Economic Integration of Eurasia: Opportunities and Challenges of Global Significance

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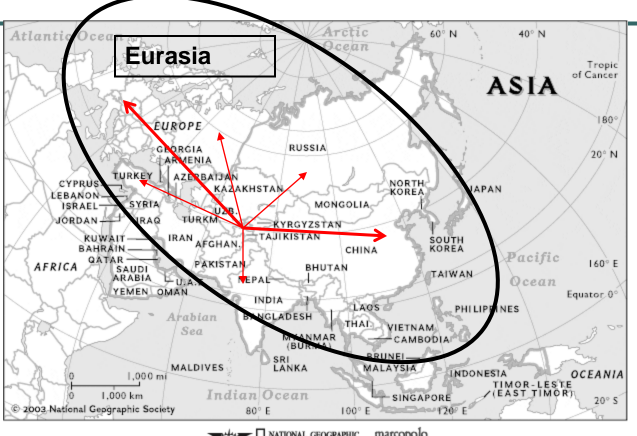
Outline of Presentation

- Background on Eurasian integration
- Key (super)continental linkages

Energy trade Non-energy trade Drug trade Capital flows
Migration
Communication and knowledge

- Development of institutional infrastructure for regional cooperation
- Key questions for future integration of Eurasia
- Tentative policy implications
- Possible implications for Turkey

1. Background on Eurasia

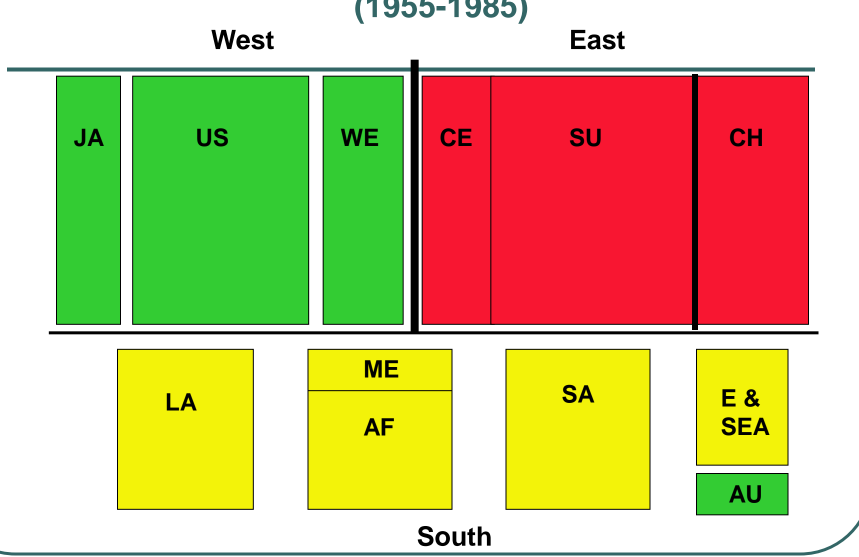


Silk Road

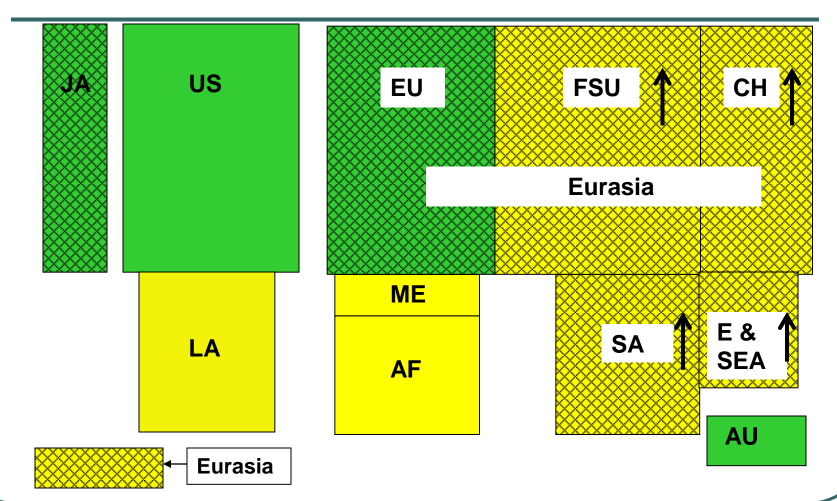


The world of yesterday

(1955-1985)

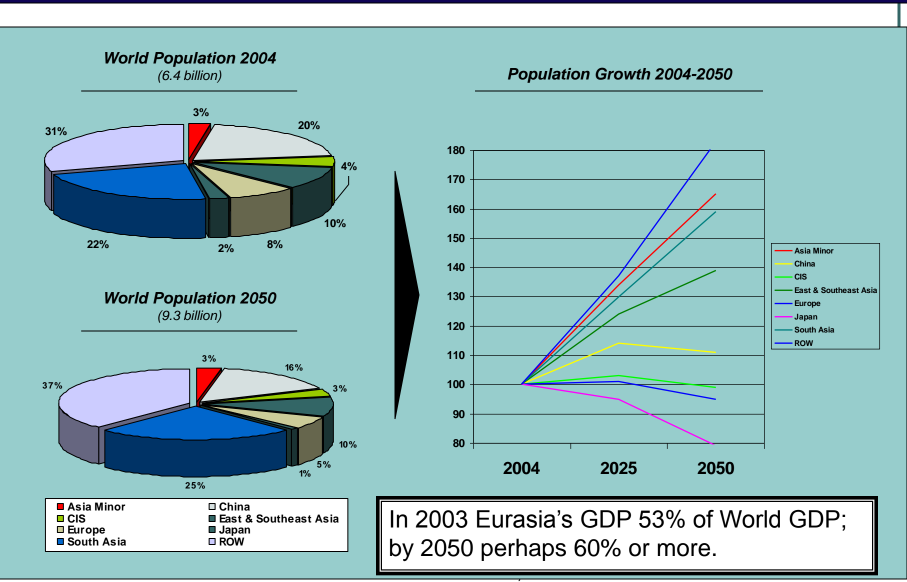


The world of today and tomorrow (1990-2020)



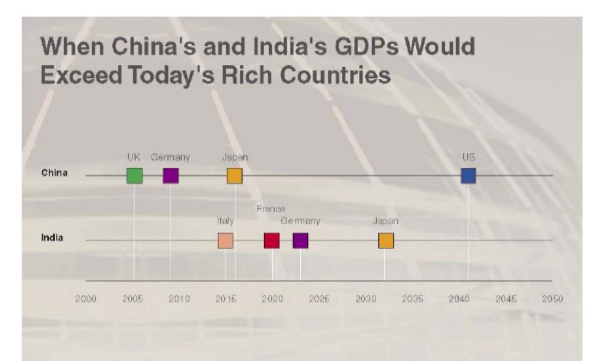
Global Population Growth & Composition





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When China's and India's GDP would exceed...



...and by 2050 GDP of China, India, Russia, France, Germany, Italy, Japan, UK 2½ times that of the US

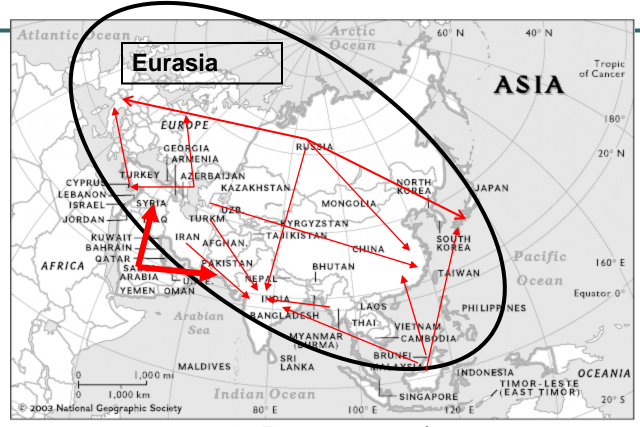
2. Key Eurasian Economic Linkages as Potential Drivers of Growth

- Energy Trade and Transport
- Non-Energy Trade and Transport
- Illicit Drug Trade
- Capital Flows
- Migration Flows
- Communication and Knowledge

A. Energy Trade and Transport

- A key sector for regional integration on the super-continent
- Oil (25% of world reserves, 36% of production, 55% of consumption)
- Gas (57% of world reserves, 50% of production, 57% of consumption)
- Electricity

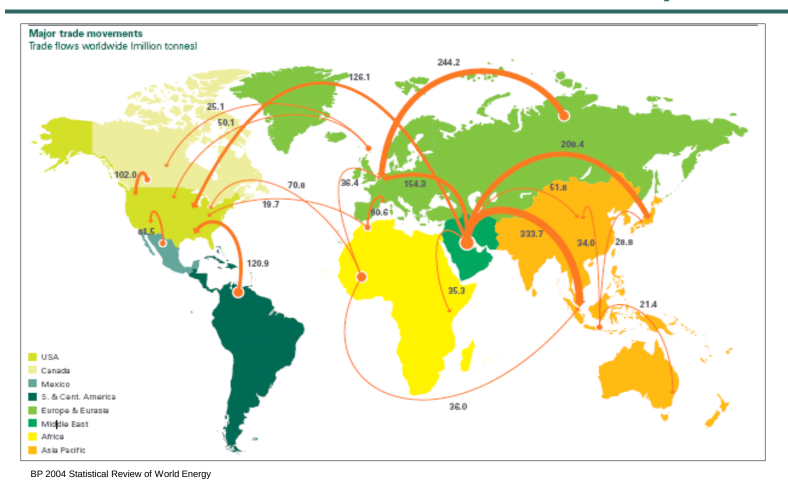
Energy



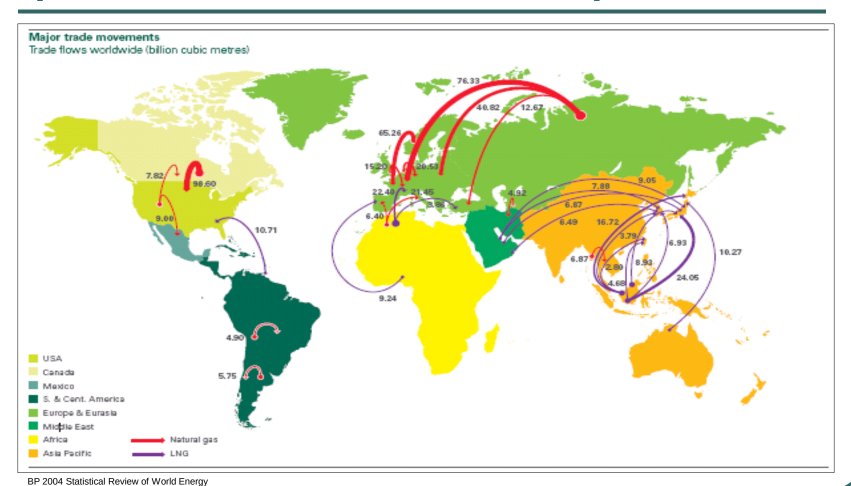


Major Oil and Gas Flows

Principal Oil Flows in the World (mostly within Eurasia + Arab Peninsula)

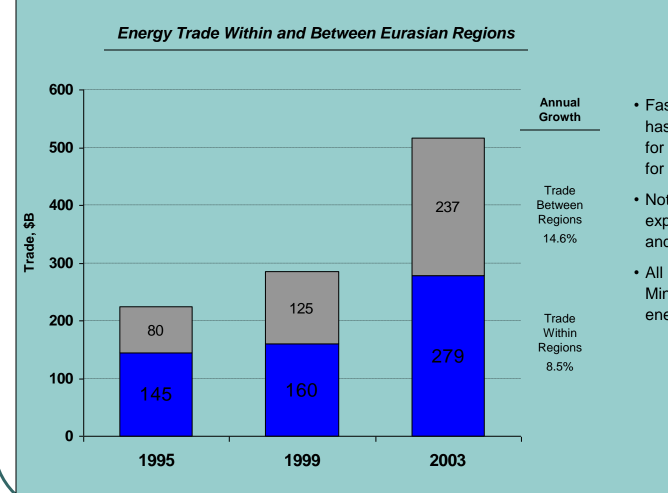


Principal Gas Flows (no trans-oceanic flows)



Rapid Growth of Intra- and Inter-regional of Energy Trade in Eurasia

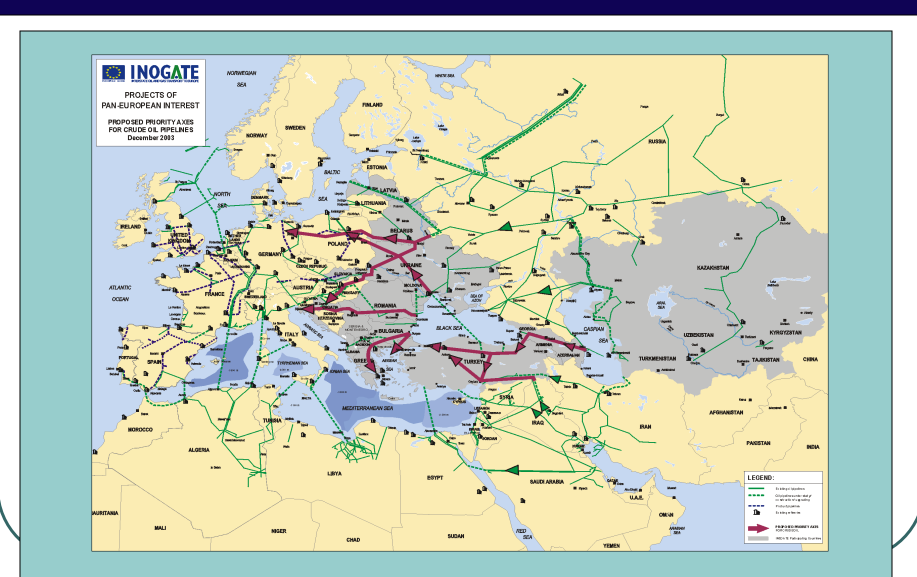




- Fastest growth in energy trade has been inter-regional (tripling for 1995-2003, versus doubling for intra-regional trade)
- Not surprisingly strongest export growth from Asia Minor and CIS
- All regions but CIS and Asia Minor are net importers of energy

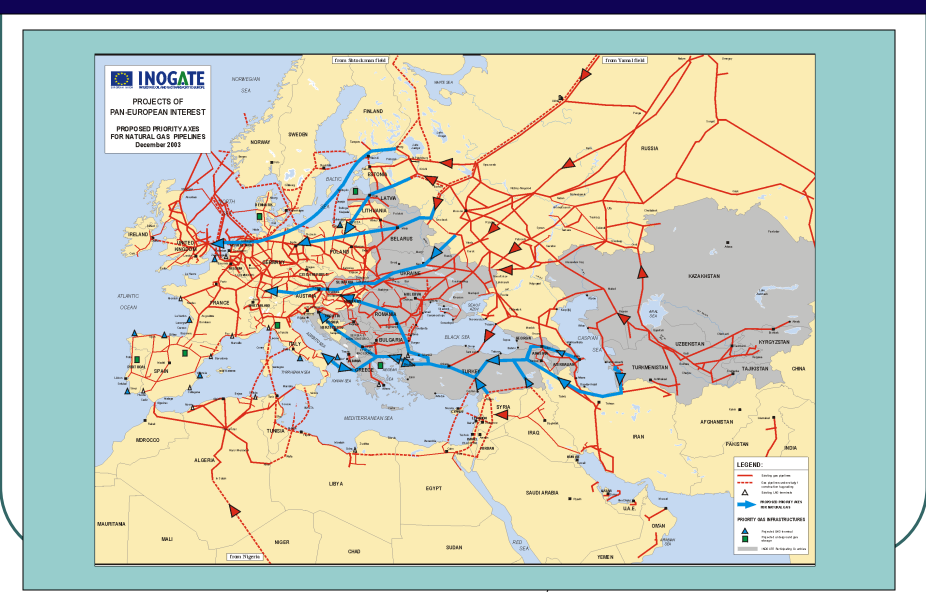
Oil Transport Routes



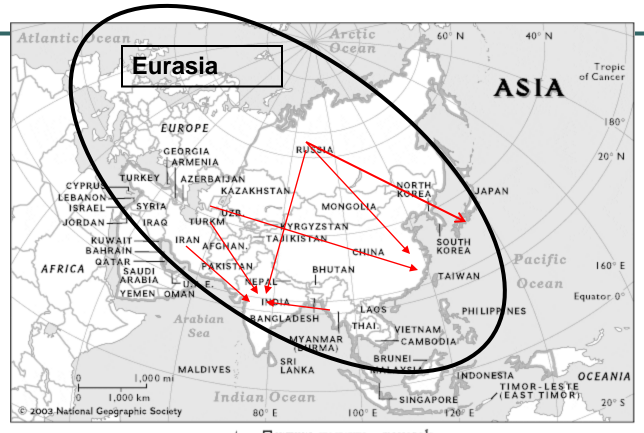


Natural Gas Transport Routes





Future Energy Flows to the East and South

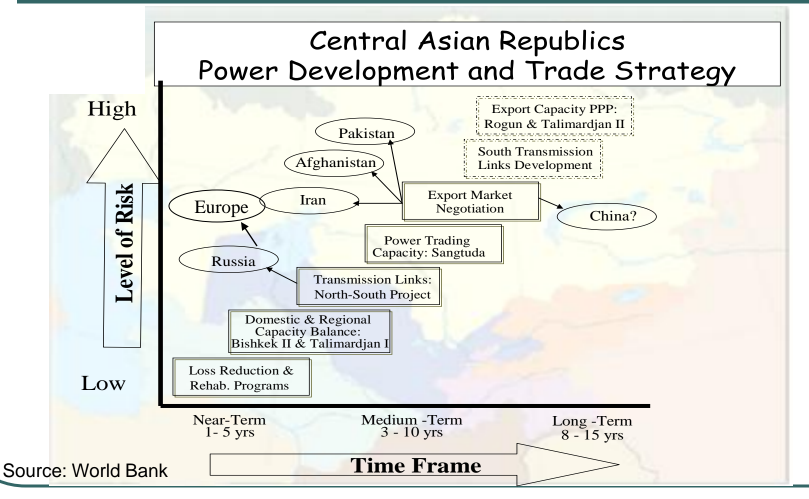




Major Oil and Gas Flows

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Electricity Export Options for Central Asia



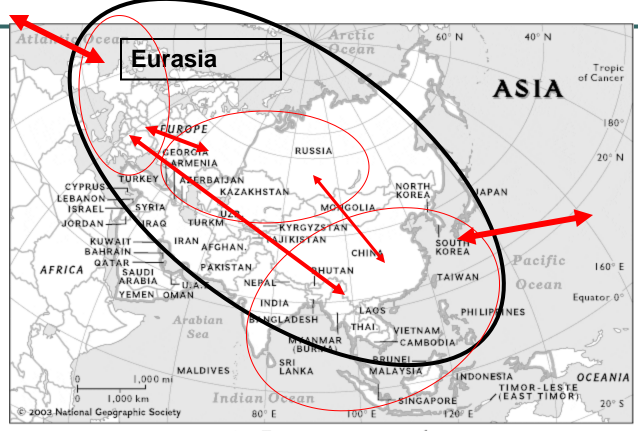
Energy Sector Integration: Conclusions

- Major opportunities for integration in Eurasia given dynamic demand/supply outlook
- Major challenges for energy networks
 - Investments (+ improvements in O&M)
 - Financing (PPPs)
 - Regulation
 - Security
 - Political competition for dedicated supplies

B. Non-Energy Trade and Transport

- Trade is main focus of traditional integration analysis
- Three major trade blocs in Eurasia
 - Europe, CIS, Asia, with rapid growth in trade
 - Much trade with rest of world, esp. N. America
 - But trade within and among Eurasian trade blocs more important than with N. America

Non-Energy Trade and Transport



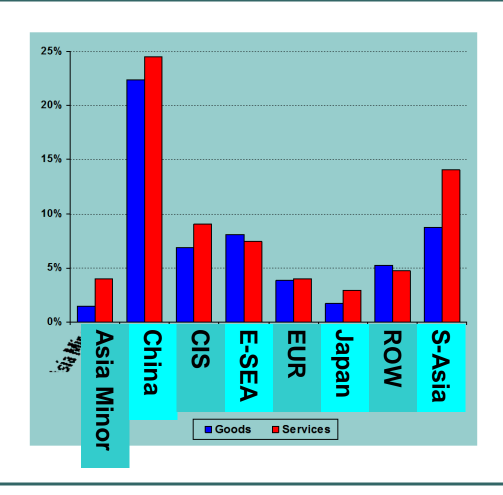
Major Trading Blocs



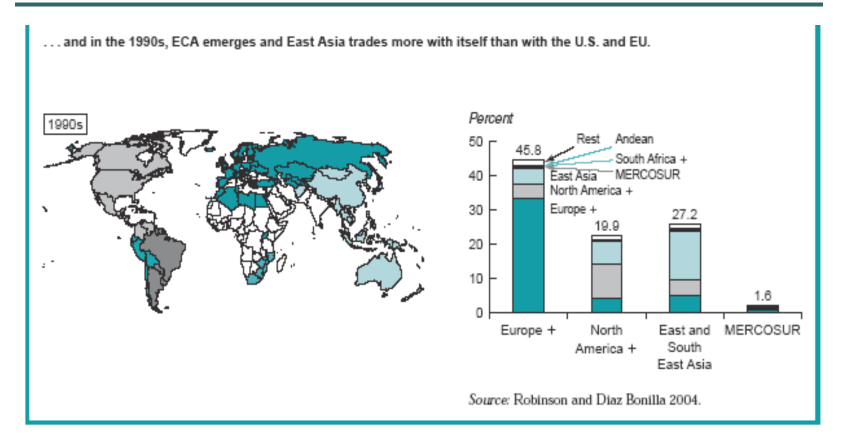


Major other trade links

Growth in Exports of Goods and Services (By Region, 1992-2002)



Evolving Trade Blocks

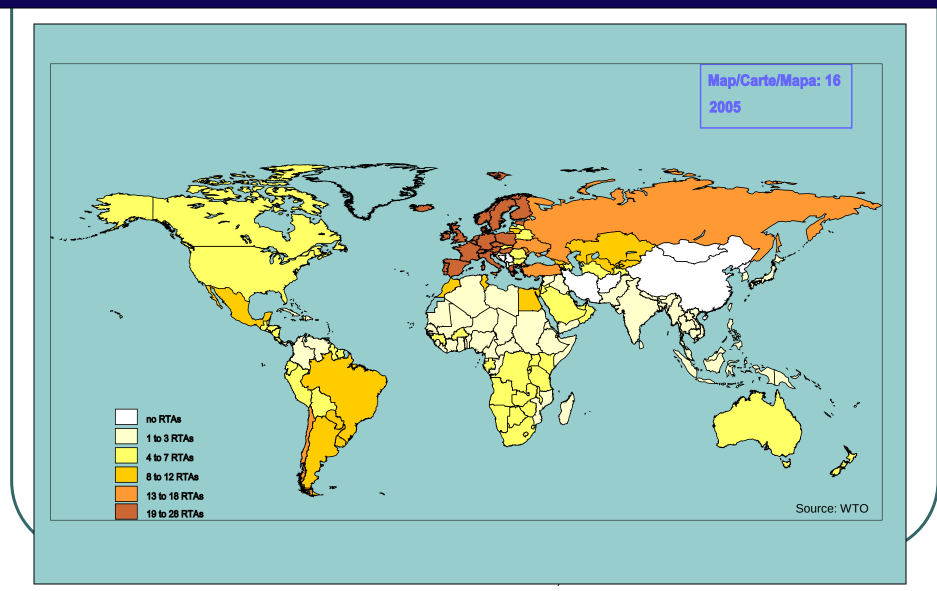


Opportunities and Constraints for Eurasian Trade Integration

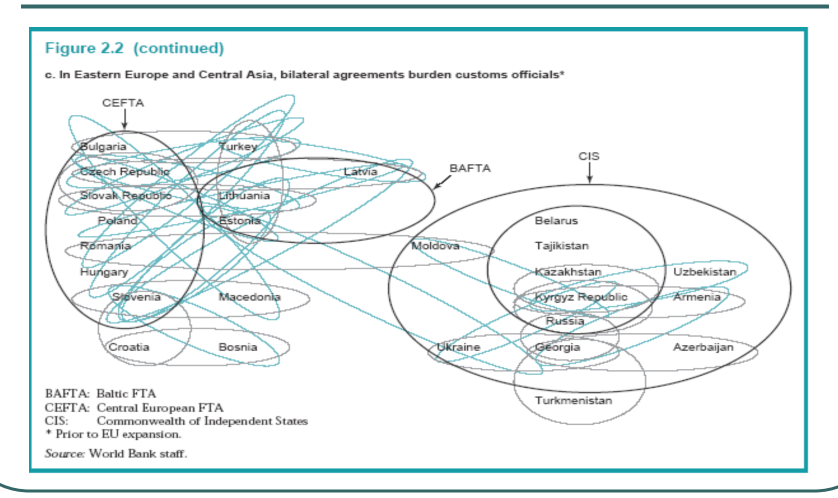
- Trade policies
 - WTO membership (China 2001, big CIS countries expected soon)
 - Regional/bilateral agreements prevalent, but a mixed blessing (poorly designed, implemented "spaghetti bowls")

Regional Trade Agreements: Global





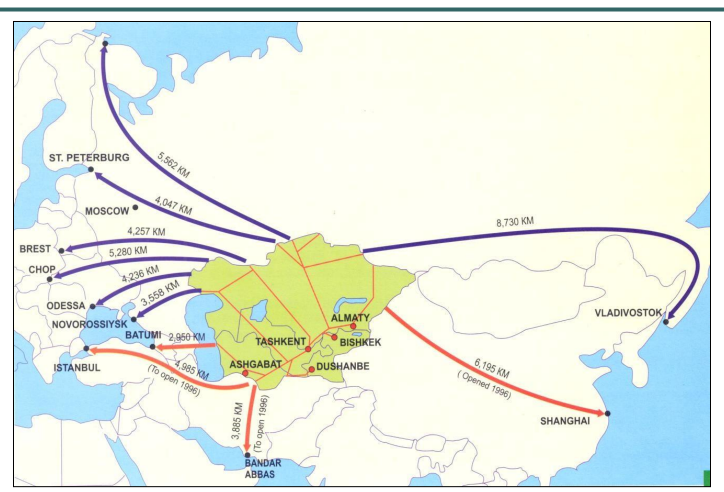
ECA Spaghetti Bowel (GEP2005)

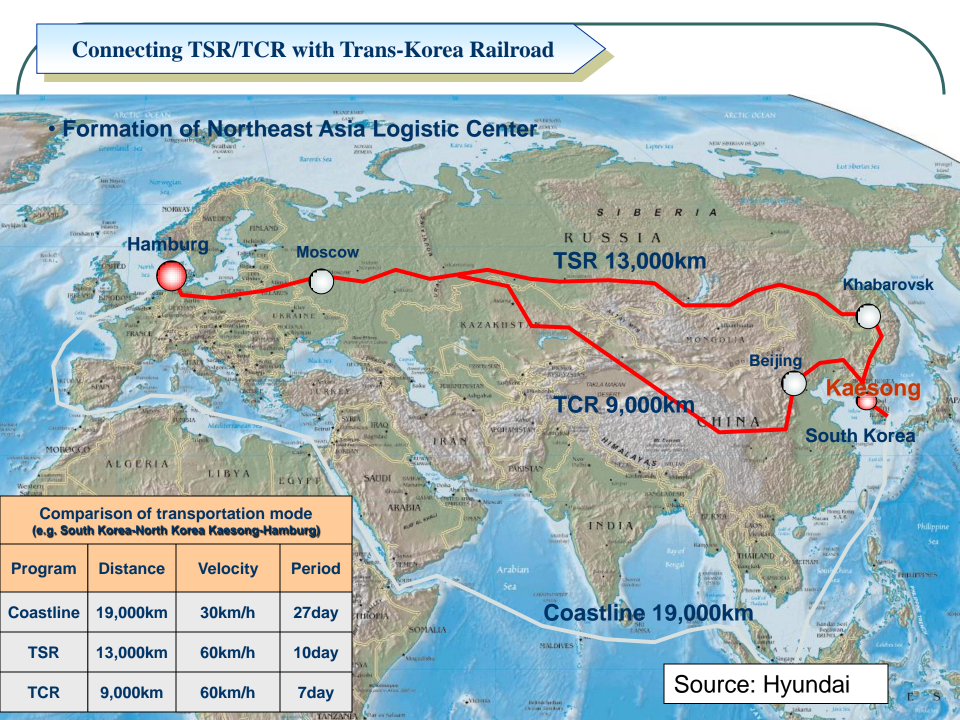


Opportunities and Constraints for Eurasian Trade Integration

- Trade policies
 - WTO membership (China 2001, big CIS countries expected soon)
 - Regional/bilateral agreements prevalent, but a mixed blessing (poorly designed, implemented "spaghetti bowls")
- Transport (esp. important for landlocked areas of CIS)
 - Important investments in rail and road transport links needed, and some underway (e.g., TEN, TRACECA from Europe, ADB-CAREC from East, Kazakhstan-China rail)
 - Expected/needed expansion in air transport intensity (e.g., four-fold increase in flights Europe-China by 2020)
- Transit facilitation (again esp. for CIS)
 - Significant costs from weak and corrupt institutions
 - Security
- Behind-the-border improvements

Great distances to Port from Landlocked CIS Regions





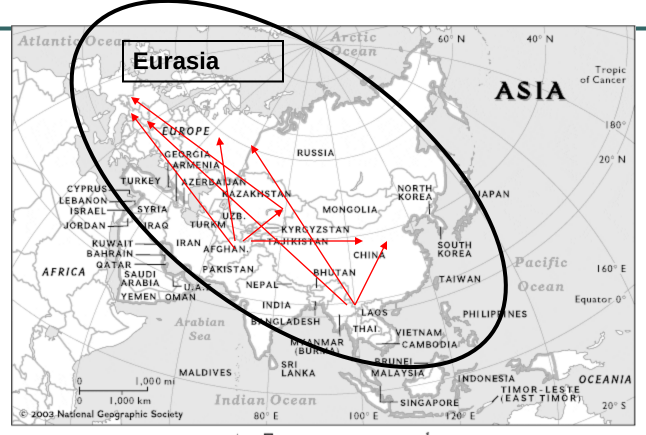
Non-energy Trade Integration: Conclusions

- Eurasian trade integration is happening, with significant amount and growth of trade already
- With improved trade policy, transport investments, transit facilitation and behind-theborder reforms much more trade integration can take place
- CIS region (plus Afghanistan, Iran and Pakistan/India border) still a major bottleneck, although improving, compared to 10 years ago

C. Trade in Illicit Drugs

- Illicit drug flows in Eurasia and Americas of continental scale, but quite separate and different (opiates v. cocaine)
- 75% of world's IDUs in Eurasia (10m)
- Eurasia supply hubs in Afghanistan and Golden Triangle
- Demand hubs are Western Europe and rapidly growing Russia/China
- Much trafficking through Central Asia with corrosive effects
- Need for better demand and supply control critical; otherwise trafficking will continue.

Drug Flows



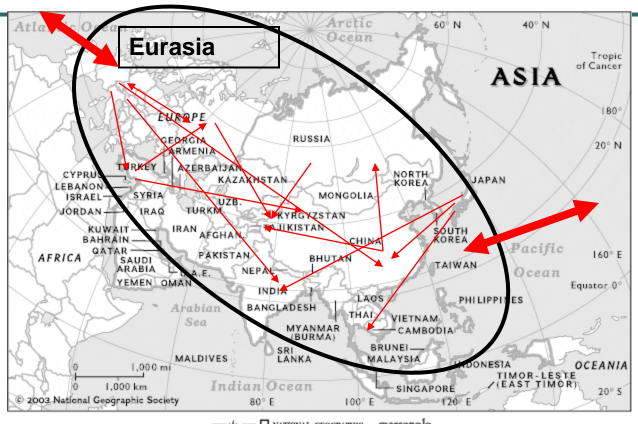


Drug Flows

D. Investment and Capital Flows

- Eurasian capital market integration limited, but important actual/potential links
 - Contagion effects of Asian/Russia crisis
 - Russia capital flight (via Cyprus, Switzerland)
 - Potential shift of reserve holders in Asia/Russia to the Euro
- Eurasian FDI flows still limited, but growing (EU → China/Russia, Japan →SEAsia/Europe, Russia → CIS, Turkey → CIS, China/India → Russia/Central Asia energy, etc.)
- Continued capital market integration possible, esp. as closely linked to trade integration

Capital Flows



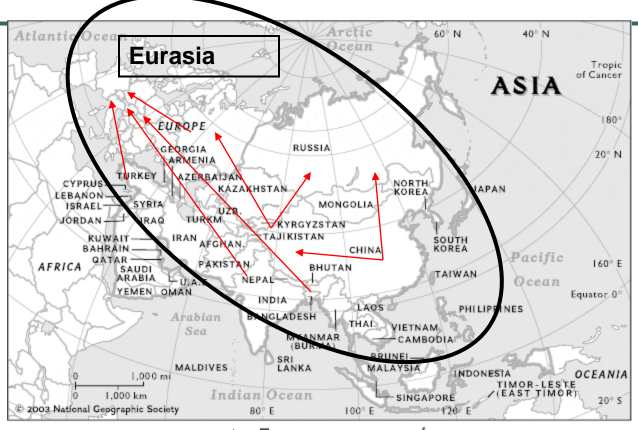




E. Migration Flows

- Limited data on transcontinental migration
- Mostly from East to West for now, and limited (except for selected CIS countries)
- Migration within countries (China, Russia)
- Potential for future increases, given great differences in demographic dynamics and very large real income differentials
- Barriers likely to remain in place, esp. in Europe; offsetting capital movements and outsourcing may be the inevitable consequence

Migration Flows





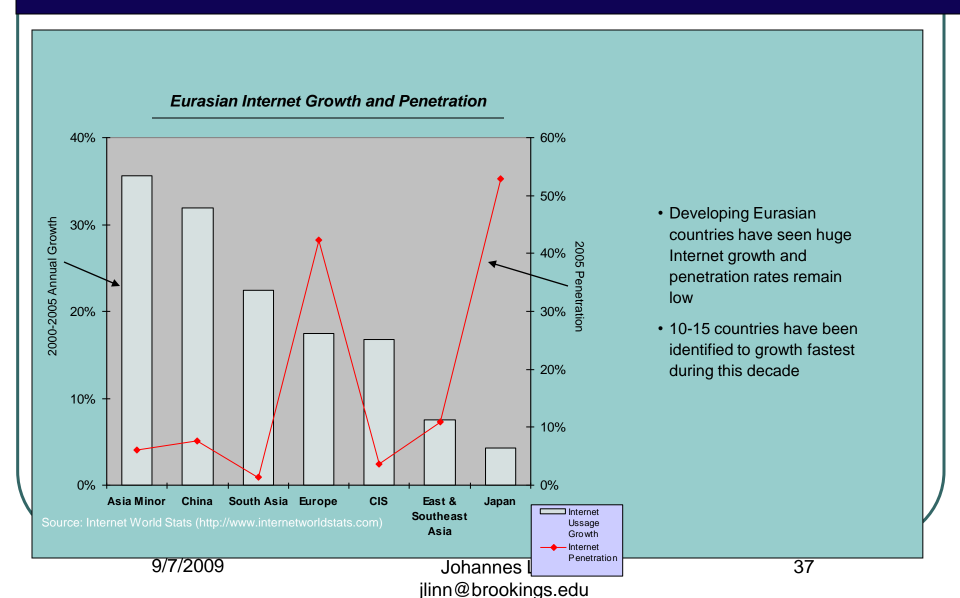


F. Communication and Knowledge

- Eurasia is quickly becoming interconnected, regionally and world-wide, in terms of communication and knowledge, e.g.:
 - Improved access to communication satellites, telephony and internet (NATO "Virtual Silk Highway")
 - Distance learning institutions and facilities (e.g., WB GDLN facilities)
 - Research and other institutional networks are expanding rapidly
- This cuts the effective cost of distance and will support other areas of integration

Eurasian Internet Growth (By Region)





3. Development of Institutional Infrastructure for Regional Cooperation

- No overarching regional integration framework currently exists, but
- Sub-regional cooperation and integration initiatives are expanding
 - EU expanding + Neighborhood Policy
 - CIS regional organizations
 - China active in regional organizations (e.g., SCO, CAREC)
 - ASEAN+, SAARC, ECO
 - ASEM (EU+ASEAN+CHINA+Japan+S.Korea)
- Except EU, limited operational usefulness to date, but potential for trust building, stepping stones for future regional institution building

4. Key questions for future integration of Eurasia

- What are the opportunities, gains from further integration? (More research needed)
- Will gains from economic integration drive political cooperation, or
- Will economic integration be harmed by political obstacles, competition and conflicts?
 - India/Pakistan, Russia/China, China/India
 - North-East Asia (China/Japan, N/S Korea)
 - Central Asia
 - Caucasus
 - EU neo-isolationism (no further expansion esp. Turkey, Ukraine, etc. –, no immigration)
- How can the institutions for regional cooperation best be strengthened?

5. Tentative Policy Implications

- Energy sector currently center stage; but other areas matter also – trade, drugs, investment, migration, communication (plus others, e.g., tourism))
- Universal WTO membership will help Eurasian trade integration, but improved transport, transit facilitation and behind-the-border reforms will play a big role for increased transcontinental integration (esp. for CIS)
- Focus on Central Asia, South Caucasus, Afghanistan, Iran, Kashmir is key, as important actual or potential transit corridors face serious risks of political instability and conflict
- EU policy/leadership plays a critical role in the near term; the quartet (EU/RU/CH/IN) in the long term; role of US can be limited for Eurasian integration, if key regional actors meet the challenges of cooperation

6. Some Possible Implications for Turkey

- Turkey is an important commercial actor in Eurasia and bridge to Middle East
- Turkey has a major political and economic stake in integration of Eurasia (not only Central Asia)
 - Energy, trade, contracts, investment
- Opportunities for engagement
 - Commercial investments, contracts
 - Support/urge IFIs/OECD to be engaged
 - Explore options for effective regional organizations (ECO?)

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- Specific programs
 - Energy, infrastructure, knowledge networking