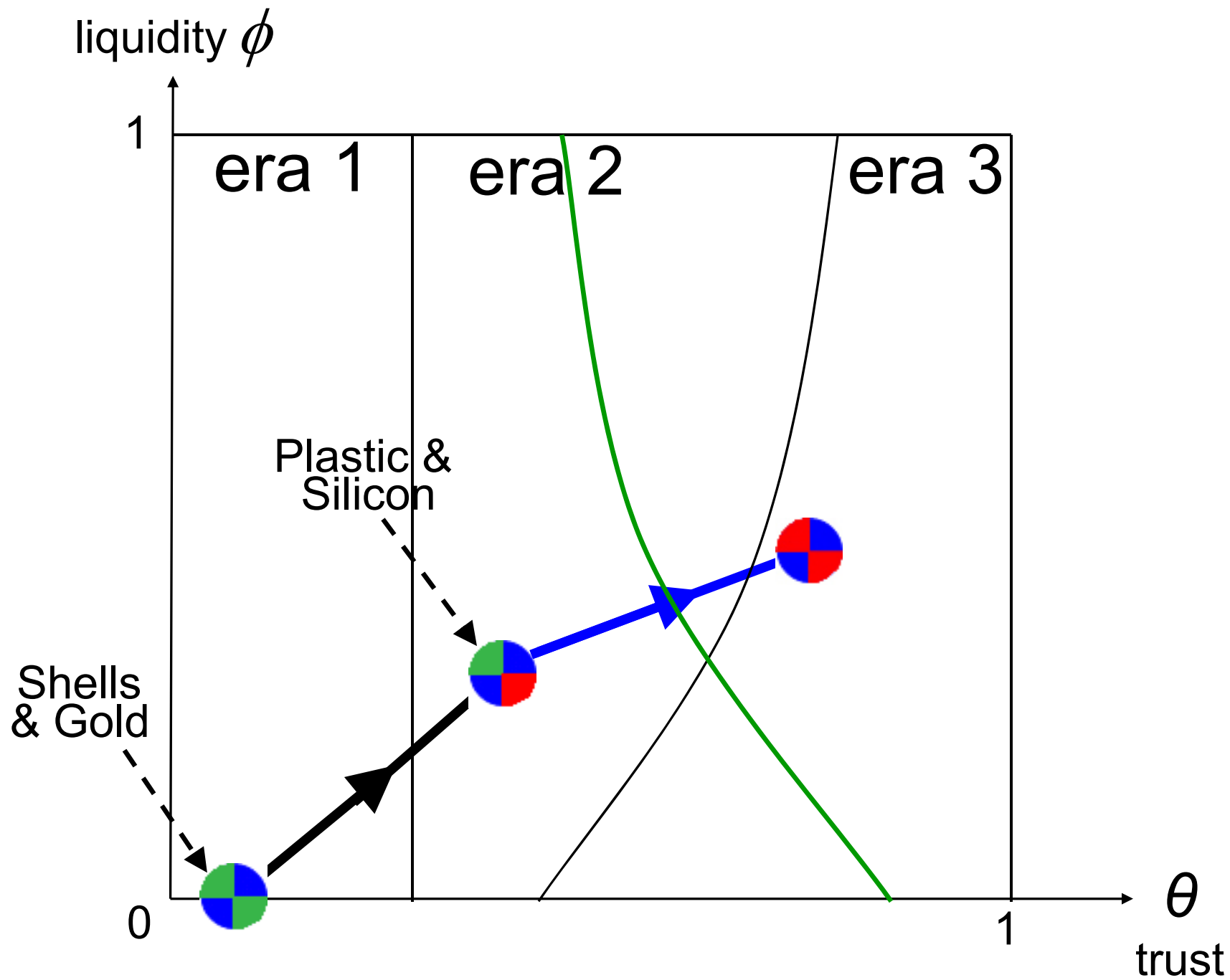


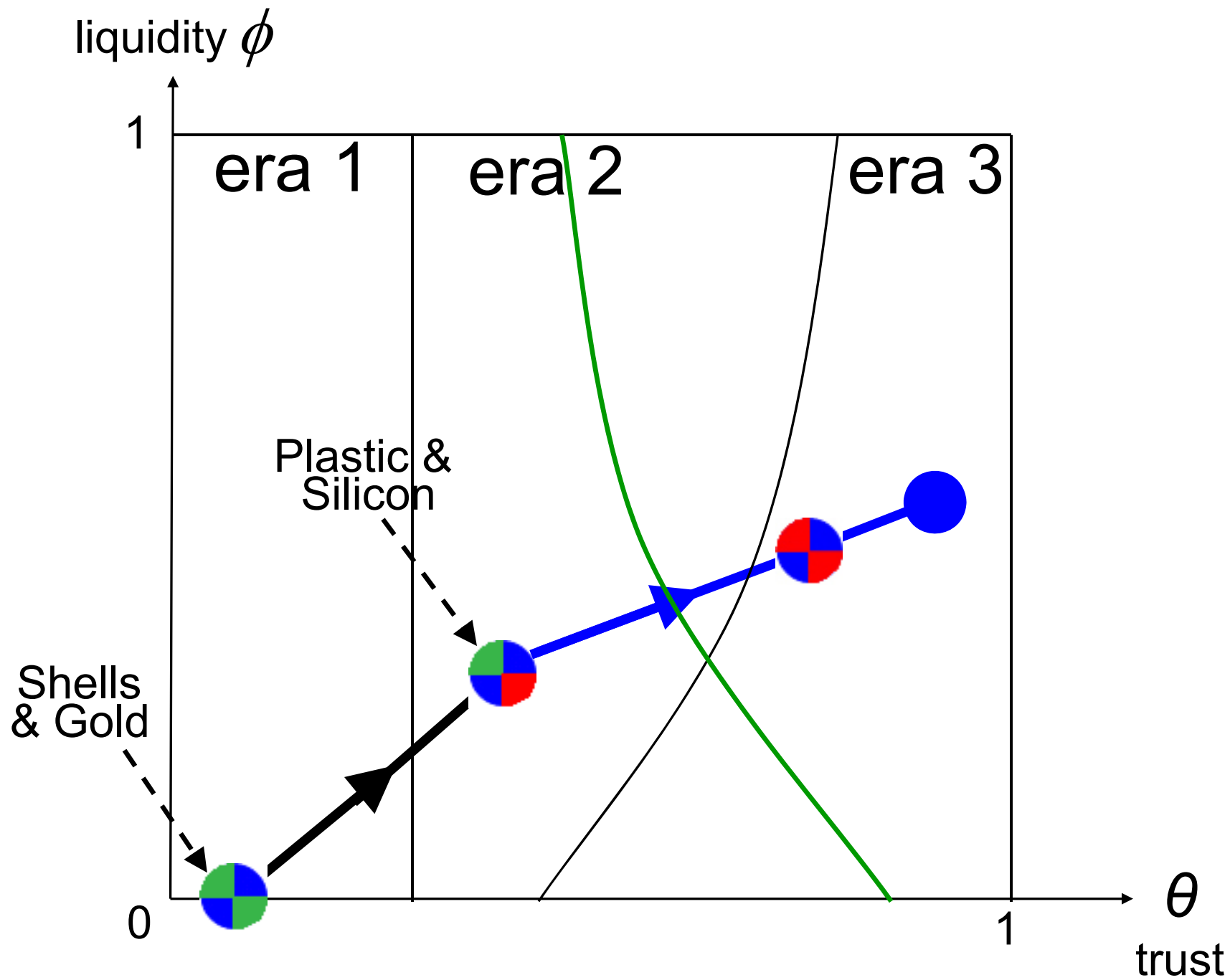


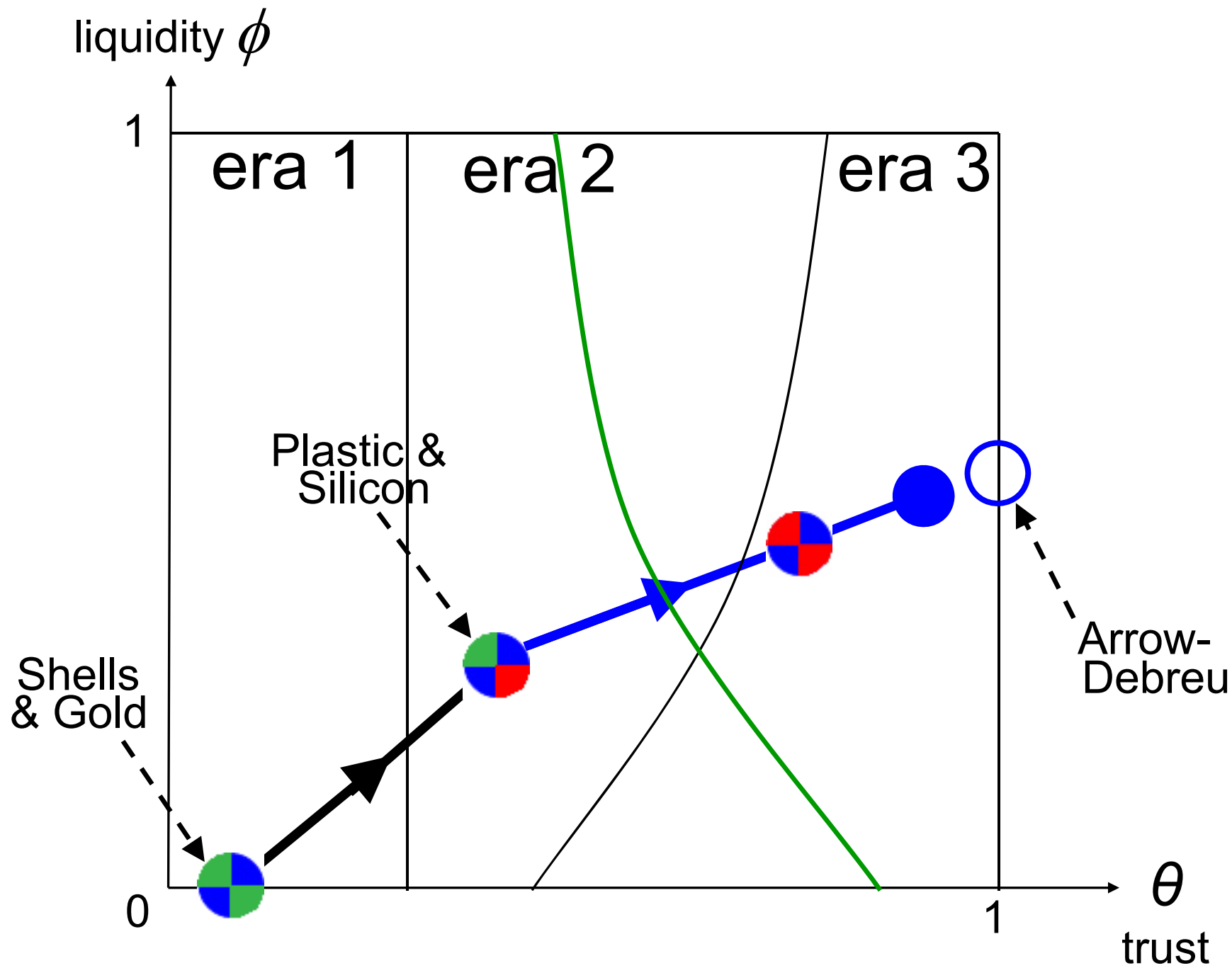


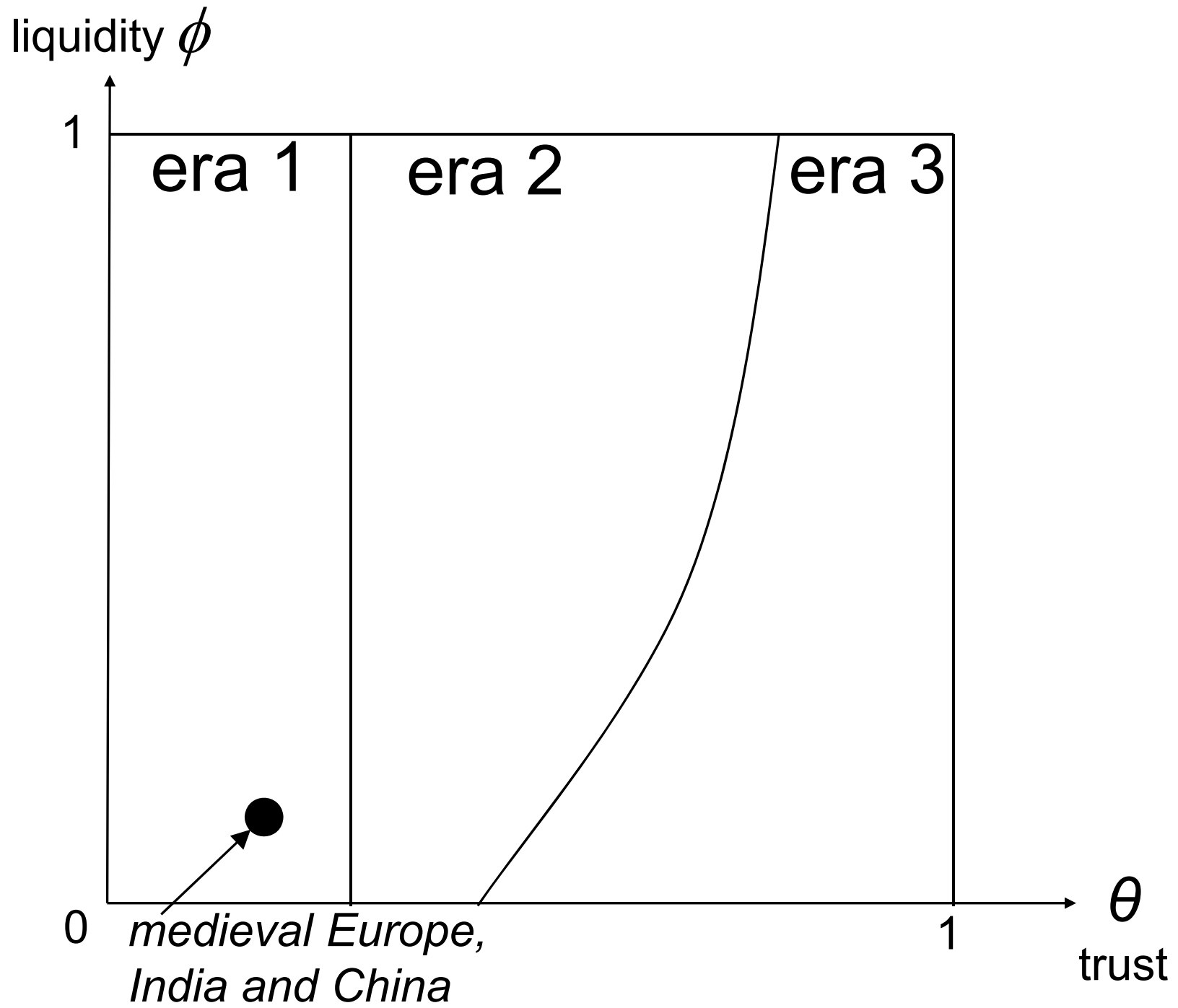


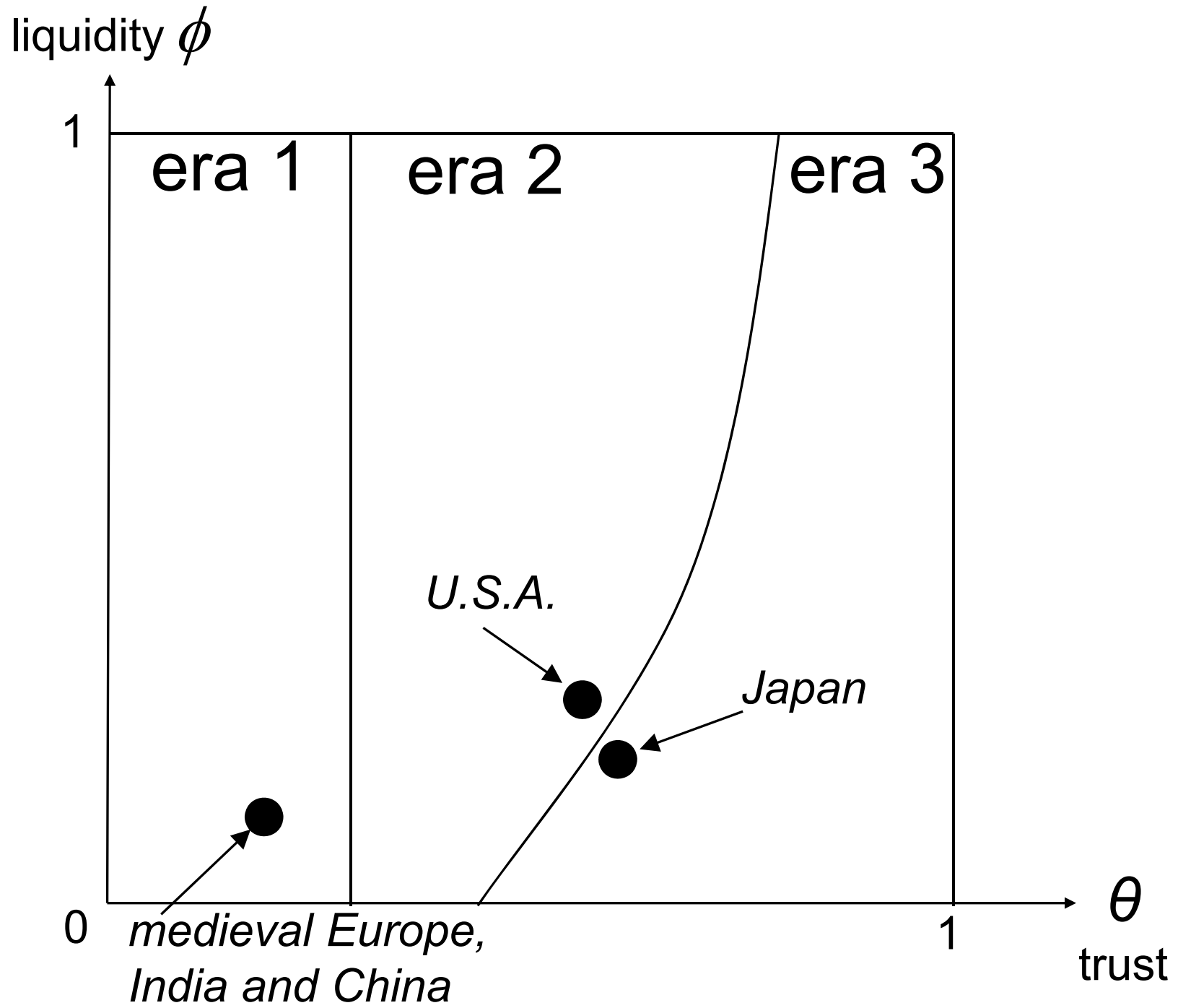












THE MODEL

THE MODEL

discrete time $t = 1, 2, 3, \dots$

one homogenous good, corn, storable
(one for one)

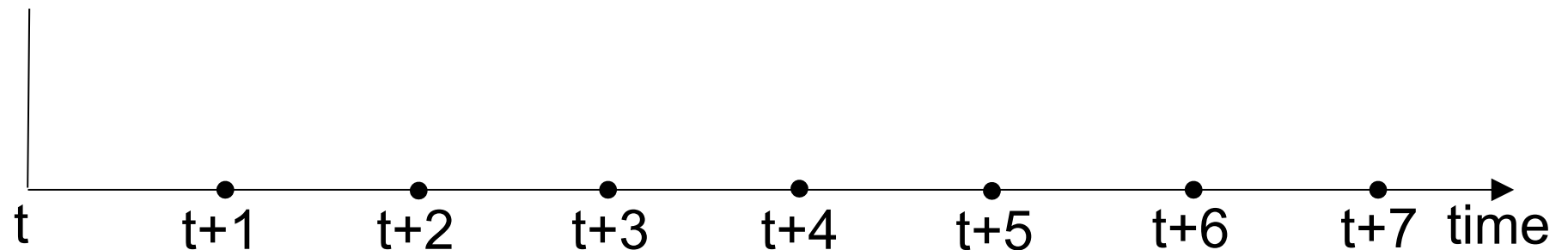
no uncertainty

infinitely lived agents choose consumption
path $\{c_t, c_{t+1}, c_{t+2}, \dots\}$ to maximise

$$\sum_{s=0}^{\infty} \beta^s \log c_{t+s} \quad 0 < \beta < 1$$

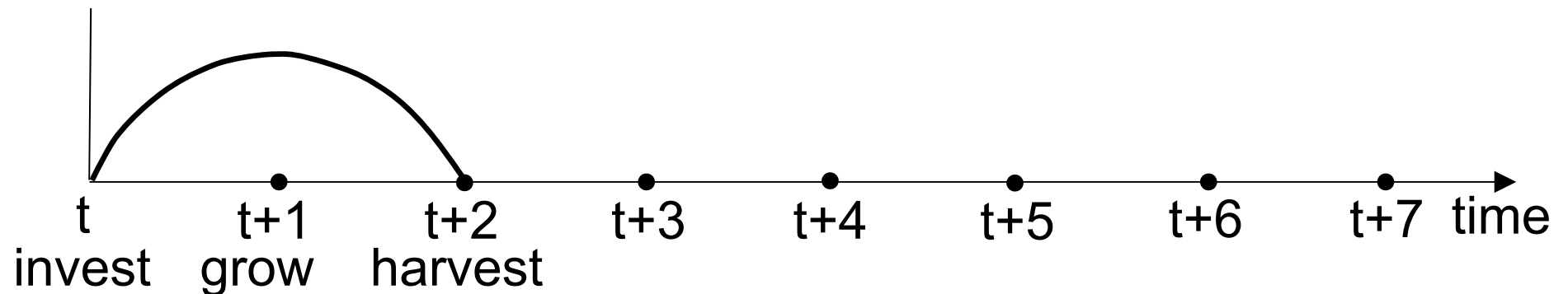
each agent undertakes a sequence of projects

every 3 days, an agent starts a project that completes 2 days later:



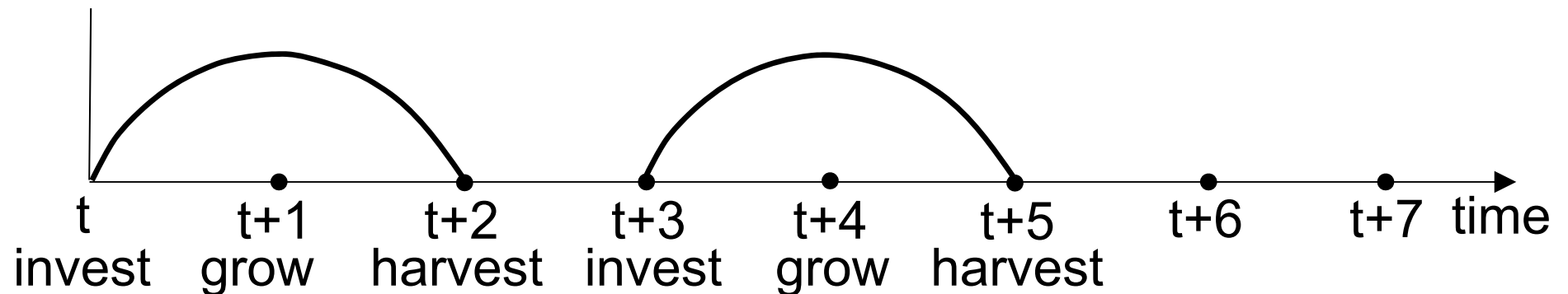
each agent undertakes a sequence of projects

every 3 days, an agent starts a project that completes 2 days later:



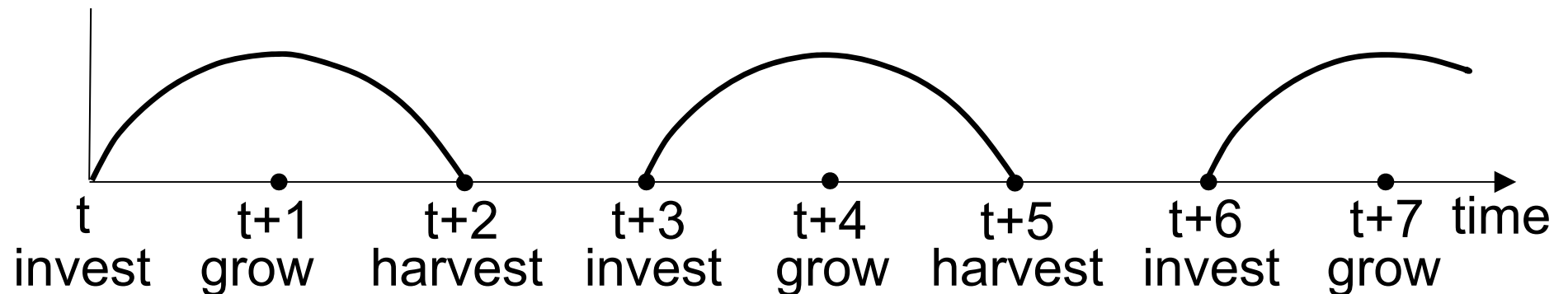
each agent undertakes a sequence of projects

every 3 days, an agent starts a project that completes 2 days later:



each agent undertakes a sequence of projects

every 3 days, an agent starts a project that completes 2 days later:



to produce y corn on day $t+2$ requires
input $G(y)$ corn on day t :

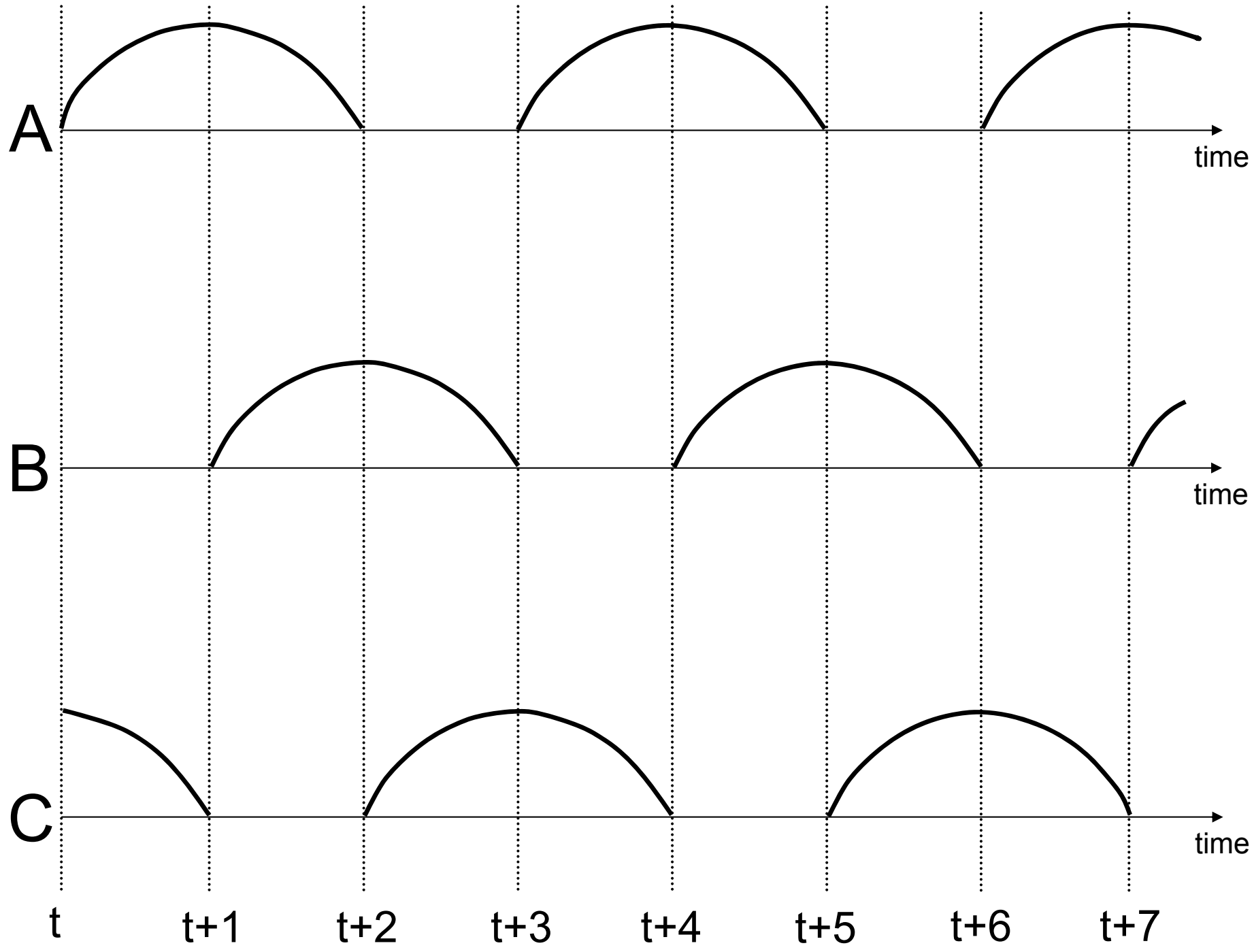
where $G(y) \propto y^{1/(1-\lambda)}$ $0 < \lambda < 1$

to produce y corn on day $t+2$ requires
input $G(y)$ corn on day t :

where $G(y) \propto y^{1/(1-\lambda)}$ $0 < \lambda < 1$

in a symmetric allocation, population is
equally divided into 3 groups:

(normalise aggregate population = 3)



first-best (Arrow-Debreu):

efficient production: $G'(y^*) = \beta^2$

smooth consumption: $c_t \equiv \frac{1}{3} [y^* - G(y^*)]$

first-best (Arrow-Debreu):

efficient production: $G'(y^*) = \beta^2$

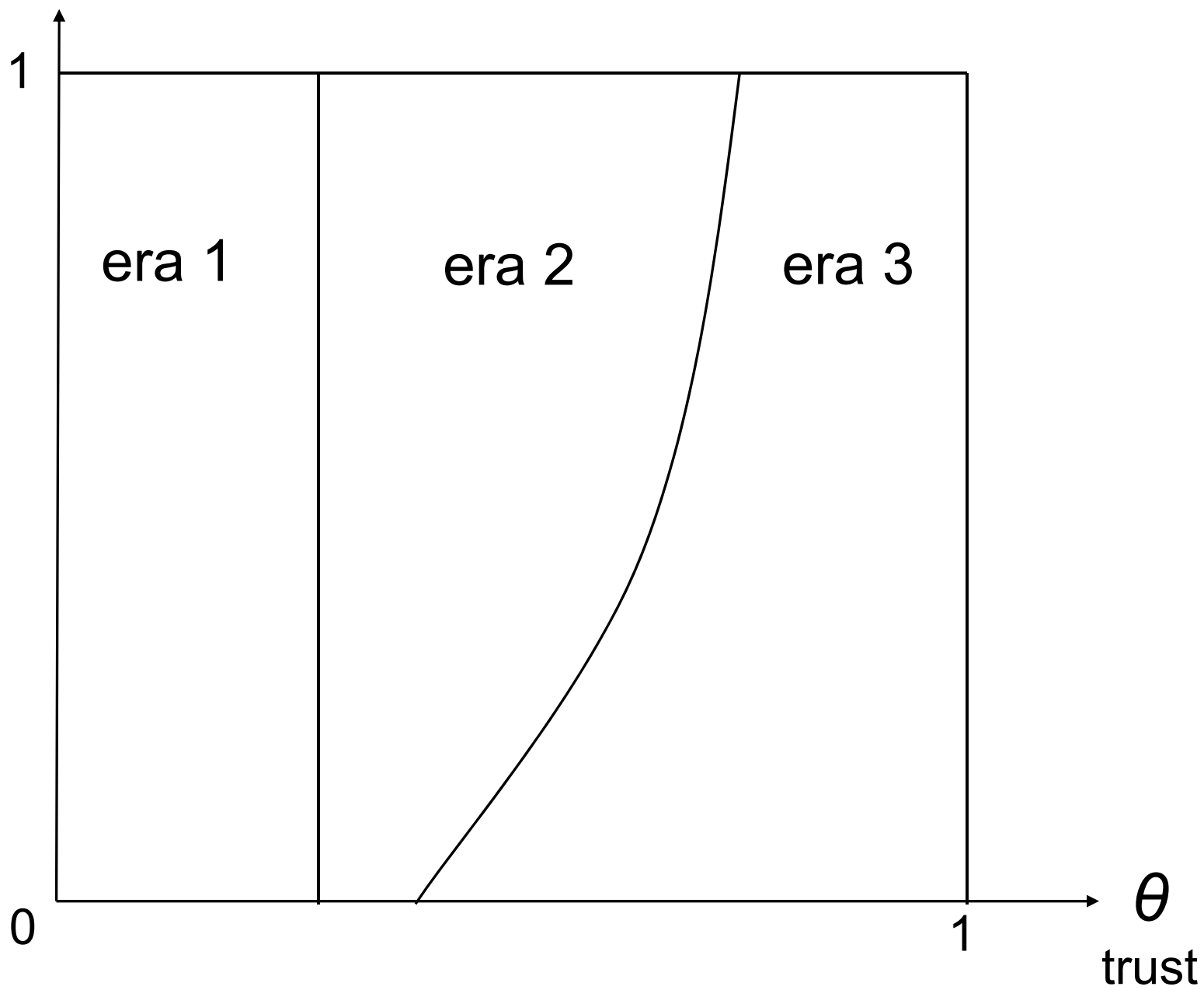
smooth consumption: $c_t \equiv \frac{1}{3} [y^* - G(y^*)]$

BUT, unlike in Arrow-Debreu, we assume

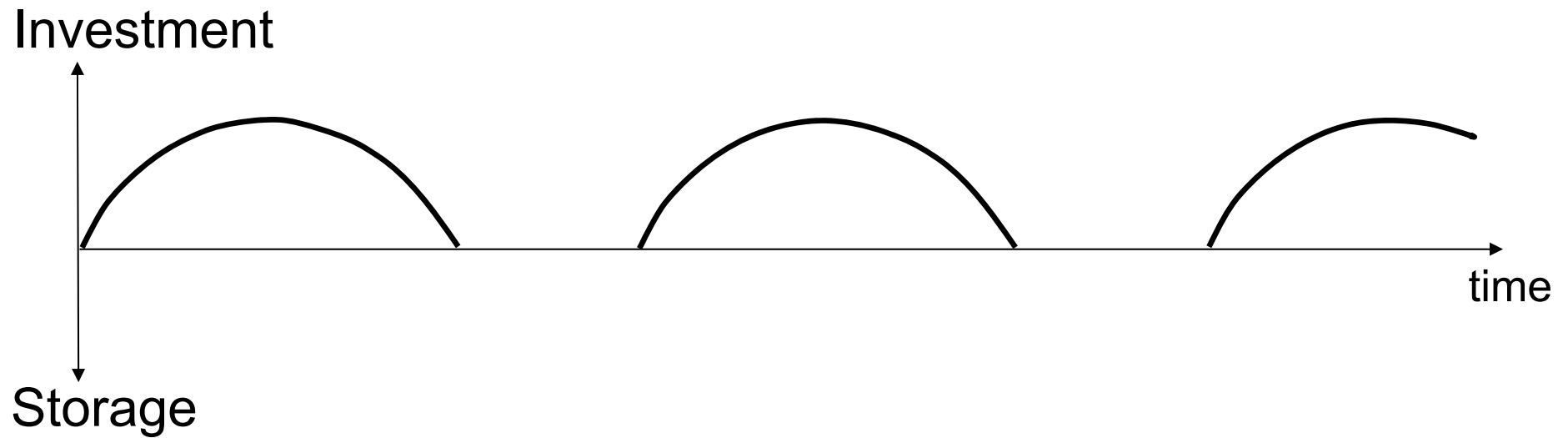
$$\theta < 1$$

at start of a project, investing agent can credibly promise at most θy of harvest y

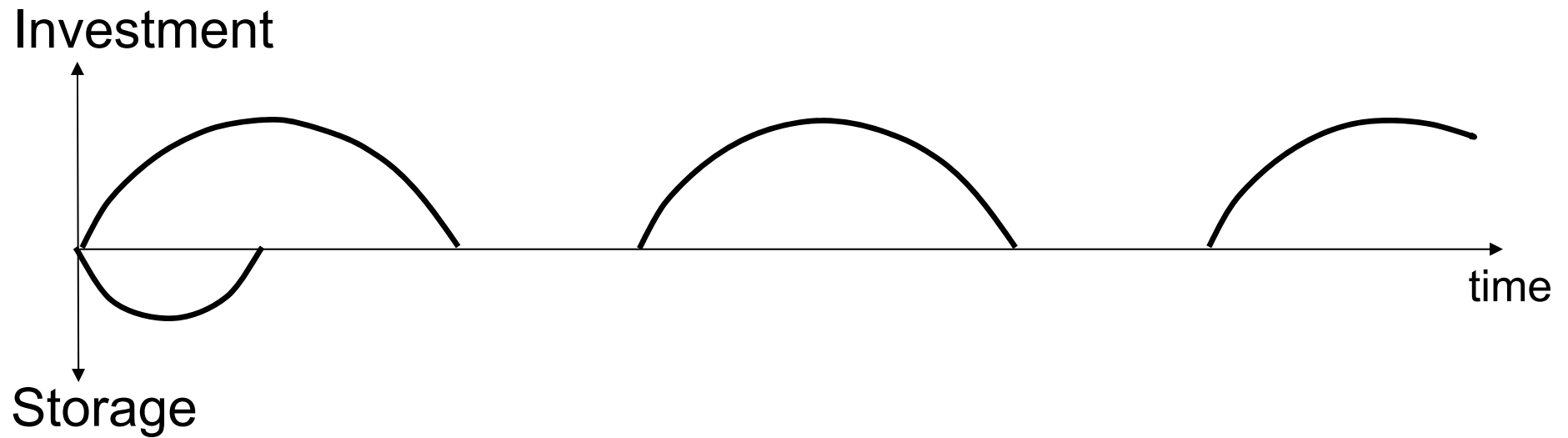
liquidity ϕ



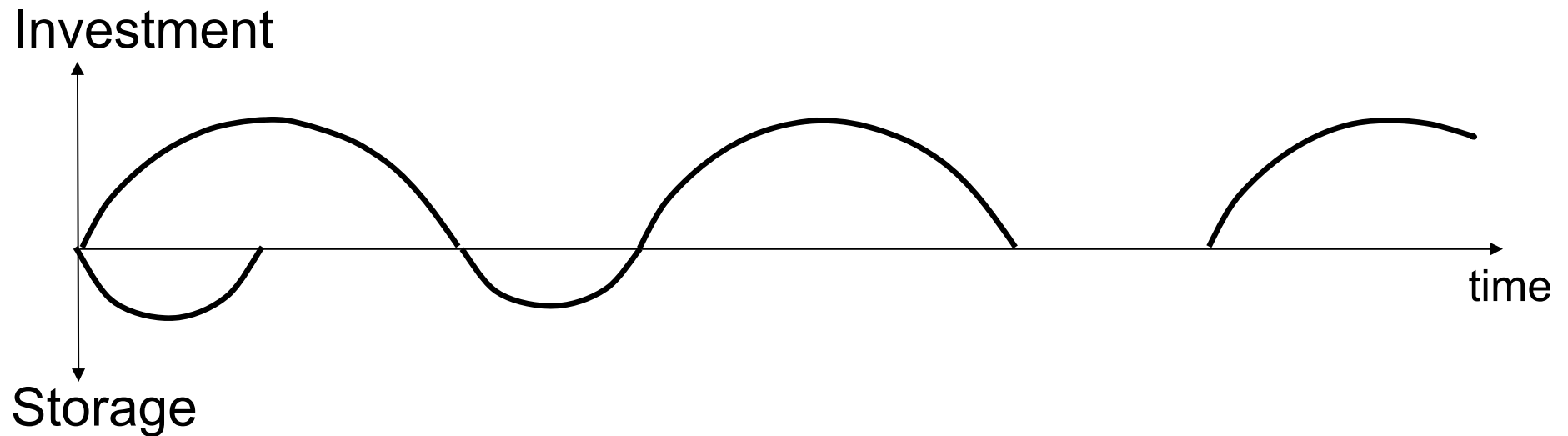
extreme case: $\theta = 0$ (autarky; Robinson
Crusoe)



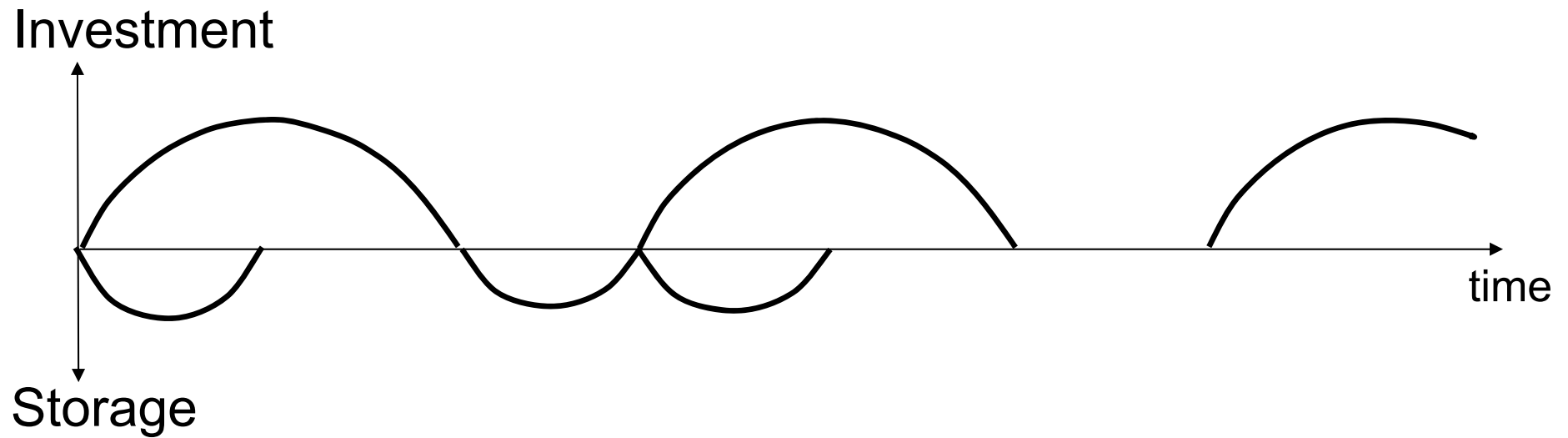
extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



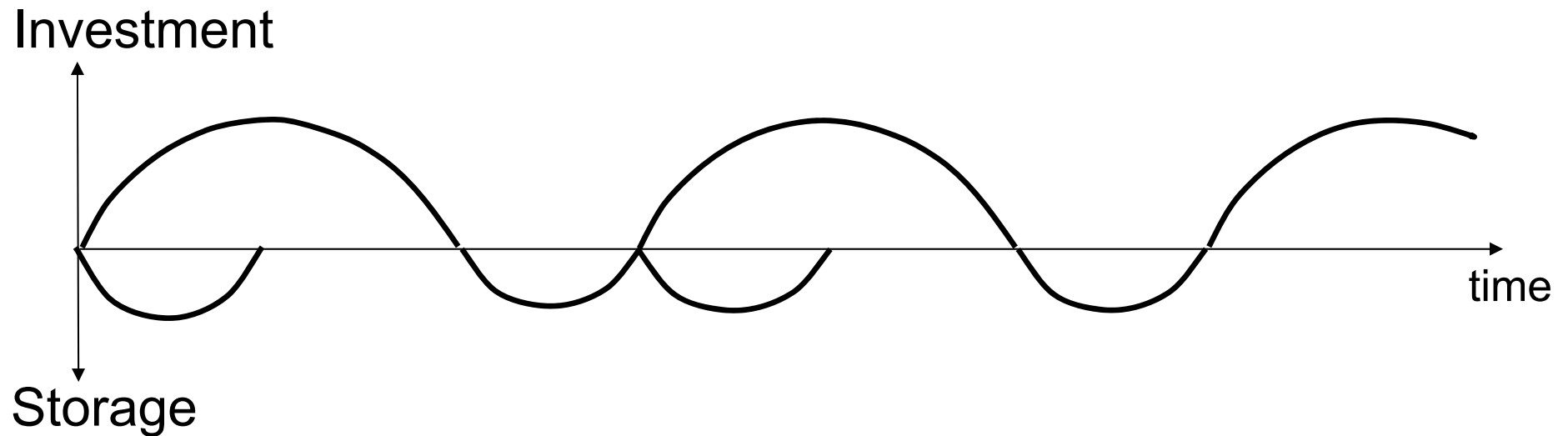
extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



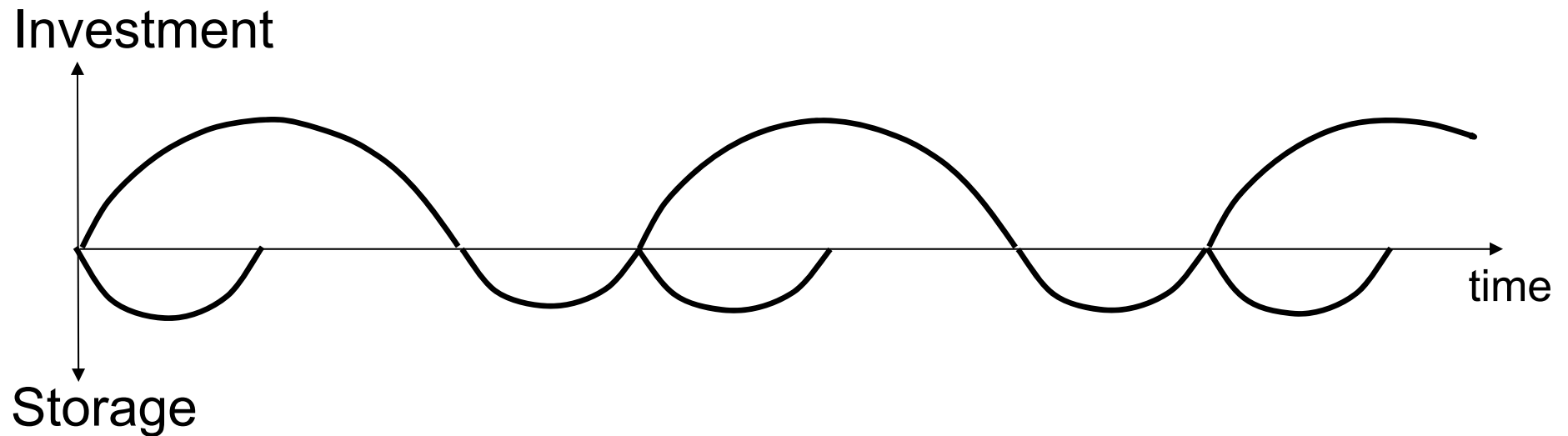
extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



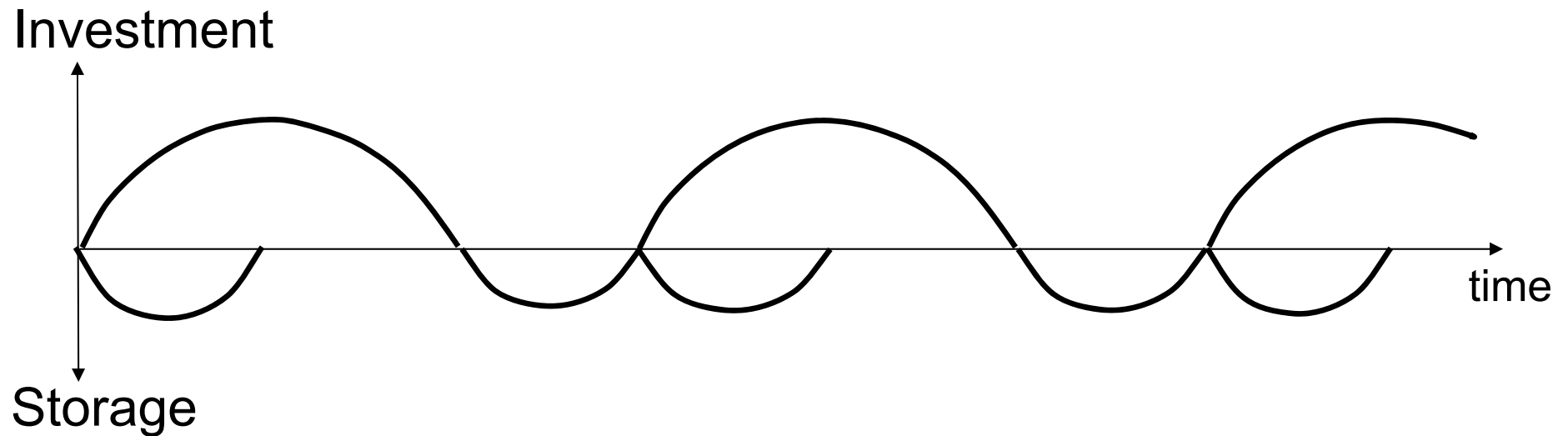
extreme case: $\theta = 0$ (autarky; Robinson
Crusoe)



extreme case: $\theta = 0$ (autarky; Robinson Crusoe)

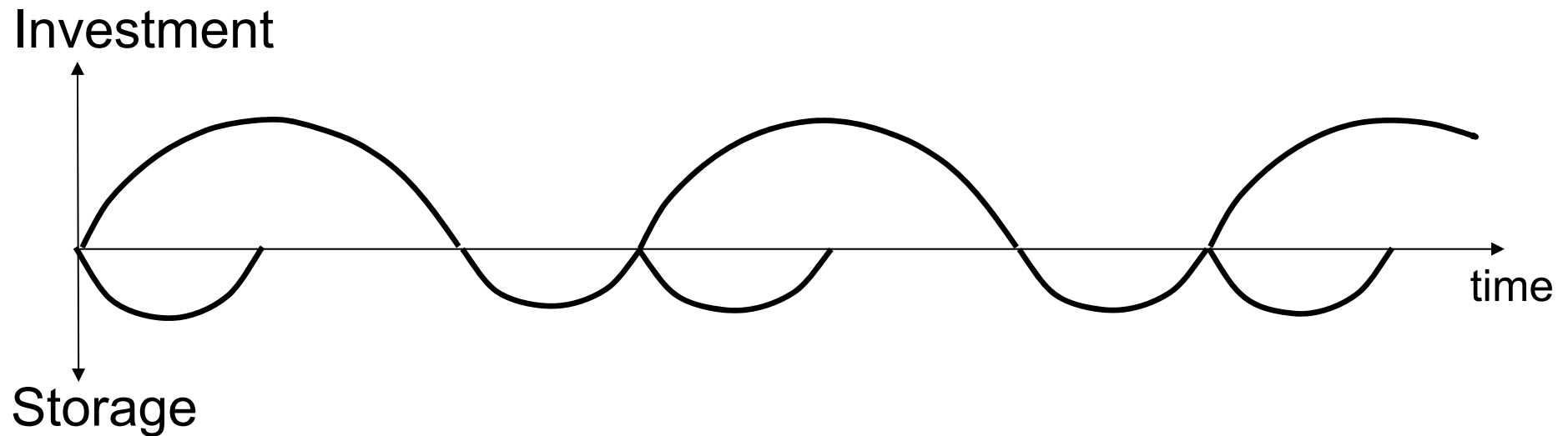


extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



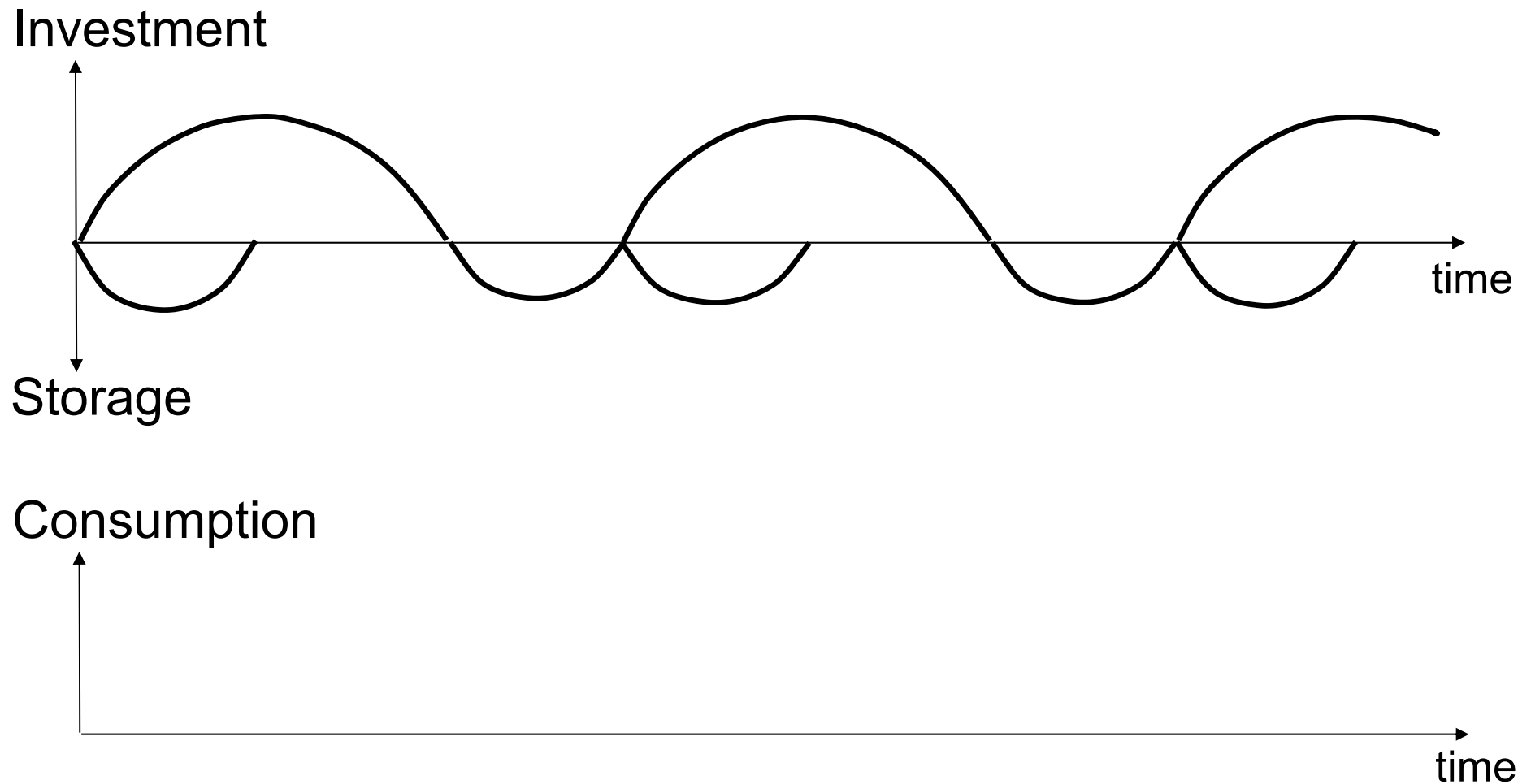
$$G'(y) = \beta^3 \quad \Rightarrow \quad y \text{ below } y^* \\ \text{under-investment}$$

extreme case: $\theta = 0$ (autarky; Robinson
Crusoe)

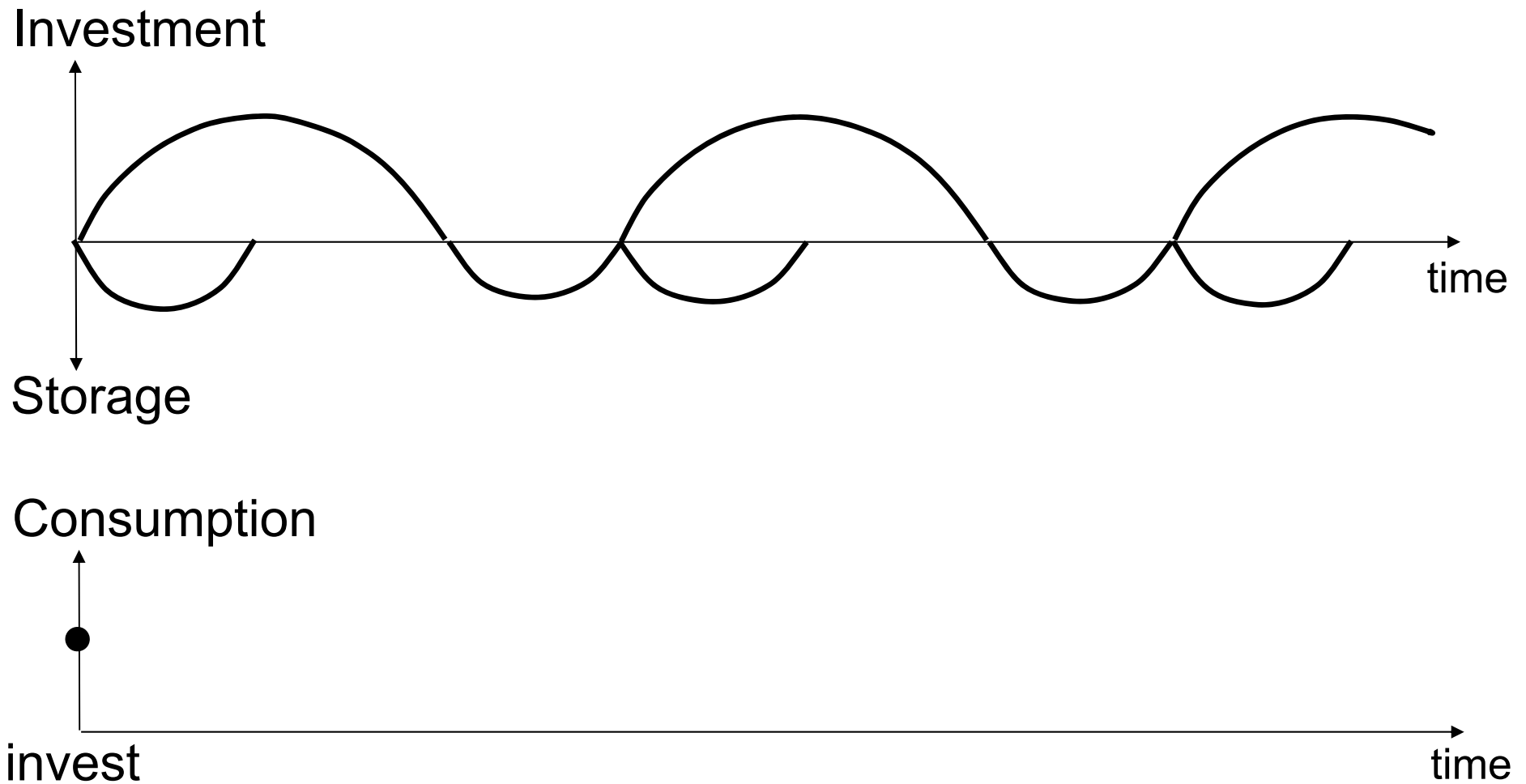


not only is there under-investment,
but there is also jagged consumption:

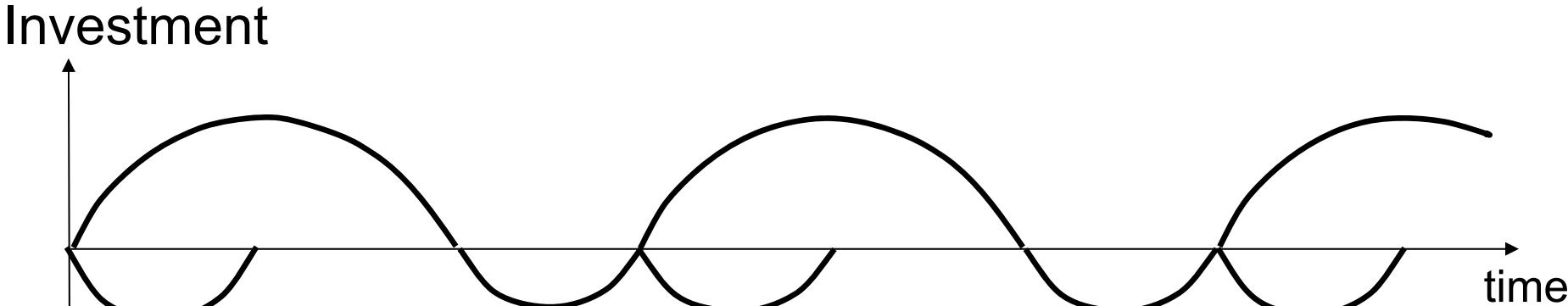
extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



extreme case: $\theta = 0$ (autarky; Robinson Crusoe)

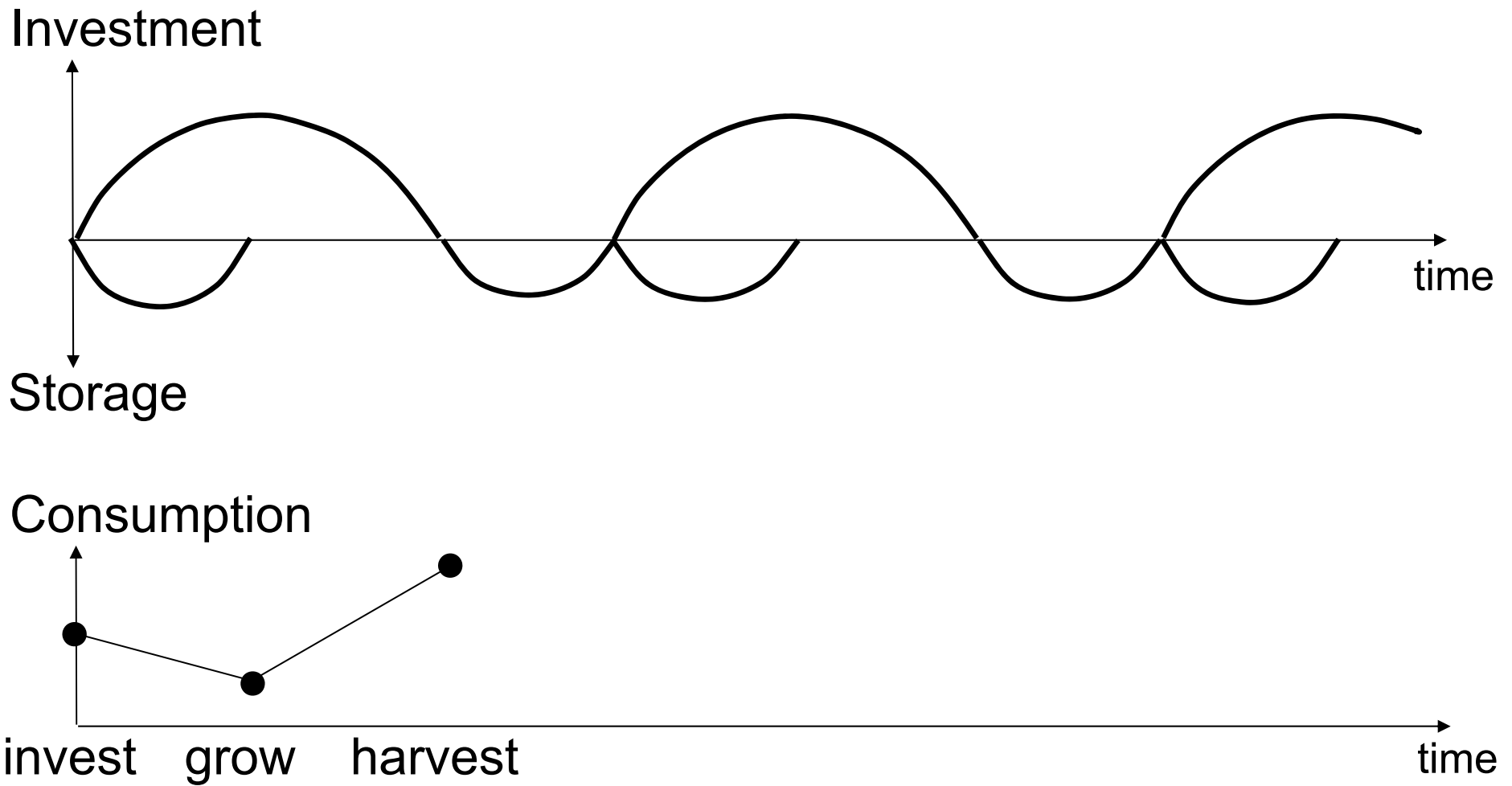


Storage

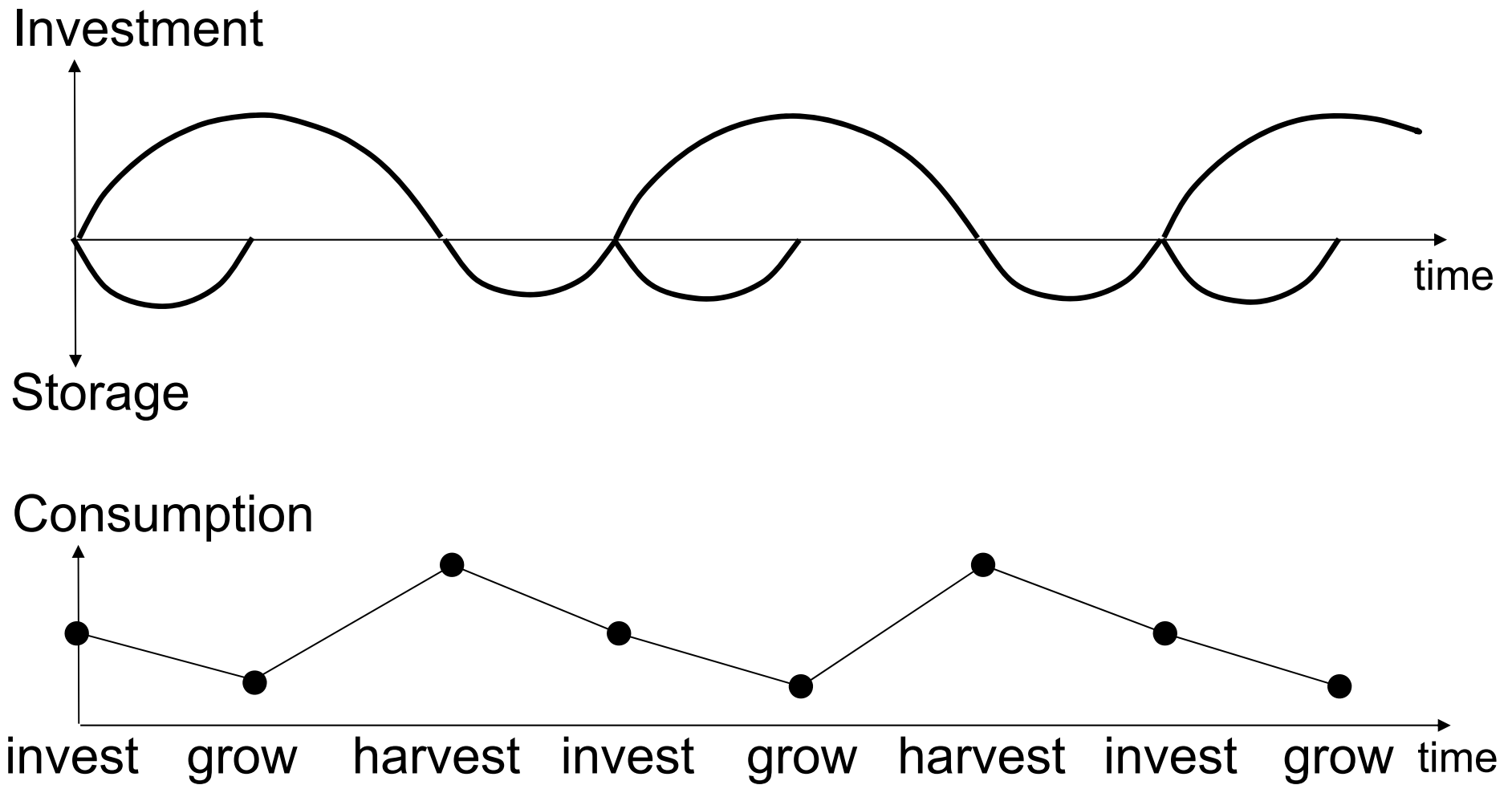
Consumption



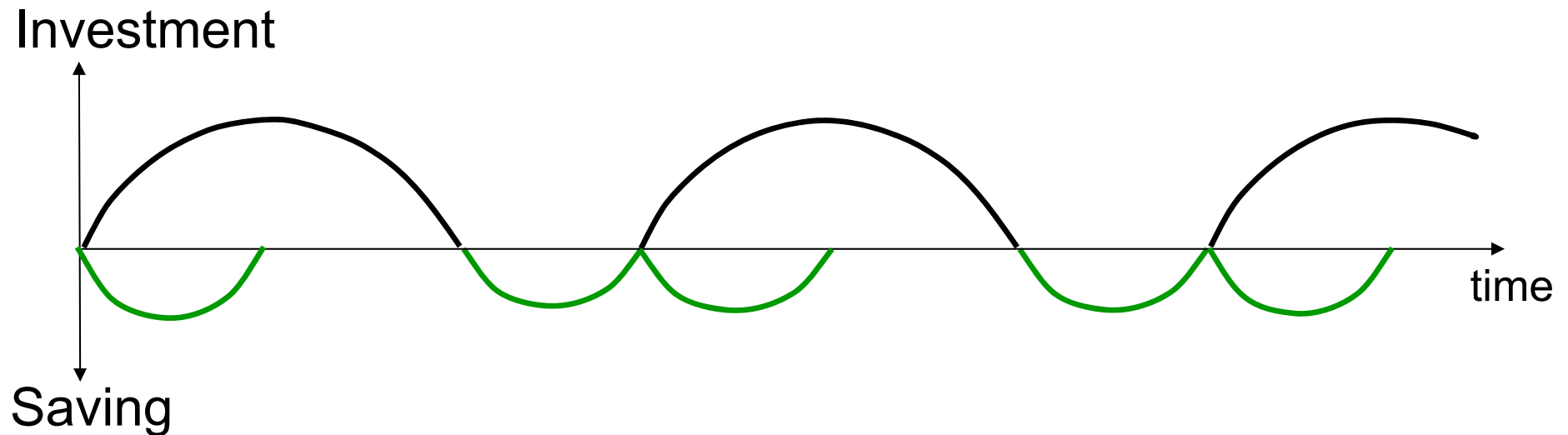
extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



extreme case: $\theta = 0$ (autarky; Robinson Crusoe)



extreme case: $\theta = 0$ (autarky; Robinson
Crusoe)



introduce outside money (**green paper**):
same steady-state allocations as in autarky
except that no corn need be tied up in
storage (Samuelson, 1958)

less extreme: $\theta > 0$

i.e. investing agent *can* issue private paper

but adverse selection causes the
secondary market to break down ...

assume project comprises a large number
of parts, some of which are lemons

assume project comprises a large number
of parts, some of which are lemons

no-one can distinguish lemons on day of
investment, day t

insiders privately learn which parts are
lemons by day $t+1$

outsiders remain uninformed until day $t+2$

assume project comprises a large number
of parts, some of which are lemons

no-one can distinguish lemons on day of
investment, day t

insiders privately learn which parts are
lemons by day $t+1$

outsiders remain uninformed until day $t+2$

but there is a remedy ...

at start of project (day t), investing agent
can bundle parts together so that lemons
cannot be separated out later (day $t+1$)

at start of project (day t), investing agent
can bundle parts together so that lemons
cannot be separated out later (day $t+1$)

bundling \equiv financial intermediation/banking

converts illiquid paper (**blue paper**)
that *cannot* be resold at $t+1$

into liquid paper (**red paper**)
that *can* be resold at $t+1$

cost of bundling a portion z ($\leq y$) of output:

$$\frac{1-\phi}{\phi} G(z) \quad 0 < \phi < 1$$

cost of bundling a portion $z (\leq y)$ of output:

$$\frac{1-\phi}{\phi} G(z) \quad 0 < \phi < 1$$

costs are deadweight (no extra output)

cost of bundling a portion $z (\leq y)$ of output:

$$\frac{1-\phi}{\phi} G(z) \quad 0 < \phi < 1$$

costs are deadweight (no extra output)

(\Rightarrow in first-best, there is

no bundling, no banking

no inside money, no **red paper**)

q = issue price of **blue paper**

(price in terms of day t corn of a credible claim to day $t+2$ corn, that *cannot* be resold on day $t+1$)

p^2 = issue price of **red paper**

(price in terms of day t corn of a credible claim to day $t+2$ corn, that *can* be resold on day $t+1$, at price p)

basic inequalities:

$$1 \geq p^2 \geq q \geq \beta^2$$

↑
result!

if $p < 1$ then **green paper** not used

in terms of overnight net returns:

$$\begin{array}{ccccccc} \text{return on} & & \text{return on} & & \text{return on} & & \text{subjective} \\ \text{green} & \leq & \text{red} & \leq & \text{blue} & \leq & \text{return} \\ (\text{zero}) & & & & & & \\ & & (\frac{1}{p} - 1) & & (\frac{1}{\sqrt{q}} - 1) & & (\frac{1}{\beta} - 1) \\ & & & \uparrow & & & \\ & & & \text{liquidity} & & & \\ & & & \text{premium} & & & \end{array}$$

in terms of overnight net returns:

$$\begin{array}{ccccccc} \text{return on} & \leq & \text{return on} & \leq & \text{return on} & \leq & \text{subjective} \\ \text{green} & & \text{red} & & \text{blue} & & \text{return} \\ (\text{zero}) & & (\frac{1}{p} - 1) & \uparrow & (\frac{1}{\sqrt{q}} - 1) & & (\frac{1}{\beta} - 1) \\ & & & \text{liquidity} & & & \\ & & & \text{premium} & & & \end{array}$$

$$\frac{1}{\sqrt{q}} - \frac{1}{p} = \text{Keynesian interest rate } r$$

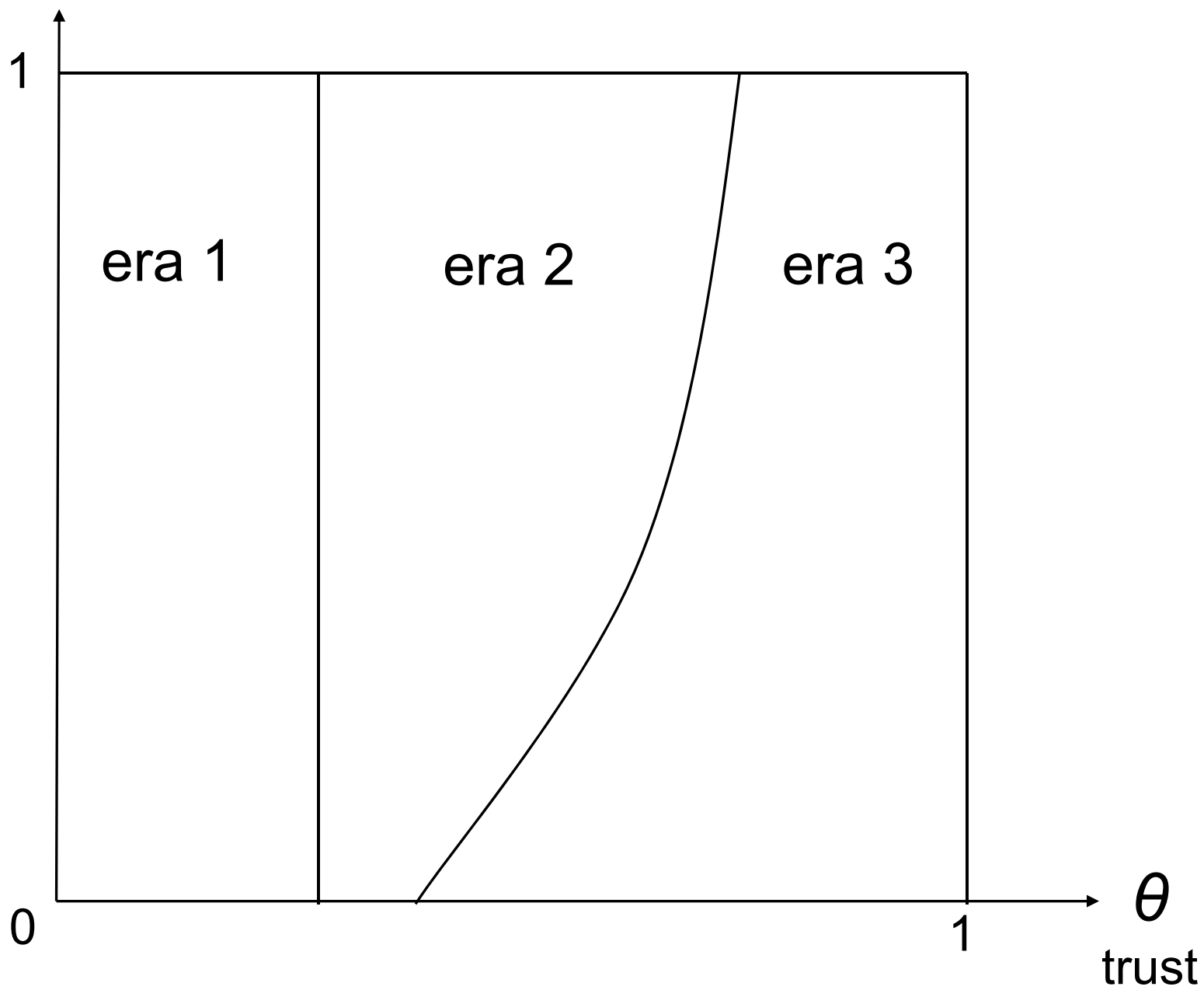
in terms of overnight net returns:

$$\begin{array}{ccccccc} \text{return on} & & \text{return on} & & \text{return on} & & \text{subjective} \\ \text{green} & \leq & \text{red} & \leq & \text{blue} & \leq & \text{return} \\ (\text{zero}) & & & & & & \\ & & (\frac{1}{p} - 1) & & (\frac{1}{\sqrt{q}} - 1) & & (\frac{1}{\beta} - 1) \\ & & \uparrow & & & & \\ & & \text{liquidity} & & & & \\ & & \text{premium} & & & & \end{array}$$

$$\frac{1}{\sqrt{q}} - \frac{1}{p} = \text{Keynesian interest rate } r$$

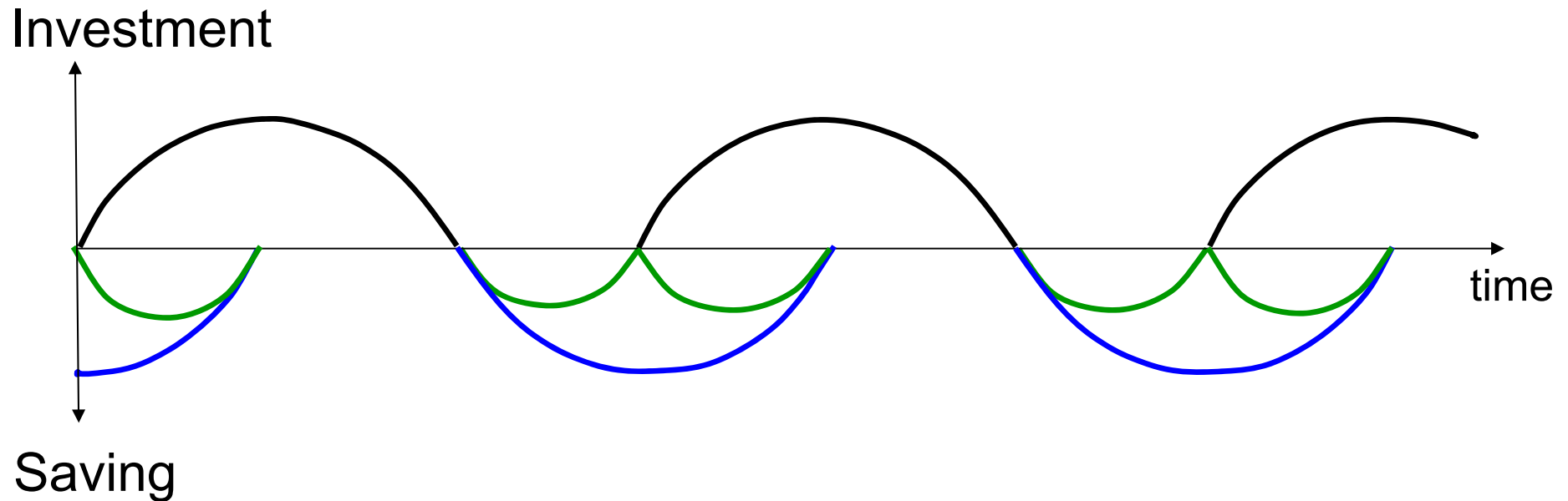
$$\text{when green paper used } (p=1), \quad r = \frac{1}{\sqrt{q}} - 1$$

liquidity ϕ



era 1

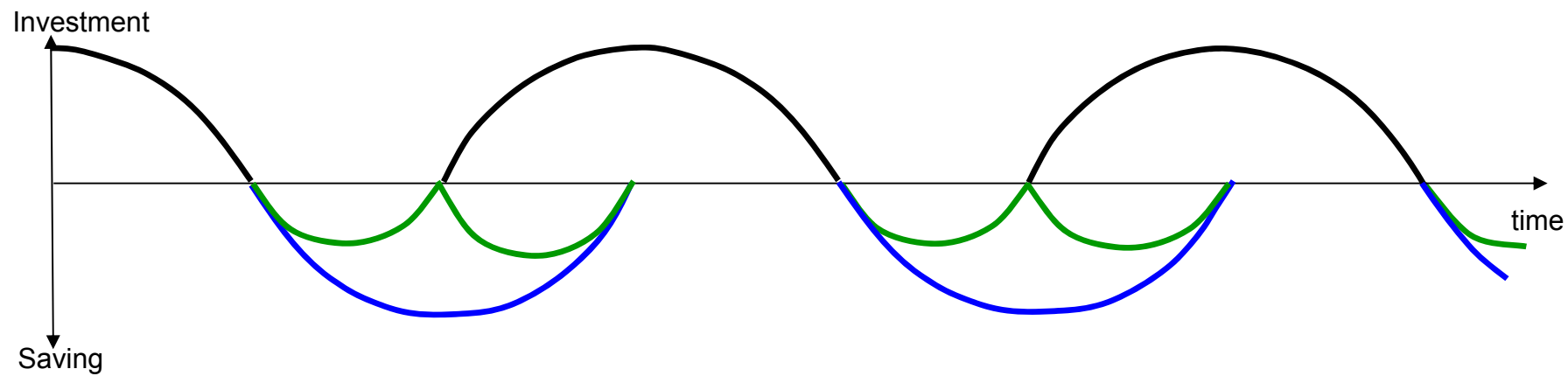
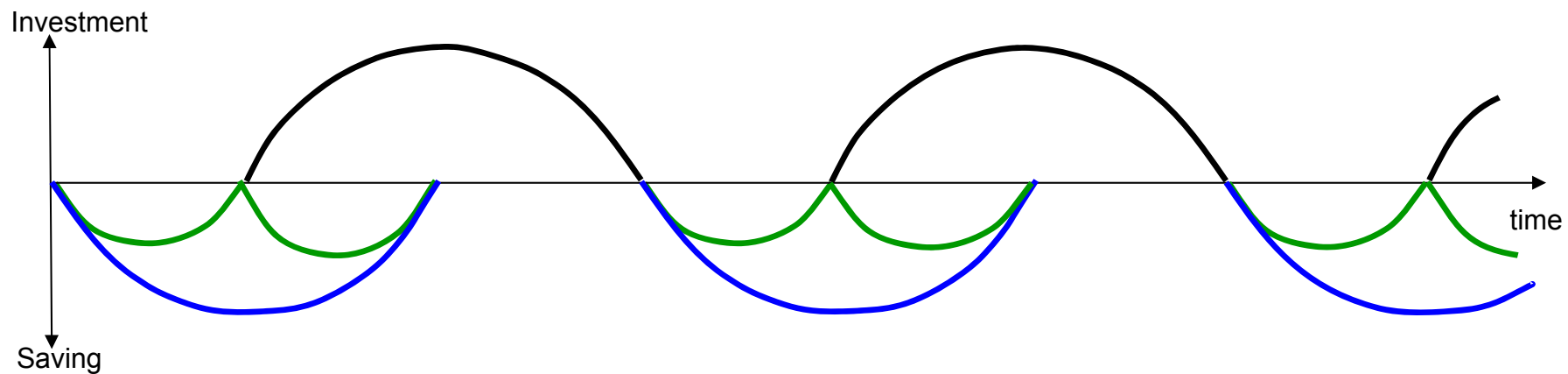
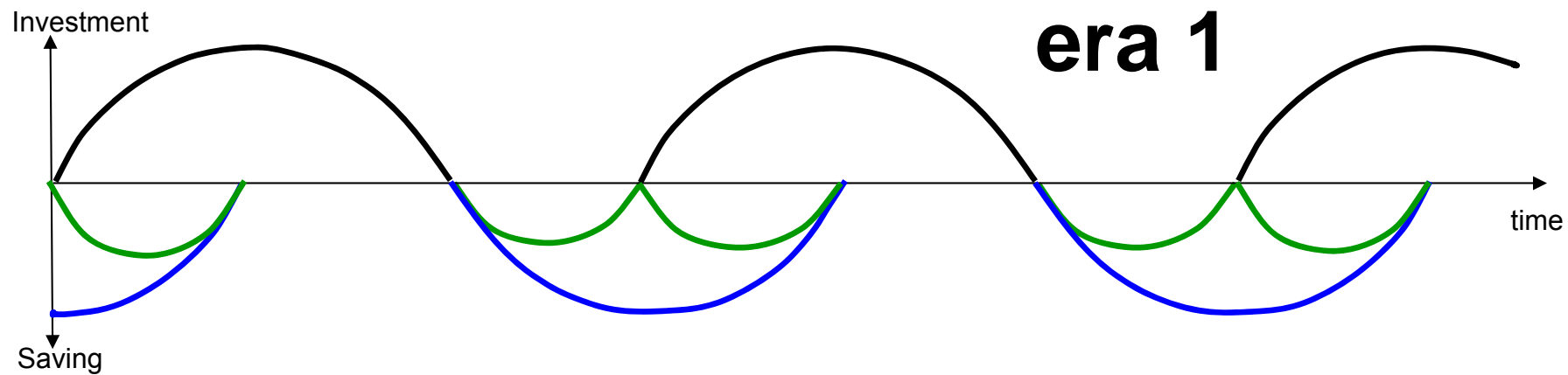
era 1



blue paper competes with green paper
(held twice)

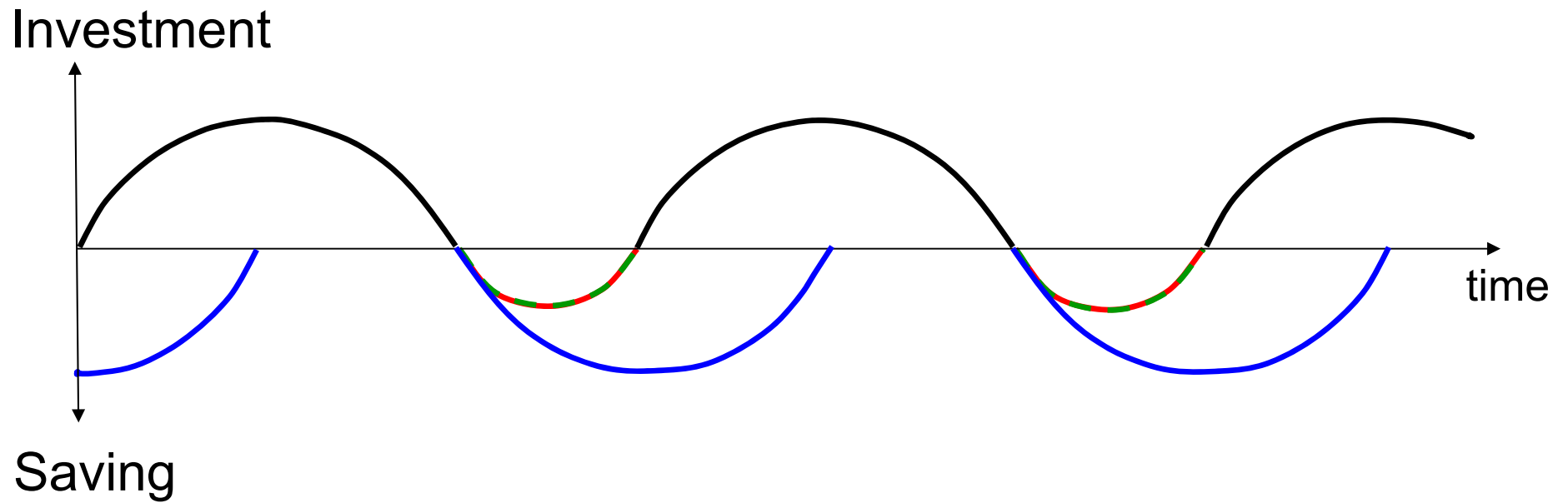
$\Rightarrow q = 1$: no liquidity premium

\Rightarrow no bundling: no red paper



era 2

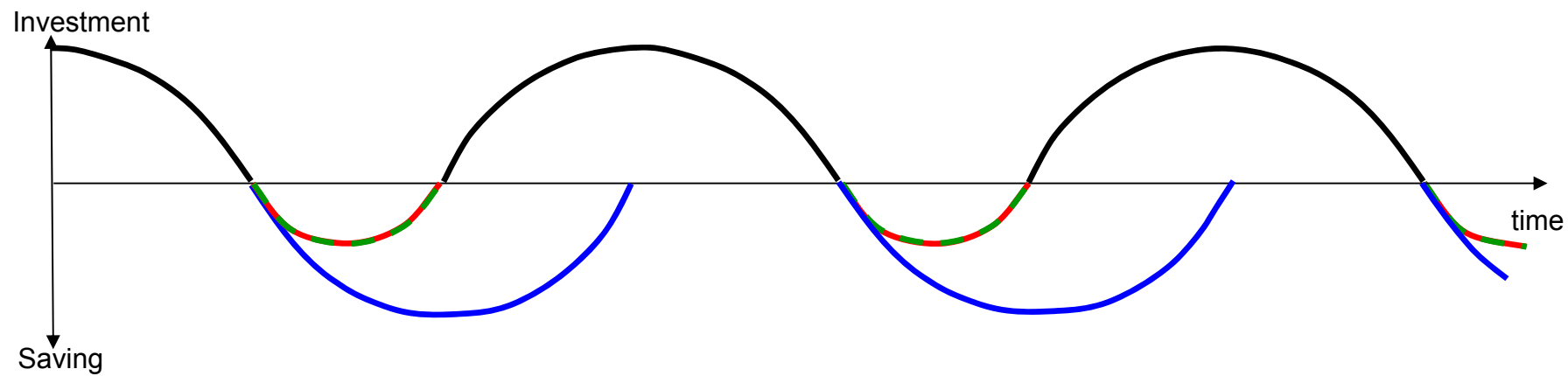
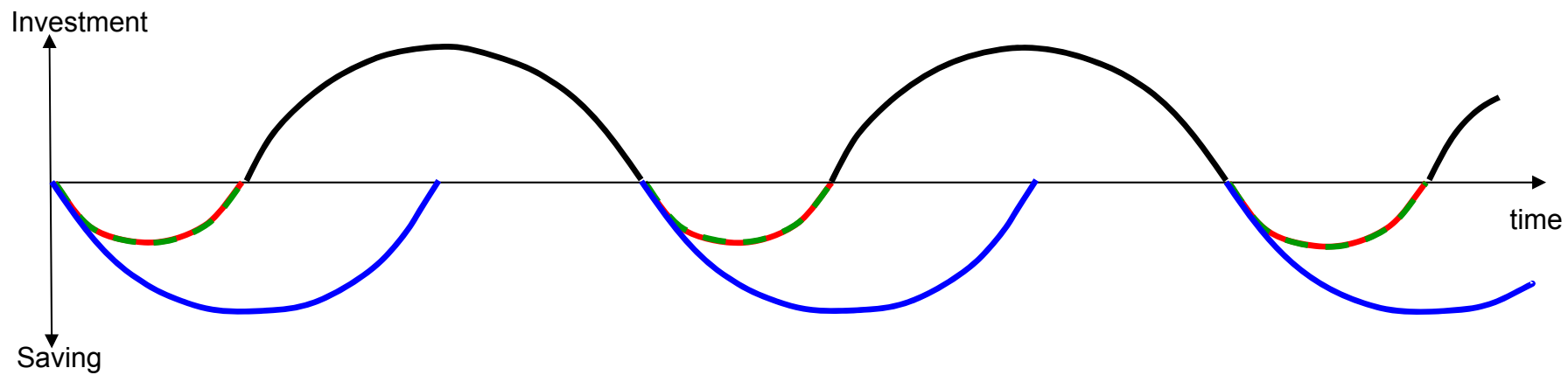
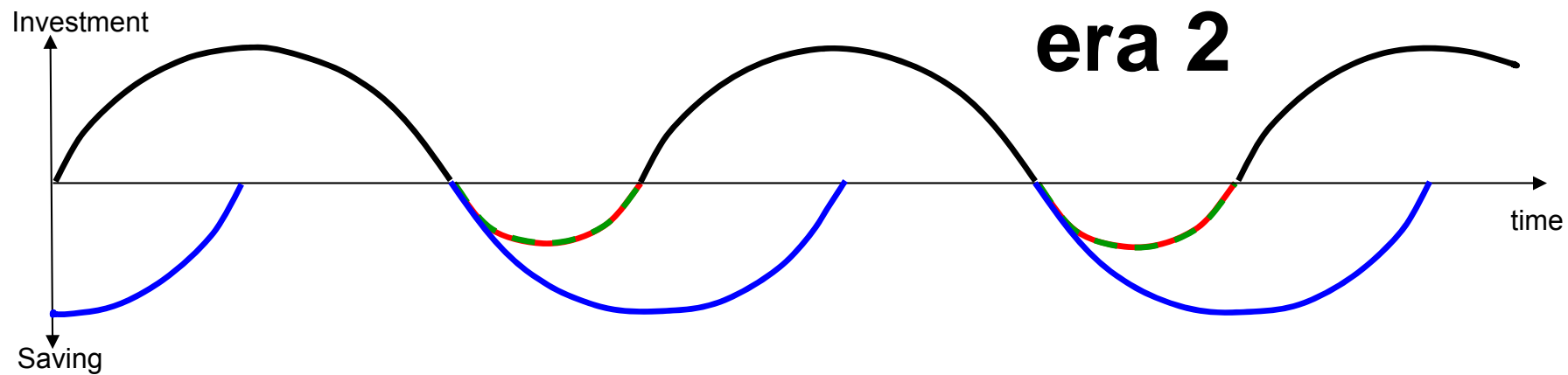
era 2



$$1 \geq p^2 > q > \beta^2$$

if strict, **green paper**
does not circulate

positive liquidity premium
⇒ bundling, **red paper**



era 3

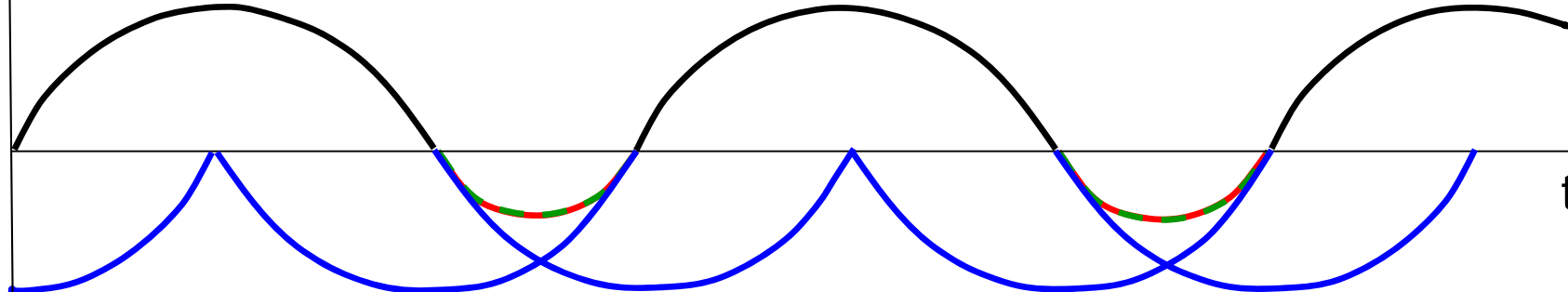
era 3

Investment



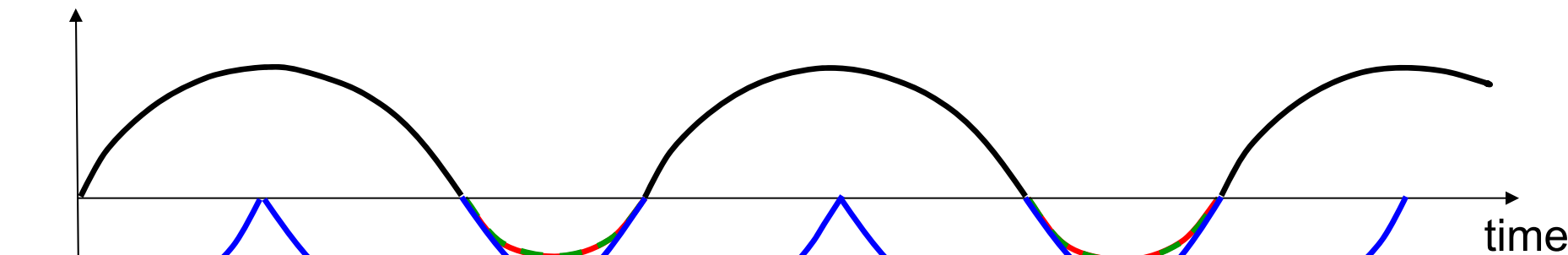
Saving

time



era 3

Investment



Saving

new to era 3

new to era 3

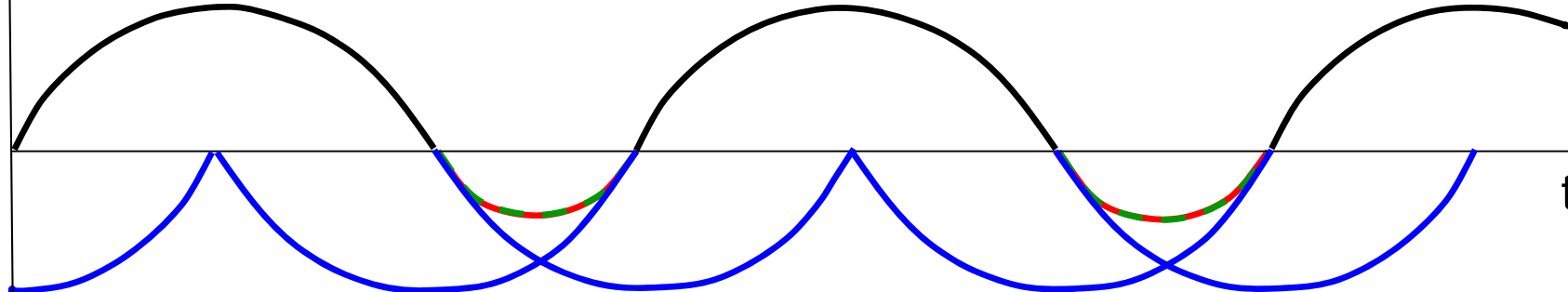
era 3

Investment

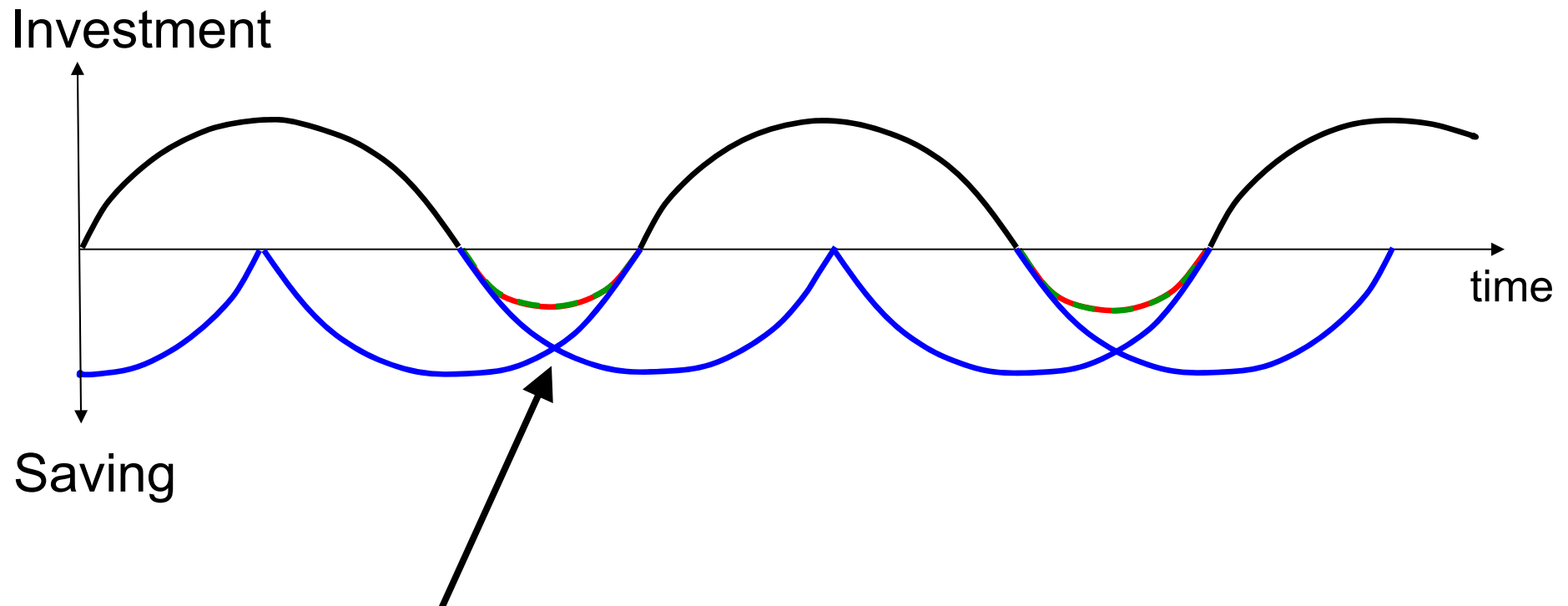


Saving

time

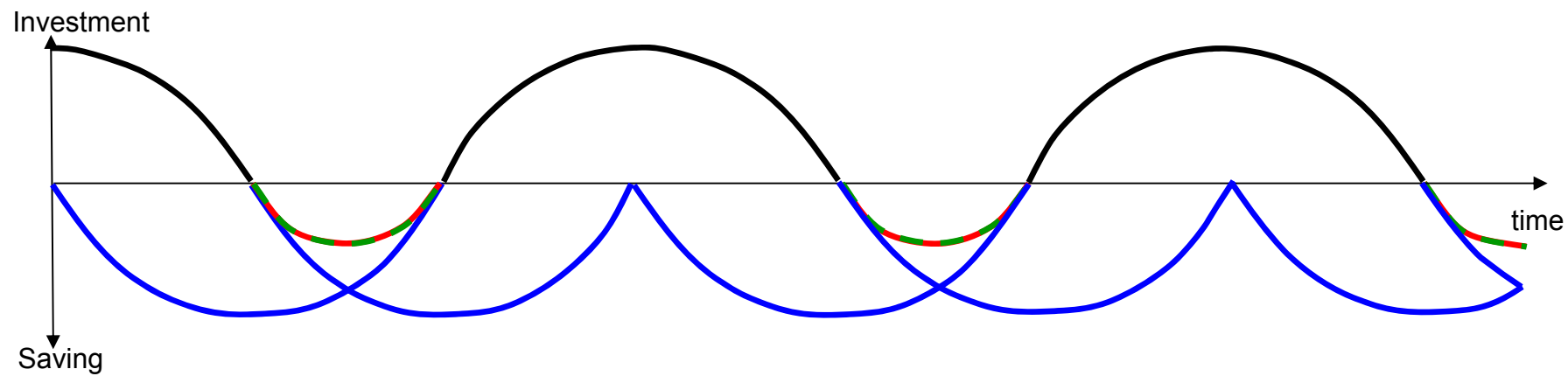
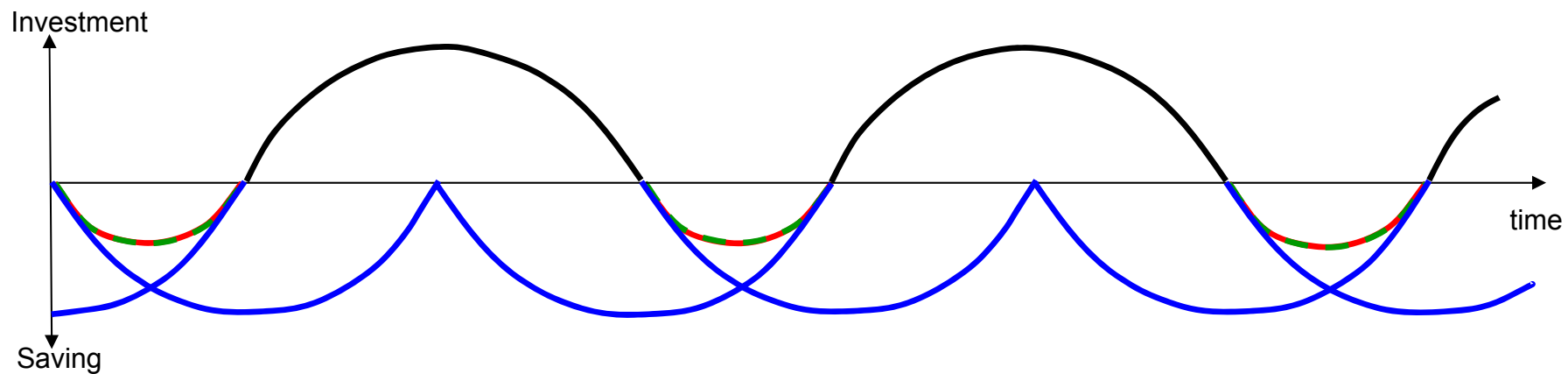
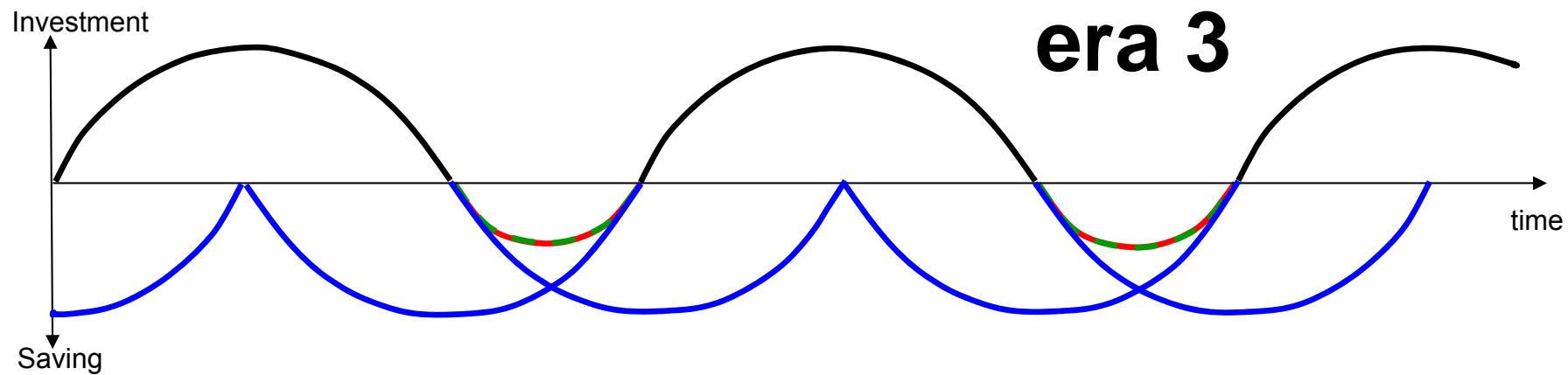


era 3



between projects, agent holds illiquid (**blue**)
paper of different vintages

⇒ great weight on paper markets



era 3 is a nice example of the power of
Adam Smith's "invisible hand":

to create double-coincidences-of-wants
in dated goods,

to wriggle round the inflexibility of
illiquid paper

era 3 is a nice example of the power of Adam Smith's "invisible hand":

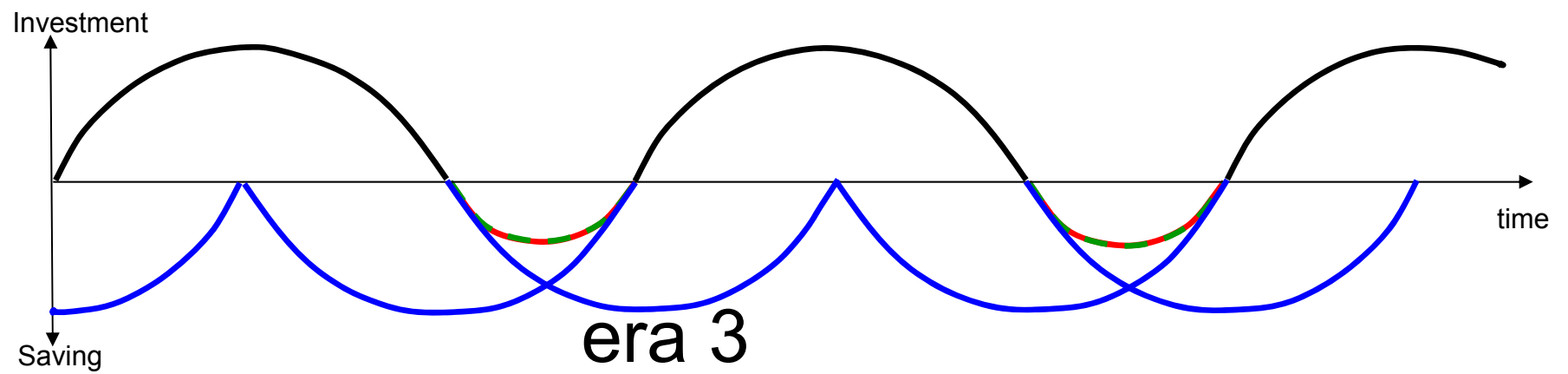
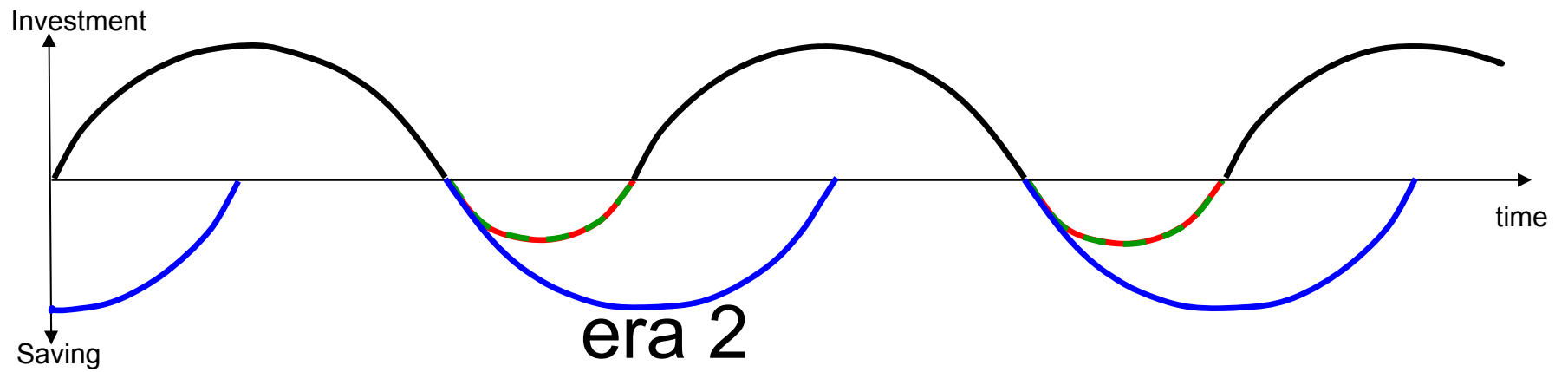
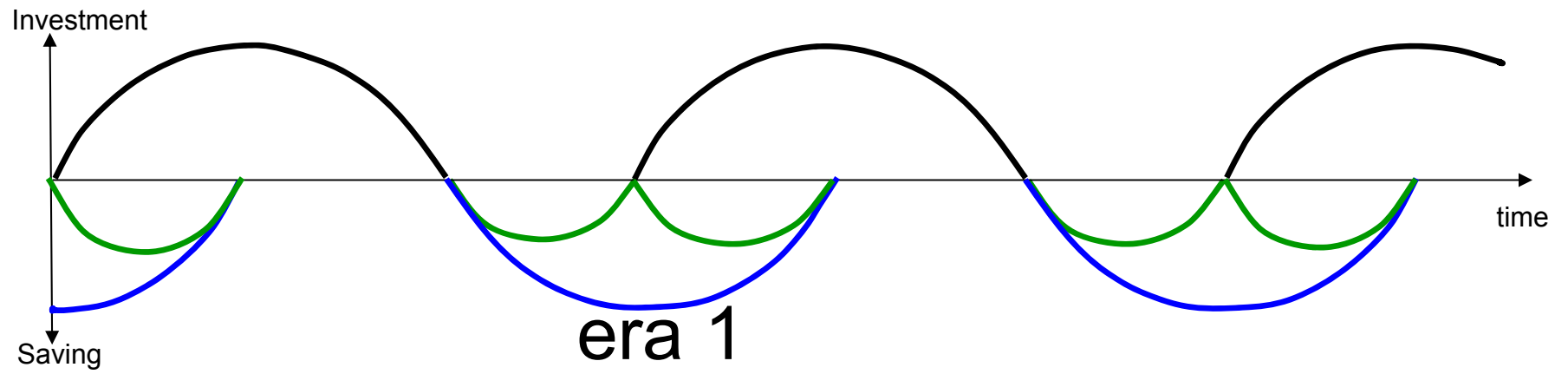
to create double-coincidences-of-wants
in dated goods,

to wriggle round the inflexibility of
illiquid paper

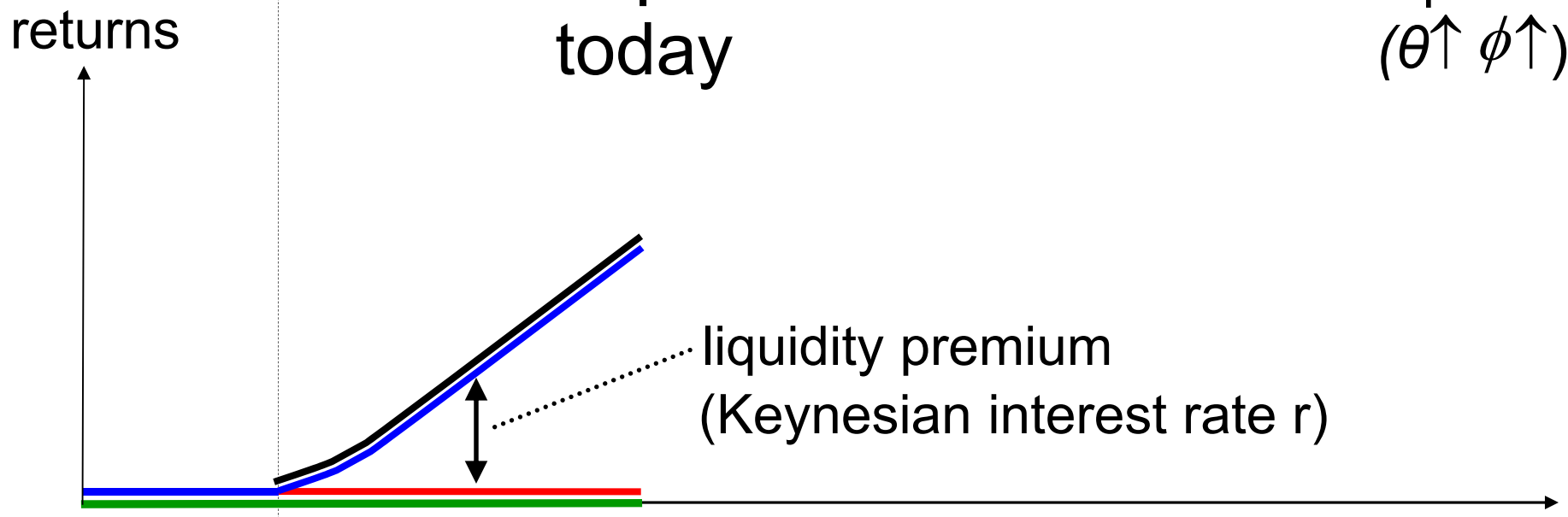
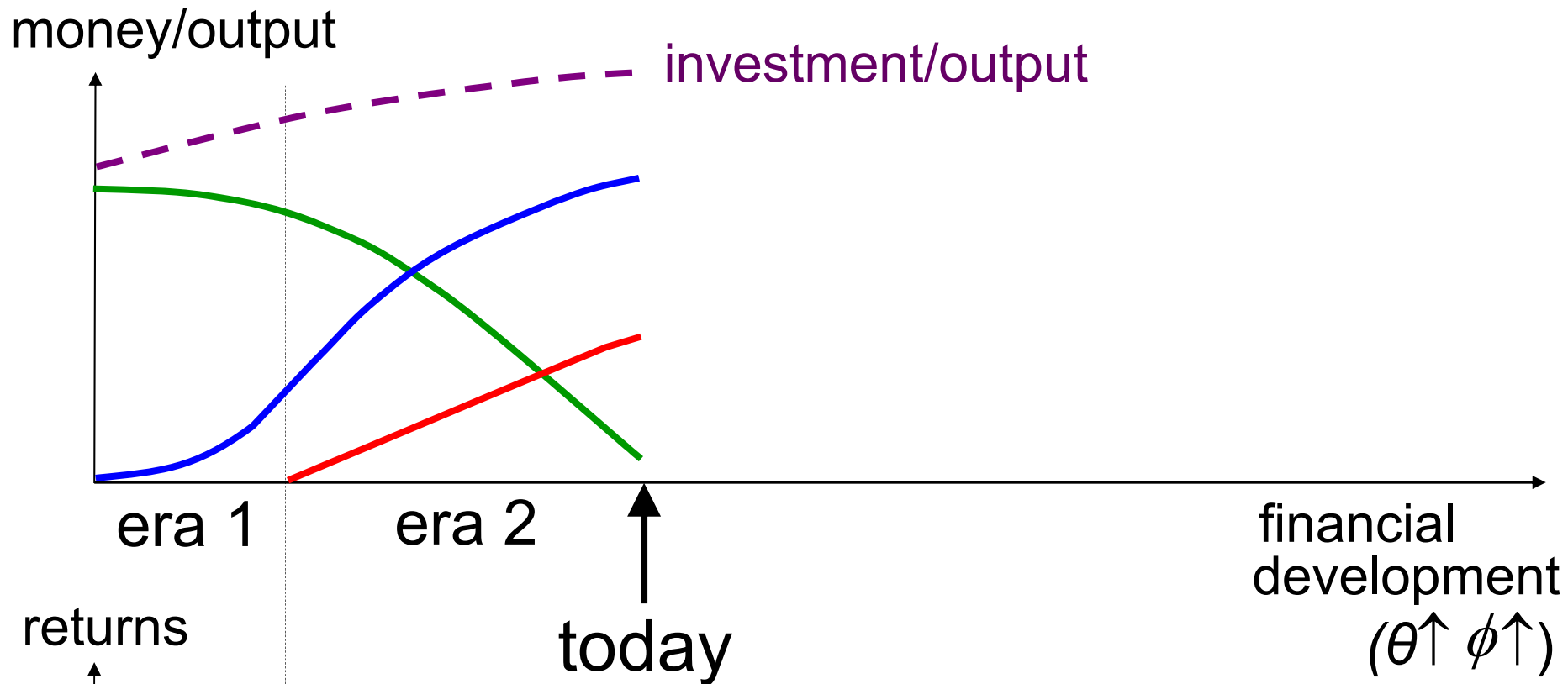
indeed, with enough trust (θ close to 1),
first-best is achieved

(in the limit $\theta = 1$, Arrow-Debreu)

overview of the 3 eras:



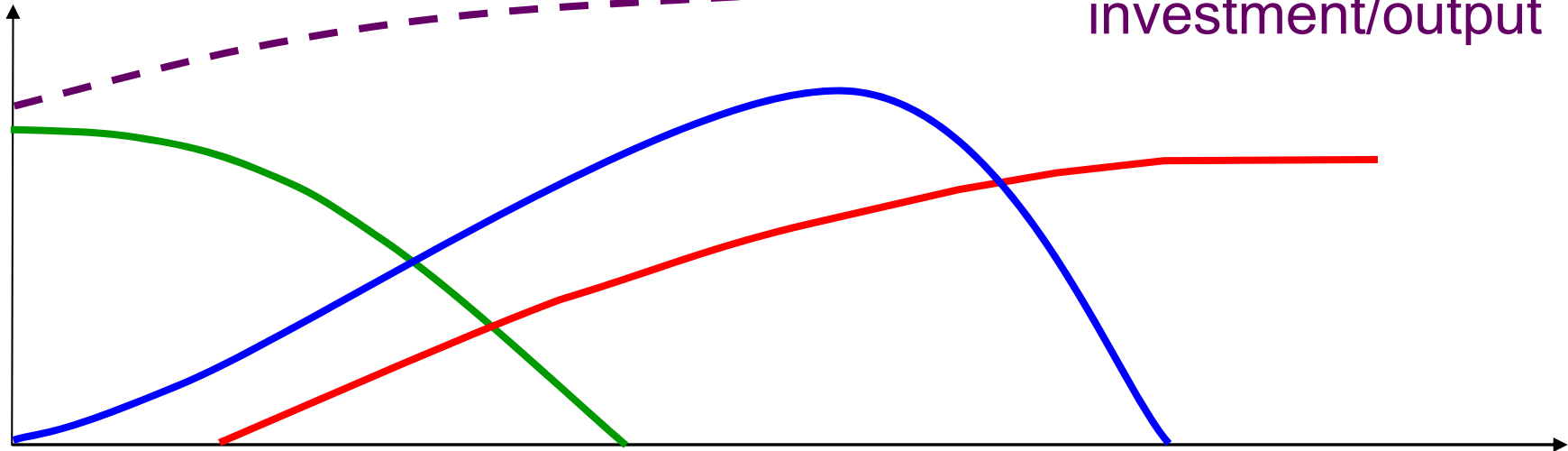
back to the history of money:



and now, the **RED FUTURE:**

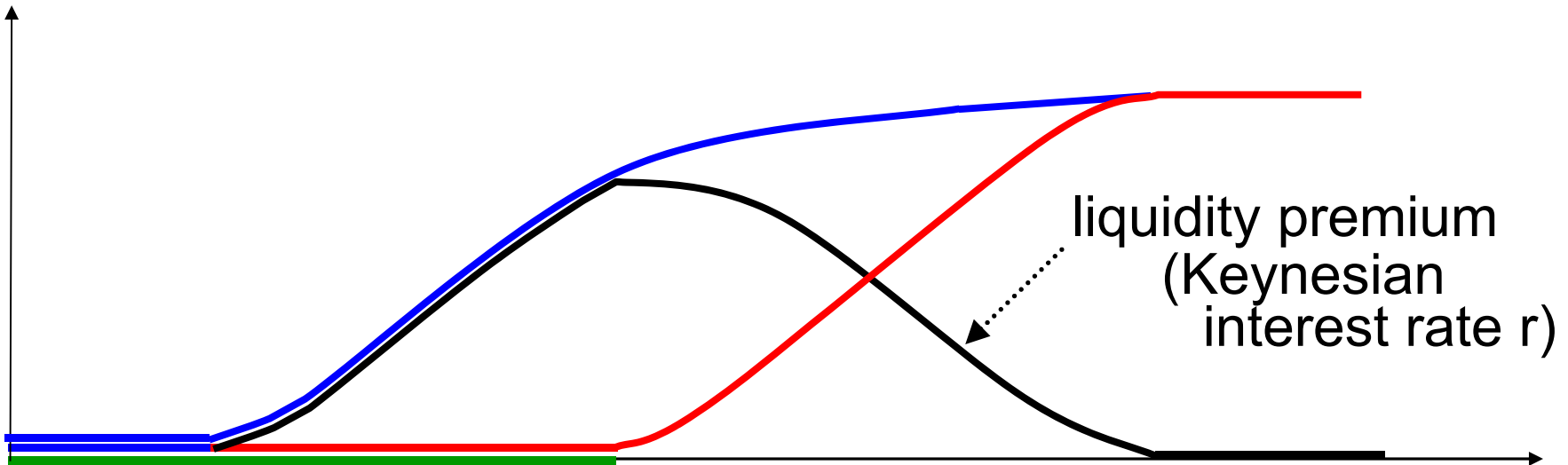
RED FUTURE

money/output



financial development

returns

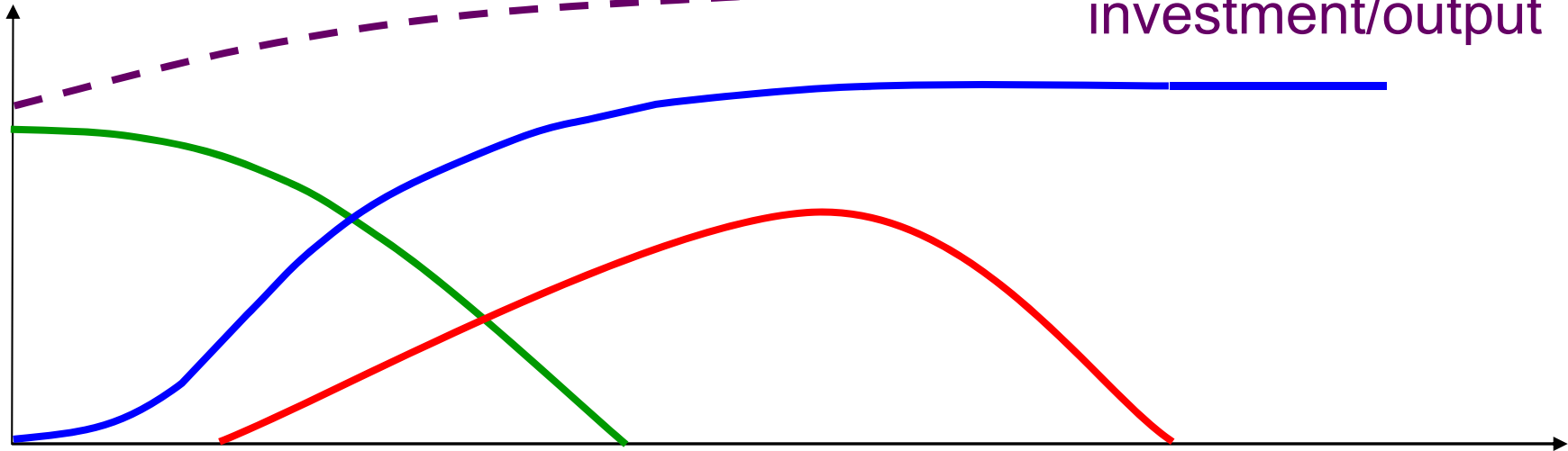


liquidity premium
(Keynesian
interest rate r)

next, the **BLUE FUTURE:**

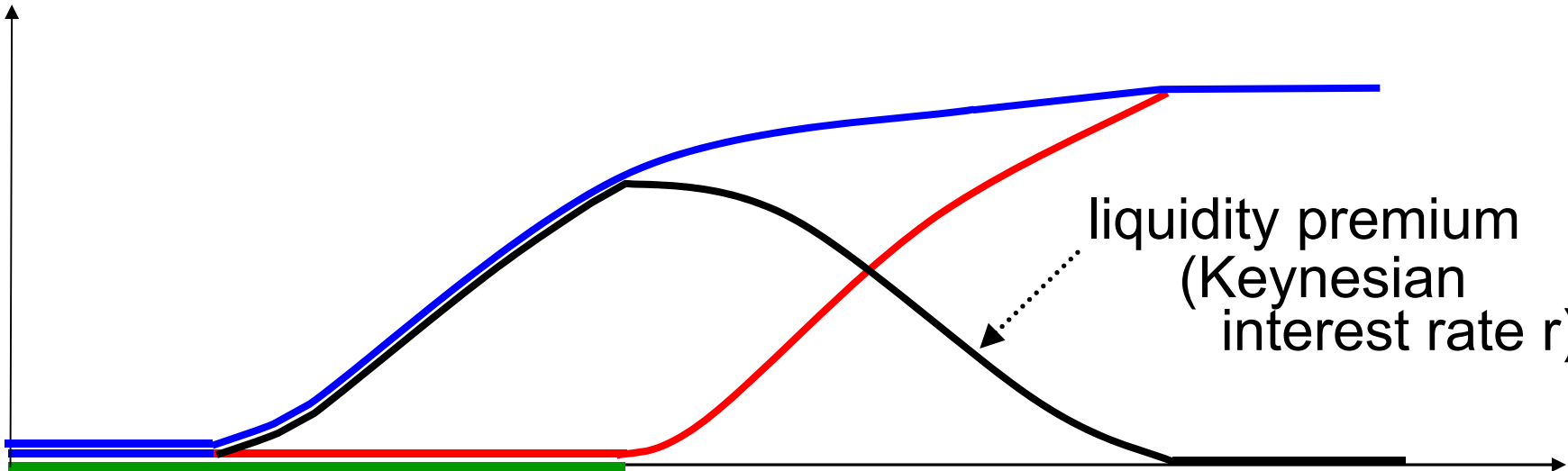
BLUE FUTURE

money/output



financial development

returns



liquidity premium
(Keynesian
interest rate r)