

Inequality in a monetary dynamic macroeconomic model

M. R. Grasselli

Introduction

Review of Piketty

Dual Keen model

Inequality and speculation

Conclusions

Inequality in a monetary dynamic macroeconomic model

M. R. Grasselli

Mathematics and Statistics, McMaster University Joint with Gaël Giraud (AFD, CNRS, ENPC)

QMF, Sydney, December 16, 2016



The book

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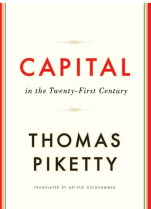
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Opening salvo

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To put it bluntly, the discipline of economics has yet to get over its childish passion for mathematics and for purely theoretical and often highly ideological speculation, at the expense of historical research and collaboration with the other social sciences.



Piketty's methodology

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Pikettys model is not a deterministic system from which he attempts to predict all future economic history, but rather a system of interacting mathematical regularities and patterns, themselves directly measurable from the statistical analysis of historical data, intended to give a good match to empirically observed results, and from which we can then make some predictions about the future by extrapolating the most robust trends and incorporating what we know of present economic conditions. (Dan Kervik, Rugged Egalitarianism)

Key definitions

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• $Y_n = (Y_n - W) + W$ (total income equals capital income plus labor income)

•
$$r_k = \frac{(Y_n - W)}{pK}$$
 (rate of return on capital)

•
$$\alpha_k = \frac{Y_n - W}{Y_n}$$
 (capital share of total income)

•
$$\beta_k = \frac{pK}{Y_2}$$
 (capital-to-income ratio)



Output growth

0.0%

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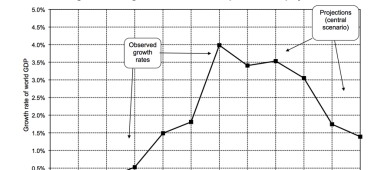


Figure 2.5. The growth rate of world output from Antiquity until 2100

The growth rate of world output surpassed 4% from 1950 to 1990. If the convergence process goes on it will drop below 2% by 2050. Sources and series: see piketty.pse.ens.fr/capital21c.

1000-1500 1500-1700 1700-1820 1820-1913 1913-1950 1950-1990 1990-2012 2012-2030 2030-2050 2050-2070 2070-2100



Rate of return on capital - Britain

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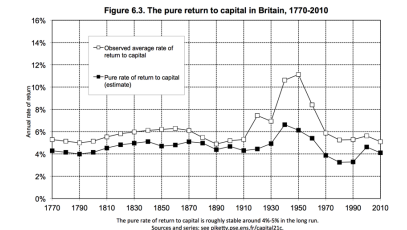
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Capital share

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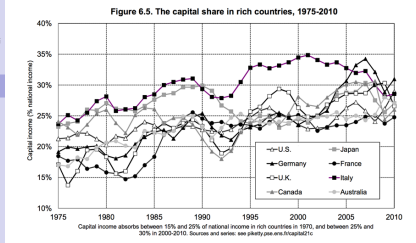
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Capital-to-Income ratio - Britain

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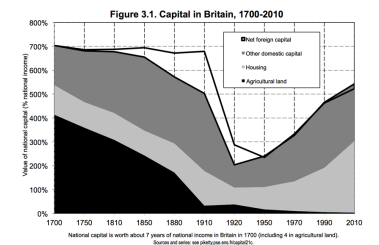
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The argument in a nutshell

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First Law of Capitalism:

$$\alpha_k = \frac{(Y_n - W)}{Y_n} = \frac{(Y_n - W)}{pK} \frac{pK}{Y_n} = r_k \beta_k$$

Second Law of Capitalism:

$$\beta_k \to \frac{s}{g}$$

• Therefore, if $r_k > g$, wealth and income inequality tend to increase in time.



Underpants Gnome's Business Plans

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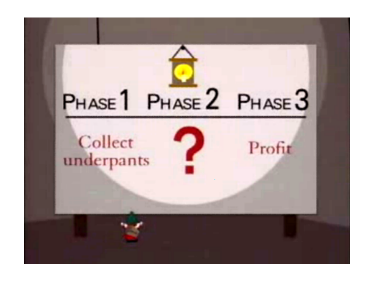
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Closing Fanfare

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The inequality r > g implies that wealth accumulated in the past grows more rapidly than output and wages. This inequality expresses a fundamental logical contradiction. The entrepreneur inevitably tends to become a rentier, more and more dominant over those who own nothing but their labor. Once constituted, capital reproduces itself faster than output increases. The past devours the future.



Criticisms of Piketty

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- Validity of the Second Law of Capitalism
- Stability of the relationship $r_k > g$
- Cambridge Capital Controversies
- Representative Agent
- Nevertheless . . .



Capital-to-Income - World

Inequality in a monetary dynamic macroeconomic model

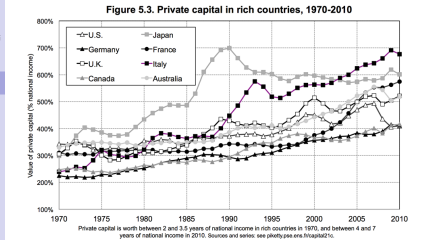
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Return on capital versus growth

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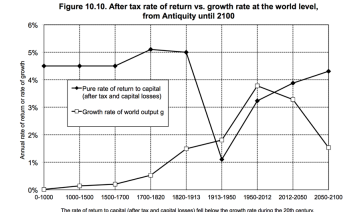
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and may again surpass it in the 21st century. Sources and series ; see piketty.pse.ens.fr/capital21c



Income inequality - top 1%

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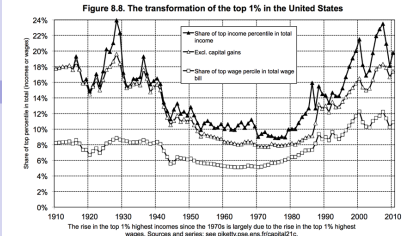
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Income inequality - top 0.1%

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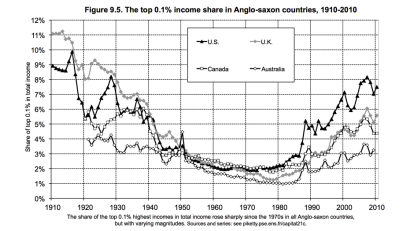
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Wealth inequality

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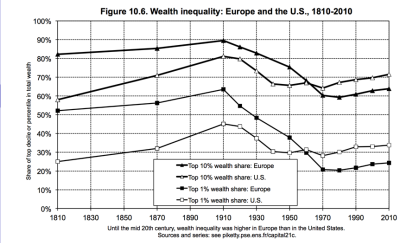
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Inheritance

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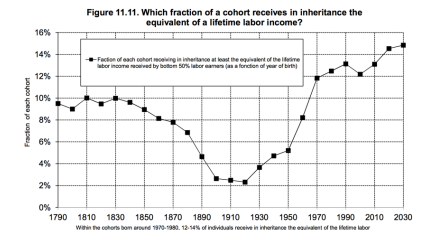
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income received by the bottom 50% less well paid workers. Sources and series : see piketty.pse.ens.fr/capital21c



SFC table for the dual Keen model

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	Households	Firms		Banks	Sum
Balance sheet					
Capital stock		+pK			pΚ
Deposits	$+M_h$	$+M_f$		$-(M_h+M_f)$	0
Loans	$-L_h$	$-L_f$		$+(L_h+L_f)$	0
Sum (Net worth)	X_h	X_f		X_b	X
Transactions		Current	Capital		
Consumption	$-pC_h$	+pC		$-pC_b$	0
Investment		+pI	-pI		0
Accounting memo [GDP]		[pY]			
Depreciation		$-p\delta K$	$+p\delta K$		0
Wages	$+w\ell$	$-w\ell$			0
Interest on loans	$-rL_h$	$-rL_f$		$+r(L_h+L_f)$	0
Interest on deposits	$+rM_h$	$+rM_f$		$-r(M_h+M_f)$	0
Dividends	$+\Delta_b$			$-\Delta_b$	0
Financial balances	S_h	S_f	$-pI + p\delta K$	S_b	0
Flows of funds					
Change in capital stock		$+p(I-\delta K)$			$+p(I-\delta K)$
Change in deposits	$+\dot{M}_h$	$+\dot{M}_f$		$-(\dot{M}_h + \dot{M}_f)$	0
Change in loans	$-\dot{L}_h$	$-\dot{L}_f$		$+(\dot{L}_h+\dot{L}_f)$	0
Column sum	S_h	S_f		S_b	$+p(I-\delta K)$
Change in net worth	$\dot{X}_h = S_h$	$\dot{X}_f = S_f + \dot{p}K$		$\dot{X}_b = S_b$	$\dot{X} = \dot{p}K + p\dot{K}$

Table: SFC table for the dual Keen model.



Dual Keen model - definitions

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- Let $D_h = L_h M_h$ and $D_f = L_f M_f$ and assume that $\Delta_h = r(D_h + D_f)$ and $C_h = 0$.
- This leads to $S_b = 0$, so we take $X_b = x_0 = 0$, so that $D_h = -D_f$.
 - Therefore

$$D_h = pC_h - w\ell + rD_h - r(D_h + D_f)$$

= $pY - pI - w\ell - rD_f = -\dot{D}_f$.

- Denoting $\omega = W/(pY)$, $d_h = D_h/(pY)$, assume that consumption is given be $C := c(\omega rd)Y$ for a function c of disposable income (ωrd) .
- Letting I = Y C, we have that

$$\dot{K} = Y - C - \delta K = \left(\frac{1 - c(\omega - rd)}{\nu} - \delta\right) K$$

where $\nu = K/Y$ is a constant capital-to-output ratio.

Dual Keen model - Differential Equations

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• Assume further a wage-price dynamics of the form

$$rac{\dot{w}}{w} = \Phi(\lambda) + \gamma \left(rac{\dot{p}}{p}
ight)$$
 $i(\omega) = rac{\dot{p}}{p} = \eta_p (m\omega - 1),$

for a constant mark-up factor $m \ge 1$.

The model can now be described by the following system

$$\dot{\omega} = \omega \left[\Phi(\lambda) - \alpha - (1 - \gamma)i(\omega) \right]
\dot{\lambda} = \lambda \left[\frac{1 - c(\omega - rd_h)}{\nu} - (\alpha + \beta + \delta) \right]
\dot{d}_h = d_h \left[r - \frac{1 - c(\omega - rd_h)}{\nu} + \delta - i(\omega) \right] + c(\omega - rd_h) - \omega.$$

Dual Keen model - Equilibria

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 Analogously to the original Keen model, this model exhibits a good equilibrium characterized by

$$\overline{\omega}_{1} = \eta + r \left[\frac{1 - \eta - \nu(\alpha + \beta + \delta)}{\alpha + \beta + i(\overline{\omega}^{1})} \right].$$

$$\overline{\lambda}_{1} = \Phi^{-1} \left(\alpha + (1 - \gamma)i(\overline{\omega}^{1}) \right).$$

$$\overline{d}_{1} = \frac{1 - \eta - \nu(\alpha + \beta + \delta)}{\alpha + \beta + i(\overline{\omega}^{1})},$$

where $\eta_1 := c^{-1} (1 - \nu(\alpha + \beta + \delta))$.

- It also exhibits a bad equilibrium of the form $(0,0,+\infty)$.
- Both equilibria can be locally stable for some parameter values. but *not* at the same time.
- There's also an equilibrium of the form $(\overline{\omega}_3, 0, \overline{d}_{h3})$.



Workers versus investors - motivation

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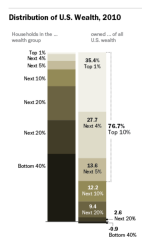
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Source: "The Asset Price Meltdown and the Wealth of the Middle Class," by Edward N. Wolff, NYU (November 2012)



Workers versus investors - modelling

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 Consider now two different classes of households, namely workers and investors, with wealth given by

$$X_w = -D_w$$
$$X_i = p^e E - D_i.$$

It follows from the budget constraint that

$$\dot{D}_w = pC_w - w\ell + rD_w$$

$$\dot{D}_i - p^e \dot{E} = pC_i - r_k pK + rD_i - \Delta_b$$

$$= pC_i - r_k pK + rD_i - r(D_f + D_w + D_i)$$

$$= pC_i - r_k pK + rD_i.$$

• Finally, assume that consumption is of the form $C_w = c_w(y_w, x_w)Y$ and $C_i = c_i(y_i, x_i)Y$ with

$$\frac{\partial c_w}{\partial v_w}(\omega - rd_w, x_w) > \frac{\partial c_i}{\partial v_i}(r_k \nu - rd_i, x_i).$$



SFC table for the dual Keen model

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	Workers	Investors	1	irms	Banks	Sum
Balance sheet	Workers	IIIVESCOIS	·	5	Bunks	54
Capital stock			+pK			pΚ
Deposits	+M _w	+ M;	+ M _f		$-(M_w + M_i + M_f)$	0
Loans	-Lw	$-L_i$	-L _f		$+(L_w + L_i + L_f)$	0
Equities	-w	+peE	$-p^eE$		1 (2w 1 2/ 1 2/)	0
Sum (Net worth)	X _w	Xi	X _f		X _b	X
Transactions			Current	Capital		
Consumption	$-pC_w$	$-pC_i$	+pC		$-pC_b$	0
Investment	,	,	+ <i>pl</i>	- pl	, , ,	0
Accounting memo [GDP]			[pY]	,		
Wages	$+w\ell$		-wℓ			0
Depreciation			$-p\delta K$	$+p\delta K$		0
Interest on loans	$-rL_w$	$-rL_i$	-rL _f	•	$+r(L_w + L_i + L_f)$	0
Interest on deposits	$+rM_w$	$+rM_i$	$+rM_f$		$-r(M_w + M_i + M_f)$	0
Dividends		$+r_k pK + \Delta_b$	$-r_k pK$		$-\Delta_b$	0
Financial balances	S_w	Si	S_f	$-pI + p\delta K$	S _b	0
Flows of funds						
Change in capital stock			$+p(I-\delta K)$			$p(I - \delta K)$
Change in deposits	$+\dot{M}_{w}$	$+\dot{M}_{i}$	$+\dot{M}_f$		$-(\dot{M}_w + \dot{M}_i + \dot{M}_f)$	0
Change in loans	$-\dot{L}_w$	$-\dot{L}_i$	$-\dot{L}_i$		$+(\dot{L}_w + \dot{L}_i + \dot{L}_f)$	0
Change in equities		$+p^e\dot{E}$	$-p^e\dot{E}$			0
Column sum	S _w	Si	S_f		S_b	$p(I - \delta K)$
Change in net worth	$\dot{X}_w = S_w$	$\dot{X}_i = S_i + \dot{p}^e E$	$\dot{X}_f = S_f - \dot{p}^e E + \dot{p} K$		$\dot{X}_b = S_b$	$\dot{X} = \dot{p}K + p\dot{K}$

Table: SFC table for the workers and investors model.



Return on capital and external financing

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• We assume the firms retain profits according to a constant retention rate Θ , leading to an endogenous return on capital given by

$$egin{aligned} r_k := r_k(\omega, d_w, d_i) &= rac{\Theta(pY - \mathrm{w}\ell - rD_f - p\delta K)}{pK} \ &= rac{\Theta}{
u} \left(1 - \omega + r(d_w + d_i) - \delta
u
ight), \end{aligned}$$

Savings by the firms are then given by

$$S_f = (1 - \Theta)(pY - w\ell - rD_f - p\delta K) = pY - w\ell - rD_f - p\delta K - r_k pK$$

Therefore, the amount to be raised externally by firms is

$$p(I - \delta K) - S_f = pI - pY + w\ell + rD_f + r_k pK$$

= $(\omega - r(d_i + d_w) - c + r_k \nu) pY$,

• We assume that a fraction ϖ of this amount is raised from new debt and $(1-\varpi)$ from new equities.



Equity market equilibrium

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• Assume further that investors allocate a fraction φ of their wealth to equities and a fraction $(1-\varphi)$ to net deposits so that $p^e E = \frac{-\varphi}{1-\varphi} D_i$

It then follows that

$$\frac{\dot{p}^e}{p^e} = \frac{\dot{D}_i}{D_i} - \frac{\dot{E}}{E}.$$

 Inserting the supply of equities from firms into the savings equation for investors gives

$$\frac{\dot{D}_i}{D_i} = \frac{c_i - r_k \nu + r d_i + (1 - \varpi) \left(\omega - r \left(d_i + d_w\right) - c + r_k \nu\right)}{d_i}$$

On the other hand

$$\frac{\dot{E}}{E} = \frac{p^e \dot{E}}{p^e E} = -\frac{(1-\varpi)(1-\varphi)(\omega - r(d_i + d_w) - c + r_k \nu)}{\varphi d_i}$$

from which we can find $\frac{\dot{p}^e}{p^e}$.

The main dynamical system

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Define

$$c(\omega, d_w, d_i) = c_w(\omega - rd_w, -d_w) + c_i(r_k \nu + rd_w, -(1-\phi)d_i),$$

We then get

$$\dot{\omega} = \omega[\Phi(\lambda) - \alpha - (1 - \gamma)i]
\dot{\lambda} = \lambda \left[\frac{1-c}{\nu} - (\alpha + \beta + \delta)\right]
\dot{d}_{w} = d_{w} \left[r + \delta - \frac{1-c}{\nu} - i\right] + c_{w} - \omega
\dot{d}_{i} = d_{i} \left[r\varpi(1 - \Theta) + \delta - \frac{1-c}{\nu} - i\right] + c_{i} - \varpi\Theta(1 - \omega)
- (1 - \varpi(1 - \Theta))rd_{w} + (1 - \varpi)(\omega - c) + \varpi\Theta\delta\nu$$

Equilibria

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- With considerable more work, it is possible to show that the system exhibits a class of good equilibria of the form $(\overline{\omega}_1, \overline{\lambda}_1, \overline{d}_{w1}, \overline{d}_{i1})$ typically (but not always) satisfying $\overline{d}_{w1} > 0$ and $\overline{d}_{i1} < 0$.
- In addition, the system admits a class of bad equilibria to the form $(\overline{\omega}_2, \overline{\lambda}_2, \overline{d}_{w2}, \overline{d}_{i2}) = (0, 0, +\infty, \pm \infty)$
- Finally, it also exhibits equilibria of the form $(\overline{\omega}_3, 0, \overline{d}_{w3}, \overline{d}_{i3})$, where \overline{d}_{w3} and \overline{d}_{i3} can be either finite of infinite.

Long-run inequality

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• The growth rate of real net income $(\omega - rd_w)Y$ for workers is given by

$$g_w = \frac{\left(\dot{\omega} - rd_w\right)}{\omega - rd_w} + \frac{\dot{Y}}{Y}.$$

• The growth rate of real net income $(r_k \nu - rd_i)Y$ for investors is

$$g_i = \frac{\left(\dot{r}_k \nu - r \dot{d}_i\right)}{r_k \nu - r d_i} + \frac{\dot{Y}}{Y}.$$

- At the good equilibrium, both rates equal $\alpha + \beta$ and the income ratio for the two classes converge to a constant.
- At the bad equilibria, on the other hand, it is clear that both classes of households have zero income asymptotically (since $Y \to 0$), BUT the ratio of capital income to labour income goes to infinity.



Endogenous portfolio change

monetary dynamic macroeconomic model

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• One way to generalize the model is to assume that

$$\dot{\varphi} = \mu \big(\overline{\varphi}(r^e) - \varphi \big) \qquad \overline{\varphi}' > 0, \mu > 0$$

where $\overline{\varphi}(\cdot)$ is the desired share of equity and r^e is the expected rate of return on equity.

 Furthermore, assume that expectations are adaptive, namely,

$$\dot{r}^e = \rho(r_e - r_e^e) \qquad \rho > 0,$$

where $r_{\rm e}$ is the current rate of return on equity, namely

$$r_e = \frac{r_k pK}{p^e E} + \frac{\dot{p}^e}{p^e}.$$

 We expect that, similarly to the introduction of Ponzi speculation in the Keen model, this reduces the basin of attraction for the good equilibrium.



Concluding remarks

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- We provided a stock-flow consistent model for debt dynamics of workers and investors.
- When the economy converges to an equilibrium with finite debt ratios, the income ratio between the two classes is constant.
- Increasing income (and wealth) inequality is a signature of convergence to the bad equilibrium with infinite debt ratios.
- In future work we explore the effects of default and of migration between classes a la Acemoglu (2014).
- THANK YOU!