Mixed provider payment systems: What are the issues?

25 April 2017

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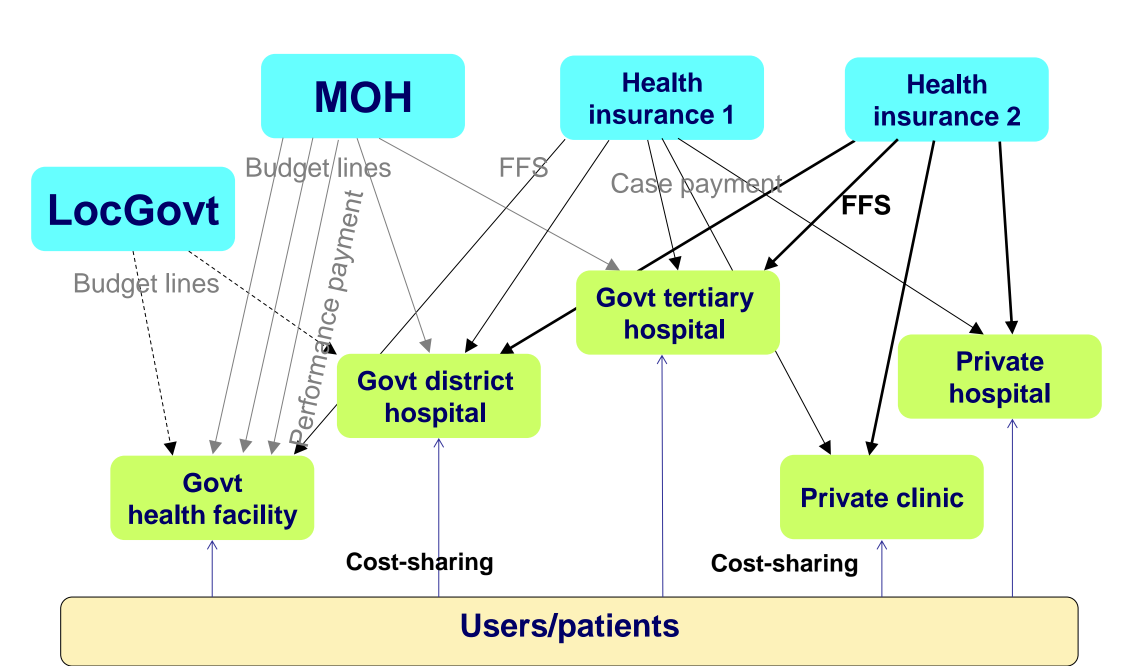
Department of Health Systems Governance and Financing



Outline

- I. Seeing the 'mix' in mixed provider payment systems
- II. Provider behaviour reactions and effects through multiple payment mechanisms
- III. Various "types" of mixed payment systems
- IV. Where to go? Taking on a system perspective

Seeing the 'mix' in multiple provider payment systems



Provider payment methods and incentives

Payment Method	Definition	Incentives	
Line-item	Providers receive a fixed amount to cover	Under-provision	
budget	specific input expenses (e.g., staff, drugs,).		
Per diem	Hospitals are paid a fixed amount per day that an admitted patient is treated in the hospital.	Extended length of stay, reduced cost per case; cream-skimming)	
Case-	Hospitals are paid a fixed amount per	Increase of volumen, reduction of costs	
based	admission depending on patient and clinical	per case, avoidance of severe cases	
("DRG")	characteristics.		
Global	Providers receive a fixed amount of funds for a	Under-provision, also in terms of	
budget	certain period to cover aggregate expenditures.	quality	
	Budget is flexible and not tied to line items.		
Fee-for-	Providers are paid for each individual service Over-provision		
service	provided. Fees are fixed in advance for each service or group of services.		
Capita-	Providers are paid a fixed amount in advance	Under-provision	
tion	to provide a defined set of services for each	I	
	individual enrolled for a fixed period of time.		

From the analysis of one provider payment method and its incentives...

Payment Method	Definition	Incentives
Line-item	Providers receive a fixed amount to cover	Under-provision
budget		
Per diem	Hospitals are paid a fixed amount per day that	Extended length of stay, reduced cost
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1... to the analysis of multiple provider payment methods and combined effects on incentives

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1... to the analysis of multiple provider payment methods and combined effects on incentives

Payment Method		Definition	Incentives	
Line-item	Provide	ers receive a fixed amount to cover Under-provision		
budget	specific	Multiple payment m	othode can be	
Per diem	Hospita	Multiple payment m	cost	
	an adn	complementary & c	ompensatory.	
Case-	Hospita	3	costs	
based	admiss		ses	
("DRG")	charac	Dut if flot aligned, they may create		
Global	Provide			
budget	certain	contradictory incentives.		
	Budge			
Fee-for-	Provide			
service	provide	This will positively or	negatively affect	
	service	cost containment of	ficiency equity	
Capita-	Provide	cost containment, efficiency, equity,		
tion	to prov	quality and finance	ial protection.	
	individ uar emoneu for a fixeu períou or time.			

Rather undesired provider reactions and effects through a mixed, non-aligned payment system

Providers change behaviour to benefit more from financially more attractive payment methods:

- 1. Shifting to "preferred" patients: Cream-skimming of patients + over-provision (and less attention to others + under-provision) => may affect equity, efficiency, quality
- Shifting resources (staff, beds, supplies, drugs): overprovision of some services with more attractive remuneration, under-provision of other services
 E.g., resources are moved from the public to the private wing in a public hospital
 - => may affect equity, efficiency and quality

II. Rather undesired provider reactions and effects through a mixed, non-aligned payment system (cont.)

- 3. Shifting (or avoiding) service provision (and hence costs)
 - Shift patients from outpatient care to hospital admission
 - Unnecessary referral of patients to higher levels
 - => may affect efficiency
- 4. Shifting costs: charge higher rates to patients that can pay/remunerate more (e.g. OOP or through insurance)
 - Over-billing of insured patients => issues of cost-containment
 - "balance" billing => increases out-of-pocket expenditure
 - But also allows for cross-subsidization: patients with lower capacity to pay or covered by lower payment rates can also be treated



There is a continuum of mixedness:

...from messy to mix by design...

- "Messy" payment system: Different payment methods with no coherence, contradictory incentives at the provider level
 - Usually the result of a highly fragmented system with multiple purchasers and different benefit packages for different groups
- Alignment of provider payment methods within a purchaser or across purchasers
 - helps to make incentives of different provider payment methods more coherent to meet health system objectives



There is a continuum of mixedness:

... to blended payment methods...

- Intentional mix of several payment methods to pay for a specific service or a provider
 - to increase desired incentives (and minimize undesired incentives) of each payment method
- e.g., capitation payment for PHC + (small amount of) fee-for-service (FFS) for priority interventions
- specifically for episodic care: e.g., FFS + P4P, DRGs + global budget



There is a continuum of mixedness:

... and to bundled payment...

- fixed payment per patient per period or for a package of care to cover costs of the package/bundle
 - e.g., consultation, diagnostic tests, case management, drugs, procedures and probabilistic costs of hospitalisations
- to manage the interface and continuum between primary, secondary and tertiary care
- especially for continuous and coordinated care (chronic conditions)

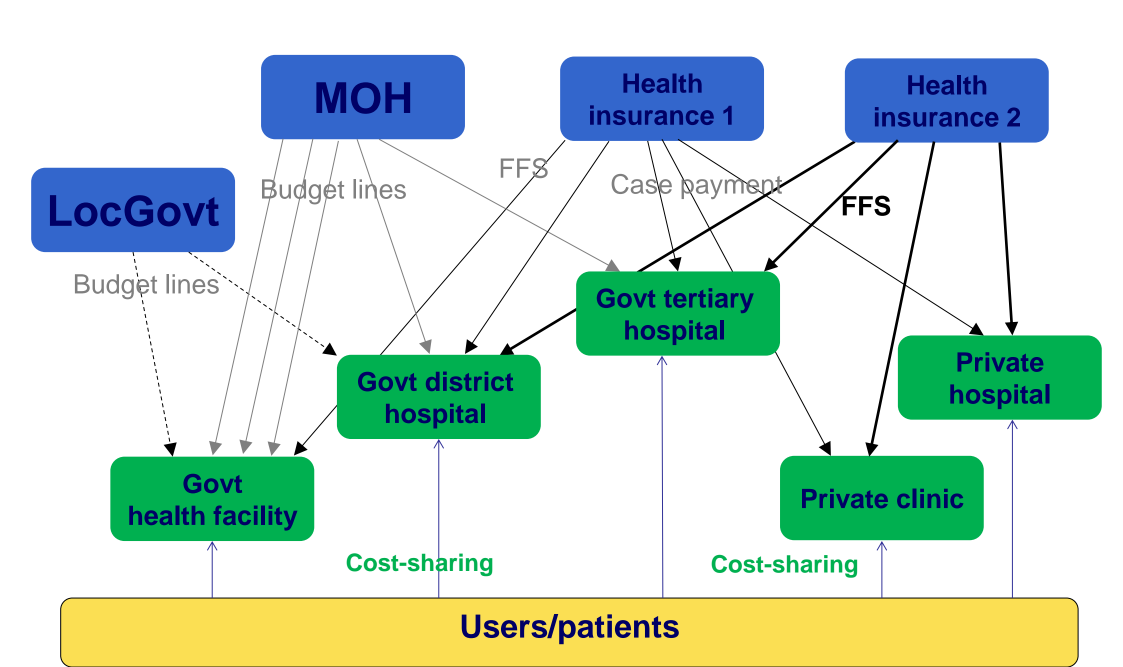
IV.

Where to go?

Let's take on a system perspective

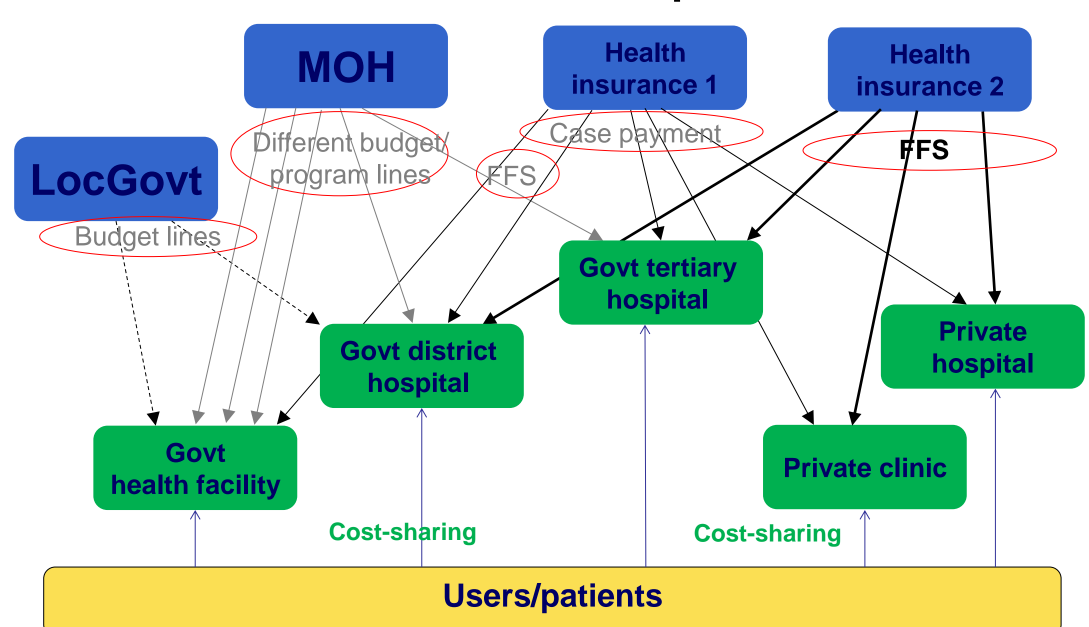
- SP links payment to incentives on provider performance and population health needs, while managing expenditure growth
- Shift focus to system perspective that looks at all PPMs jointly
- With this perspective, the question is no longer how to optimize a "PBF program" or a specific payment method, but
 - How to align it with the overall provider payment system?
 - Spending wisely => How to mix wisely?
- Work towards a mix of various payment methods with a coherent set of incentives across the system and for each provider to provide a strategically defined benefit package

Assessment of a mixed provider payment system



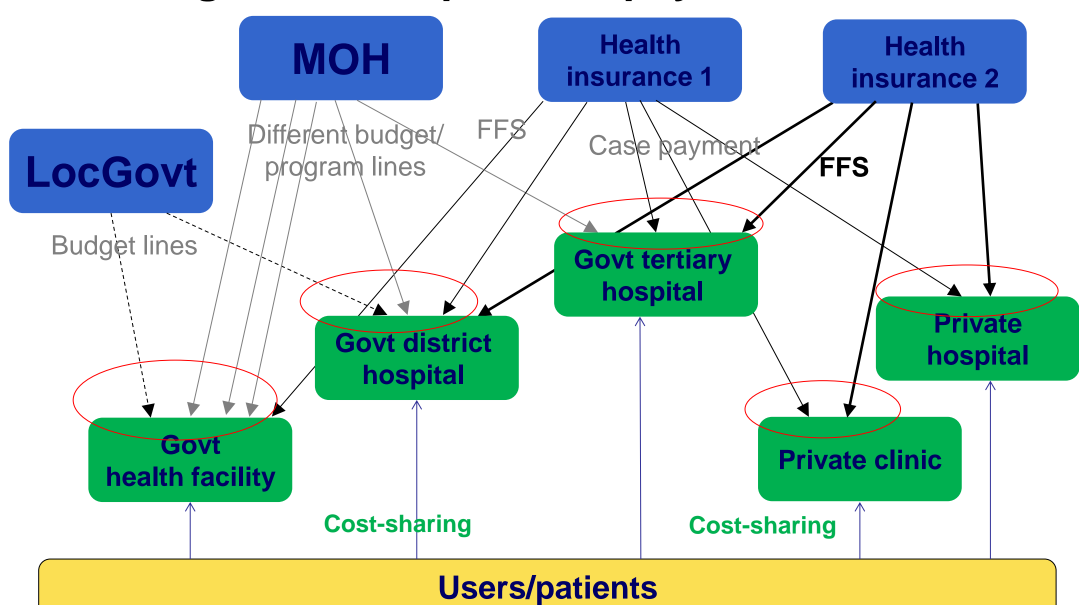
Purchaser level:

different payment methods/rates for different services and different providers



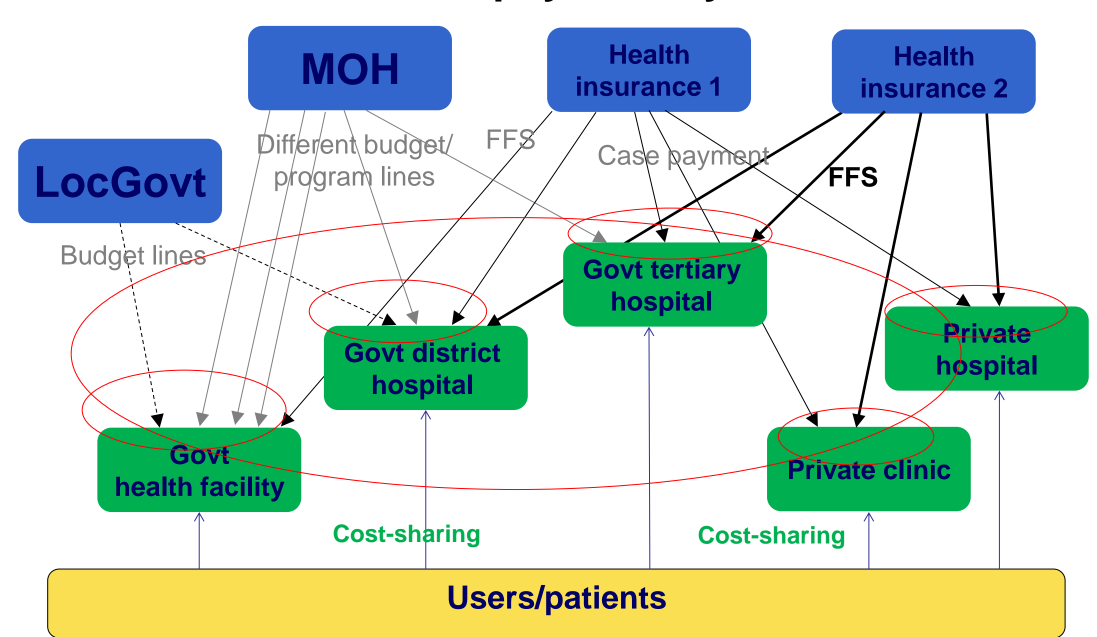
Provider level:

incentive mix through different provider payment methods



System level:

Interaction of incentives and effects across the payment system





How to go from a 'mess' to a mix by design?

Challenges:

- Limited evidence for design and implementation, very country specific
- Political economy: Resistances from providers

Options: Build upon conducive design and implementation factors

- Unified information management systems
- Leadership and governance of purchasing markets: defragmentation, policy setting, harmonisation of packages and PPMs
- Stakeholder/provider involvement

Thank you very much for your attention

There is also need to align PPMs with cost-sharing

- Cost-sharing mechanisms and referral rules also affect patients' use of services
- Optimal deliver/use of services requires alignment of provider and patient incentives.
 - For example, PPMs that incentivize delivery high co-payment for PHC does not lead to optimal PHC utilization.
- Cost-sharing is part of benefit package policy (needs to be aligned with this) and is one source of revenues of providers (= another form of "provider payment method")
- Regulation of balance billing, informal payments, etc.

Synthesis study: lessons

- Difficulties to measure impacts on expenditure growth, efficiency,
- The findings of this review suggest that the effects and implementation of a particular MPPS are highly contextspecific, requiring considerable adaptation and continued research based on population needs and resources available.
- Planners and policymakers should consider the existing system, specific goals of reform, and feasibility in realizing implementation when designing an MPPS.