

# TOWARDS A GENERAL THEORY OF DEEP DOWNTURNS

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# Deep downturns

- The world has been plagued by episodic deep downturns
  - 2008 crisis most recent
    - In spite of alleged “better” knowledge of economic system, and belief among many that we had put economic fluctuations behind us
      - Evidence is belief in those models (including pre-crisis DSGE models) may have contributed to crisis
        - Which did well in “stable” times, but had little to say about crises
        - Almost any “decent” model would do well in “normal” times
    - Ideas about Great Moderation, ability of economy through diversification to effectively eliminate risk contributed to complacency
      - Similar hubris exhibited in earlier crises (Kindleberger)

# Not just a hundred year flood

- Crisis was man-made—created by the economic system
- Studying crises provides us insight into the behavior of economic system in less extreme times
  - Standard models (DSGE) focus on more normal times
  - Don't predict well turning points
  - DSGE models are all about explaining moments
    - Crises cannot be properly captured in a covariance or variance
    - They are particular events

# Outline of talk

- Basic questions posed by deep downturns
- Three alternative approaches
- Focus on the capitalist economy as a *credit economy* and its implications

# I. Three fundamental questions

## A. What is the source of perturbation?

Exogenous or endogenous?

How do economic structures, policies, affect magnitude and frequency of perturbations?

## B. How can we explain magnitude of volatility?

- Change in *physical* state variables small
- No destruction as in war or natural disaster
- Yet huge changes in behavior
- Shocks seem to have been amplified, rather than “buffered,” as suggested by traditional economic models
  - Price adjustments and inventories

## C. How do we explain *persistence*?

- Losses in GDP after crisis greater than those associated with misallocation of resources before crisis
  - Same real assets (physical, human, natural capital) after crisis as before
  - Even debt shouldn't matter: standard General Equilibrium theory says that there is a market clearing competitive equilibrium
    - More than just a sunspot equilibrium
- Key question is what is source of persistence
  - Not in K or labor supply

# Answering these questions is important to know the appropriate policy response

- **Explaining unemployment is key**
  - *If decrease in hours worked were evenly shared and there were full intertemporal and interstate smoothing, social cost of economic fluctuations would be much less*
    - *One of central flaws in Lucas' analysis*
- **So is explaining effectiveness/ineffectiveness of policies**
  - Is the ZLB the key reason that monetary policy is ineffective?
  - Why is it at zero nominal interest rate (negative real interest rate) there is a deficiency in aggregate demand.
    - Why is it that firms with high returns are not investing?
      - Market power
    - Liquidity in hands of those who don't want to consume/spend
      - Spending of large fraction of population not affected by interest rate in way predicted
  - Does the Central Bank have other tools

## II. Three strands of theory

- A. Real business cycles (and related work)**
  - B. New Keynesian Theories with Rigid Wages/Prices**
  - C. Alternative strands of New Keynesian—Fisher-Greenwald-Stiglitz**
- Each may have worked to help explain different historical episodes (oil price shocks, great moderation and early 90s)
  - Each motivated in part to reconcile difference between macro and micro-theory
  - One took “old” competitive model, embraced it, and based macro-economics on it (just as that model was being discredited)
  - Others began with more realistic advances in micro, and tried to build a macro-model around those advances

# Among key issues

- **Source of shocks** (exogenous or endogenous, supply or demand)
- **Rigidities** (nominal wages and prices, real wages and prices, cross sector movement of labor; explanation of rigidities may also matter)
- **Expectations** (e.g. **rational** or not)
  - Whether other aspects of behavior conform fully to rationality hypotheses
  - Whether there are asymmetries of information
- Whether **distribution** matters (representative agent)
- Whether **firms** matter
- Whether **finance** matters (can't in representative agent model)
  - Whether the **structure of the financial system** matters (interlinkages)
- Whether the economy is always in **equilibrium**—dynamics are often unstable (saddle point): how ensures that it is on convergent trajectory
- **Stability and efficiency** of economy are key
  - Are there any macro-economic externalities
  - We know in the absence of full set of risk markets and perfect information there are important externalities leading to “market failure”
  - Plausible model of economic fluctuations should reflect, and perhaps be accounted for, by these market failures

# A. Real business cycles (and related work) (1<sup>st</sup> generation DSGE models)

- Exogenous shocks
- Perfectly flexible wages and prices
  - All markets clear—full employment
- Price system, inventories dampen shocks
- Rational expectations/common knowledge
  - Still uncertainty
  - But nothing to learn
- Financial markets largely irrelevant
  - Obviously the case in representative agent models
  - In any case, efficient, and efficiently mediate between savers and investors
- Distribution not important
- Economy in equilibrium—market acts as *if* there were futures markets going out infinitely far into the future

Policy: **markets respond efficiently to exogenous shocks**

No market failure, no role for government

No unemployment: just enjoying leisure

Supply shocks: can't explain recessions with *deflation*

# B. New Keynesian theories with rigid wages/prices (DSGE Generation II)

- Shocks (and still mostly supply side shocks)
  - No news that could explain sudden decrease in demand
- **Rigid wages and prices**
  - So markets do not clear
  - Focus on ***nominal rigidities***
    - Largely explained by menu costs
    - *But in many countries today, deflation is the problem—not rigid prices*
    - *Explanation of price rigidities unpersuasive: implies quantity adjustments, which are much more costly than price adjustments*
- Price system, inventories dampen shocks
  - *In fact, inventories are procyclical*
- Rational expectations
  - *Overwhelming evidence against*
- Early versions: financial markets work efficiently; later versions: financial frictions
- Key: **Minimal deviations from standard model**
  - Limited modeling of nature of financial frictions, credit markets

# DSGE Models with Demand Shocks

- Can explain downturns
- But inadequate explanation of source of demand shocks
- And still face many of the other problems described earlier generations of DSGE models

# C. Alternative strands of New Keynesian

Several strands: Fisher debt deflation (revived by Greenwald-Stiglitz in 80's, early 90's); Minsky

Key aspects

- Endogenous shocks
- Real rigidities
- Both in prices, quantities, and intersectoral reallocations
  - Market failures include asymmetries of information and costly intersectoral reallocations
- And alternative explanation of nominal rigidities
- Often deflation—not price rigidities—are source of problem
  - Market failure includes absence of full contracting
- Disequilibrium analysis
  - Wage and price adjustments related largely to current observed market disequilibria—excess supplies or demands
- Distribution matters
- Financial sector is important
- Often, there are not rational expectations

# Endogenous shocks, affecting both supply and demand

- Credit, asset price bubbles
- Fluctuations in expectations of future wealth
  - Pseudo-wealth creation and destruction (e.g. with heterogeneous expectations, individuals will engage in bets, sum of expected wealth greater than actual wealth)
- *There was no change in technology in 2008, no news of changes in technology, no changes in beliefs about changes in technology which could account for 2008 crisis*
- Demand shock is consistent with decrease in output, employment and deflation

# “Real” rigidities matter

- Markets may not clear
  - Because of real rigidities, associated with imperfect information
    - Efficiency wage theory
    - Credit rationing theories
  - Because of slow processes of adjustment (leading to real rigidities)
    - in a decentralized economy—wages adjust to shortages in labor market, prices in product market, real wages reflect balance of two (Solow-Stiglitz)
    - With risk aversion, firms and households adjust slowly
      - It is not cost of adjustment that matters, but *risk*

References: R. Solow and J. E. Stiglitz “Output, Employment and Wages in the Short Run,” *Quarterly Journal of Economics*, 82, November 1968, pp. 537-560

B. Greenwald and J. E. Stiglitz “Toward a Theory of Rigidities,” *American Economic Review*, 79(2), May 1989, pp. 364-69

# Other sources of real rigidities

- Labor may not move easily across sectors
- Can be “trapped” in sector with low wages
- Takes capital to move into other sectors
  - But many of those who would like to move have lost their capital
  - And financial market imperfections prevent access to funds

*References:* D. Delli Gatti, M. Gallegati, B.C. Greenwald, A. Russo and J. E. Stiglitz, 2012 "Sectoral Imbalances and Long Run Crises," with, in *The Global Macro Economy and Finance*, F. Allen, M. Aoki, J.-P. Fitoussi, N. Kiyotaki, R. Gordon, and J.E. Stiglitz, eds., IEA Conference Volume No. 150-III, Houndmills, UK and New York: Palgrave, pp. 61-97; and "Mobility Constraints, Productivity Trends, and Extended Crises," 2012 *Journal of Economic Behavior & Organization*, 83(3): 375– 393

# Alternative (more plausible) explanation of nominal rigidities

- Menu cost theories unconvincing
  - Shifts in demand for nonstorable commodities must lead either to changes in prices or quantities
  - **Costs of adjustments of quantities almost surely far more significant**
  - Contracts may affect *infra-marginal adjustments*
    - but there is normally ample scope for marginal adjustments
    - And in “standard theories” (e.g. ignoring efficiency wage effects) those marginal adjustments should suffice to restore full employment
- **It is the risks of adjustments that matter**
  - Uncertainty about reactions of rivals
  - With storable commodities risks associated with adding to or subtracting from inventories limited

# Deflation (not price rigidities) can be a source of problems

- Arising from imperfect indexing of contracts
- **Redistributions have real effects: key difference from representative agent**
- **Firms and banks matters**
  - Changes in bank and firm balance sheets have first order effects
  - Changes in bank balance sheets affect ability and willingness to lend
    - Affect credit availability and terms at which credit is available
      - What matters is lending rate, not T-bill rate
      - Spread between two is endogenous

# Short run adjustments may be disequilibrating

- The economy is not automatically moving along its equilibrium trajectory converging to the “steady state”
- Adjustments, e.g. of wages responds to *current* market pressures.
- High unemployment leads to lower wages
- Lowering (real) wages lowers aggregate demand, exacerbating problems of unemployment
- Lowering nominal wages and prices increases leverage of households and firms, lowering aggregate demand
  - Even applies to *disinflation*—lower rates of wage and price inflation than were anticipated
  - Can increase bankruptcy probabilities
    - Leading to destruction of information and organizational capital
    - Increasing uncertainty, with both supply and demand side effects
    - Leading to weaker banks, decreasing lending and increasing interest rates charged by banks
    - Disparities in perceptions between borrowers and lenders can lead to negative pseudo-wealth, with further adverse effects on aggregate demand

# Introduces conflicts in open economy models—impact of lowering wages on GDP

- Lower costs necessary to increase competitiveness (in presence of exchange rate rigidities)
- But adverse effect on non-traded goods' demand and on supply side from increased bankruptcy (impairing ability to lend and to produce) may outweigh these “competitiveness” benefits
- Some evidence that this was the case in East Asia crisis
- Even stronger evidence in Europe

# Rational expectations model provides poor guide to understanding macro-behavior

- World is always changing, so that it is not even clear what is entailed by rational expectations
- **There hasn't been a downturn as deep as this one for 80 years**
  - World 80 years ago was markedly different
  - Different politics
  - Different economic and financial structure
- Helps explain large diversity of interpretations of events and policies
  - But in rational expectations models, everyone has same beliefs
  - Divergences in beliefs are of first order importance for understanding markets and macroeconomic behavior
  - Even now, there are disagreements about magnitudes of multipliers
  - Gradual recognition that inferences based on models estimated in "normal" times are of little relevance in deep downturn
  - **Is change in productivity growth a consequence of current situation, or has there been an exogenous change, to which the economy has to adjust? Ongoing fundamental debates**
- **In RE models, there is no learning, no problem of assessing whether we are experiencing an extreme outcome in an old regime, or whether we have moved into a new regime**
  - Such learning is central to behavior of economic agents

## **In run up to crisis, many critical aspects of what went on cannot be reconciled with rational expectations behavior on the part of large fraction of economic actors**

- Although there were often a few who made some money by exploiting seeming irrationality of others
- But these did not suffice to prevent the creation of a major bubble
- This is more than just a statement that crisis was not “expected”
  - Design of mortgages did not represent “rational” and efficient system of risk sharing
    - Greenspan’s encouragement of variable rate mortgages
  - Was it conceivable that housing prices/real estate prices could continue to grow?
    - Limits on spending on housing
    - Unlimited supply of land in Nevada desert
  - If, of course, crisis had been widely expected (at some earlier date), then consumption would have fallen at that earlier date

# Financial sector is critical

- Not just T-bill rate or money supply
- Lending rate and credit availability
  - “Liquidity”—access to funds—can dry up
  - Term has no meaning in “standard” models
- Credit to SME’s linked to banking system
  - SME lending linked to regional banks (local information)
  - Made a difference to aggregate lending where you pumped money into the system
    - Fed didn’t really grasp this
- Need theory of banking (Greenwald-Stiglitz, 2003)
  - Balance sheets matter
  - Prudential and macro-prudential regulations matter
  - Risk perceptions matter
- Financial *networks* (interlinkages) matter
  - And financial sector cannot be adequately described by a representative agent model
  - Different units related to each other, each with limited liability
    - Explaining consequences of a given network
    - Explaining the endogenous formation of network
    - Relating the equilibrium structure of network to policy
  - Related to problems of macro-economic externalities discussed below

- Fundamental flaws in model of securitization
  - Helps explain why government still has central role in mortgage market
- Information as a public good
  - No easy solution to credit agency problem (perverse incentives under current arrangement, no viable private alternative)
  - Related to Grossman-Stiglitz

# Some Key Contrasting Implications of Alternative Perspectives

- Problem may not be price rigidities, but price flexibilities
- Large macroeconomic externalities
  - Especially related to financial sector
  - Which help explain both amplification and persistence
- Regulating financial sector crucial
  - And **financial sector cannot be adequately summarized in a money demand equation**
- Diversification may not increase systemic stability
  - Financial architecture matters

# Policies:

## 1. Monetary policy

- Conventional monetary policy may be ineffective not just (or even) because of ZLB
  - Access to credit, not just interest rates, is what matters
    - Real interest rates already negative
    - No evidence that lowering them from -2% to -4% would solve economic problem
      - Obviously, -100% would change matters
    - If ZLB were the problem, could change intertemporal prices through tax policies

# Explaining ineffectiveness of monetary policy

- Banks are unable or unwilling to lend
  - Low T-bill rate has little effect
- Banks may not pass on lower interest rates to customers
- Lowering interest rates to depositors/investors can be counterproductive
  - In short run: **distributive effects**
  - In medium term: inducing firms to use more capital intensive technology, leading to jobless recovery
- Current question: is negative interest rate regime fundamentally different? Evidence of some adverse effects
- Monetary policy is distortionary—puts burden of adjustment on interest sensitive sectors
  - Question doesn't arise in aggregate models
  - Surely there is a better way of managing adjustments to shocks?
  - Optimal use of fiscal and monetary policy

## 2. Fiscal policy

- Fiscal policy can be very effective
  - Large multipliers
  - Crowding in of investment, if complementarity between public and private investment
  - Crowding in of consumption, if there are expectations of future higher incomes
  - Many econometric studies focused on periods in which the economy was at or near full employment
    - Irrelevant for problem at hand
  - Large balanced budget multiplier means that expansionary fiscal policy can work even with budget constraints

# 3. Debt Policy

- Debt restructuring may be an effective way of restoring aggregate demand
  - Deleveraging
  - May reduce negative pseudo-wealth
  - Redistribution, but more than just redistribution
    - But contrary to standard model, redistributions do matter
- Inflation used to be an effective way of debt restructuring
  - No longer seems acceptable
- Government should have enacted a homeowners' chapter 11
  - Resistance from banks proved crucial
    - Supported by Obama administration

# Summary

- Key differences in models: exogenous vs. endogenous shocks; real rigidities vs. just nominal rigidities vs. no rigidities; well-specified financial market imperfections vs. perfect financial markets, typically represented by ad hoc money demand equation; macro-economic externalities vs. perfectly efficient markets; learning vs. rational expectations
- New models provide a more convincing explanation of deep downturns than either RBC or New Keynesian models based on wage and price rigidities
- While RBC and NK models were intended to put macro-economics on solid theoretical foundations, at key points they ignore analytic subtleties and make ad hoc assumptions
  - Money demand equation
  - Ignoring difficulties of aggregating capital, labor, and of the aggregate production function itself
  - Do the 2<sup>nd</sup> and 3<sup>rd</sup> generation models identify correctly the key deviations, e.g. for introducing heterogeneity

# III. The capitalist economy as a credit economy

- Simple models of financial market provide a description of a corn economy
- Some farmers have more seed than they want to plant or consume
- Others want to consume/plant more seed than they have
- Banks (financial system) intermediate
  - Good system of intermediation—low transactions costs
- Markets clear demand and supply of seed

# But this model provides a poor description of our economy

- What enables individuals to spend more than the resources they have available (either for consumption or investment) is access to credit
- Credit is *different* from ordinary commodities
- [as an aside: financial system has been *disintermediating*, taking money from corporations and distributing it, not intermediating]

# Credit creation

- Credit can be created out of “thin” air
  - Unlike seeds
- Still, one needs to explain supply of credit (e.g. through banking system)
- With aggregate demand depending on credit availability, changes in credit availability can have macroeconomic consequences
  - Adjustments in prices do not instantaneously offset
  - No presumption that the market supply of credit will ensure aggregate demand equaling aggregate supply
    - A key function of monetary policy is to provide the requisite coordination

# A credit economy is based on trust

- Trust that the “money” that is borrowed will be repaid
- Trust that the money that is received will be honored by others.
- If a financial institution is trusted, it can create “money” (“credit”) on its own, issuing IOU’s that will be honored by others
  - Can thereby increase effective demand

# Old model of credit economy

- Strong system of accountability for banks issuing IOU's
  - Net worth at risk
    - If they issue loans that are not repaid, they suffer the consequences
  - Personal liability of bankers
- But old model often didn't work
  - Limited ability to punish
  - Sudden disappearance of confidence could lead to macroeconomic fluctuations
- Problems exacerbated by limited liability
  - And difficulty of holding those in corporations accountable
- Problems exacerbated by increasing complexity of financial system
  - No one can really monitor a big bank

# Response

- Today, underlying “trust” in financial system is belief that government will come to the rescue
  - And that government is adequately regulating the financial system
  - But this exacerbates moral hazard problem
  - Worse for financial institutions that are too big, too interconnected, too correlated to fail
    - Distorted market
  - But belief is tempered by government’s ability to rescue
    - Giving advantage to banks from rich countries

# Sudden changes in credit availability

- Can result from sudden changes in trust
- Sudden changes in banks' perceptions of risk
- Sudden changes in banks' balance sheets (actual and perceived)
  - As a result of changes in market prices
  - As a result of changes in pseudo-wealth
  - As a result of defaults (actual or anticipated)

# Fundamental asymmetry

- Asymmetry: Loss of wealth or purchasing power (access to credit) may force those who want to spend more than their income to decrease spending in tandem
  - Those who gain in wealth (access to credit) do not have to increase spending in a corresponding way
- Problem familiar in international context
  - Worry about global imbalances
  - Adverse effect on global aggregate demand from surpluses

# Inequality gives rise to corresponding imbalances

- Those at the bottom who see their incomes decline are forced to reduce spending
  - Unless one temporarily creates a housing bubble
- Those at the top continue to save
- Lowering interest rates will not likely resolve problem
  - Target savers (for purchasing home, financing college education, retirement) will increase saving
  - Retirees depending on T-bills will reduce consumption
  - How interest-sensitive is consumption of the very wealthy?
    - Even taking into account effects of lower interest rates on capital assets
    - Especially if interest rate reductions are expected to be temporary
    - Especially if policy regime introduces new macroeconomic uncertainties

# Easy solution for some governments

- They can create money and credit
  - Power to tax and print money—to make good on their promises
  - They have delegated powers, allowing others to profit
  - Contributing greatly to ongoing inequality
- Standard approach
  - Enhance the ability of banks to provide credit
    - Through regulatory and monetary policies
    - Through open and hidden subsidies
  - Hope that they do so
    - And that the money goes to increase effective demand
    - Rather than purchasing preexisting assets (land)
    - Or providing margin for speculative bets
  - And that they don't take advantage of the unwary

# Solution hasn't worked

- Banks often haven't lent
- And when they have lent, money hasn't gone to where it would lead to an increase in effective demand
  - Helps explain ineffectiveness of monetary policy
    - Outcome might have been different if we had done a better job at recapitalizing community banks and “fixing” mortgage market
  - Not the traditional Keynesian liquidity trap
  - Nothing to do with ZLB
  - Can get asset price inflation even when the economy is not doing well—giving rise to increases in wealth inequality
- Politically unsavory
  - Giving money to those who caused the economic crisis seems “unjust,” argument that it was necessary to “save the economy” unpersuasive

# Alternative solutions

## **(1) Government uses its own credit capacity**

- To engage in high return public investments
- To address other major social needs
  - E.g. related to growing inequality
    - A public option for mortgages and student loans
  - Climate change
- Government could issue perpetuities, so no need to worry about repayment

# Alternative solutions

- **(2) Direct government lending for socially desirable investments**

- Key instrument in industrial policies in East Asia
  - Even lent at market rates
  - Enormously successful
- Criticism of direct lending by the government
  - Government is not good at lending
  - Response: neither is the private sector; government has done better job at least in these areas
  - Need to be clearly specified rules and regulations, systems of oversight and monitoring

- **(3) Alternatively, induce banks to focus on *productive* lending**

- Should have been one of major foci of regulatory reform
- Should have recognized disparity between private and social returns
- Restraints on what you can lend (limits on real estate) and minimum levels towards which you must lend (Community Reinvestment Act)

# Money rain

- Would induce more spending
- Would not be inflationary, so long as amounts were appropriately calibrated
- But in many countries (e.g. US) the problem is not an insufficiency of consumption, but of investment, and broad based money rain would restore full employment by encouraging consumption

# IV. The crisis in economics

## Standard models

- Criticism is not just that the models did not anticipate the crisis (even shortly before it occurred), they did not contemplate the possibility of a crisis
  - Said it couldn't/wouldn't happen
  - Had no insights into what generated it
- Have provided inadequate guidance on how to respond
  - Even after bubble broke, it was argued that diversification of risk meant that the macro-economic consequences would be limited
  - Large parts of the world are still well below potential
  - In some countries, downturn worse than the Great Depression
  - Risk of significant hysteresis effects from protracted unemployment, especially of youth

# There are alternative models

- Alternatives to the Real Business Cycles and the New Keynesian DSGE models
- These provide better insights into the functioning of the macro-economy
  - More consistent with micro-behavior
  - More consistent with what has happened in this and other deep downturns
- And provide alternative insights into what kinds of macroeconomic policies would restore the economy to prosperity and maintain macro-stability
- We have attempted to sketch some elements of these alternative approaches