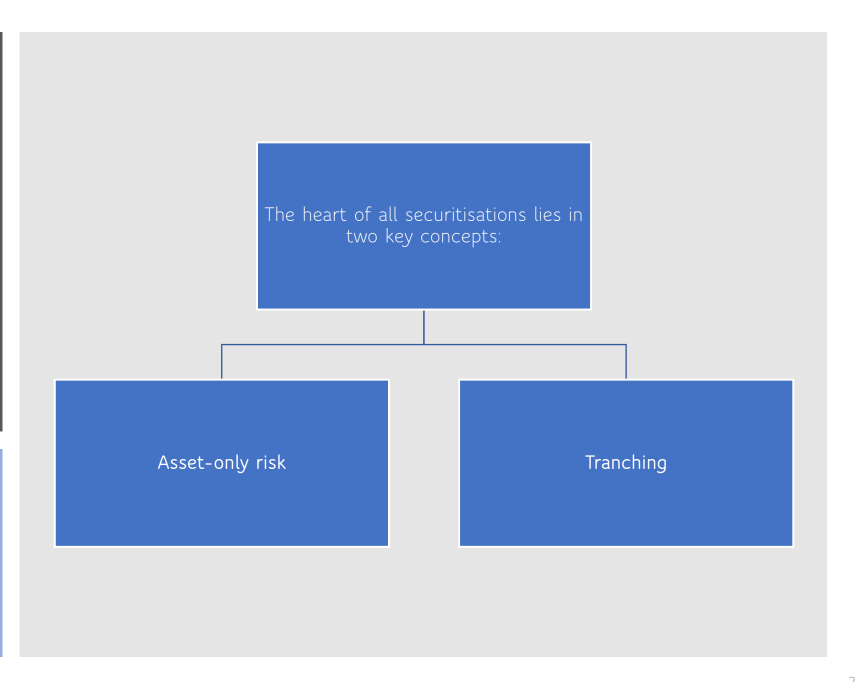
Securitisation Foundation

What's it all about ?

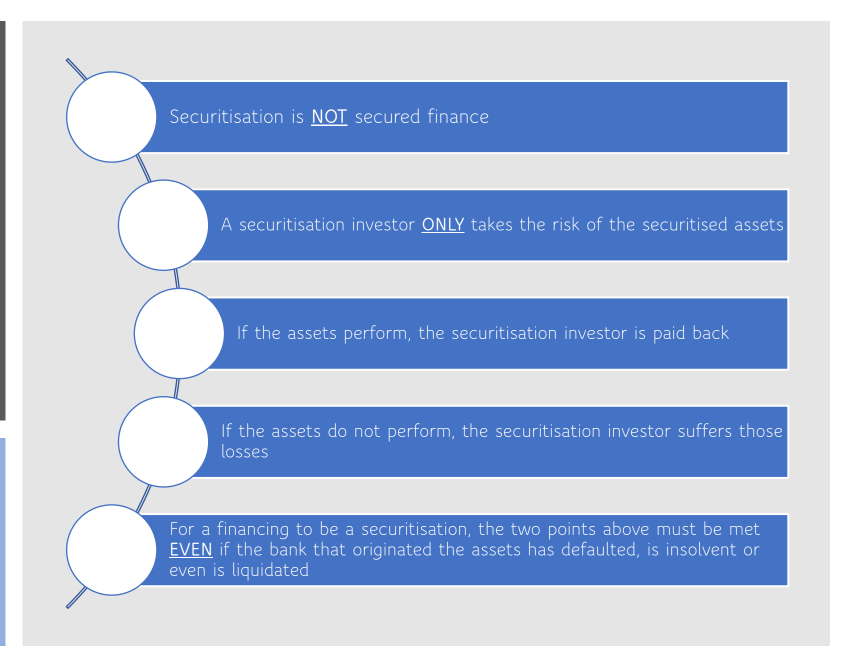


What's it all about ?





Asset-only risk





Pass-through & match funding

Securitisation being an asset-only risk leads necessarily to another key aspect of securitisations: "pass-through"

Pass-through means that the investors in a securitisation can only look at the asset to be repaid (asset-only risk), not the *originator*

Pass-through means that the investor only gets paid when the securitised asset pays. In some cases (e.g., mortgages and credit cards) this is unpredictable

For the **originator** that means that funding is matching the repayment profile of the assets. **No funding miss-match**. This is known as "**match-funding**"

So, in securitisations usually, the **investor** does **NOT** have a bullet repayment at maturity and may not know exactly when he is going to get paid



True sale

Securitisation being an assetonly risk leads necessarily to another key aspect of traditional securitisations: "true sale"

"true sale" means that the investors in a securitisation get repaid even if the originator goes bankrupt security, all jurisdictions have rules

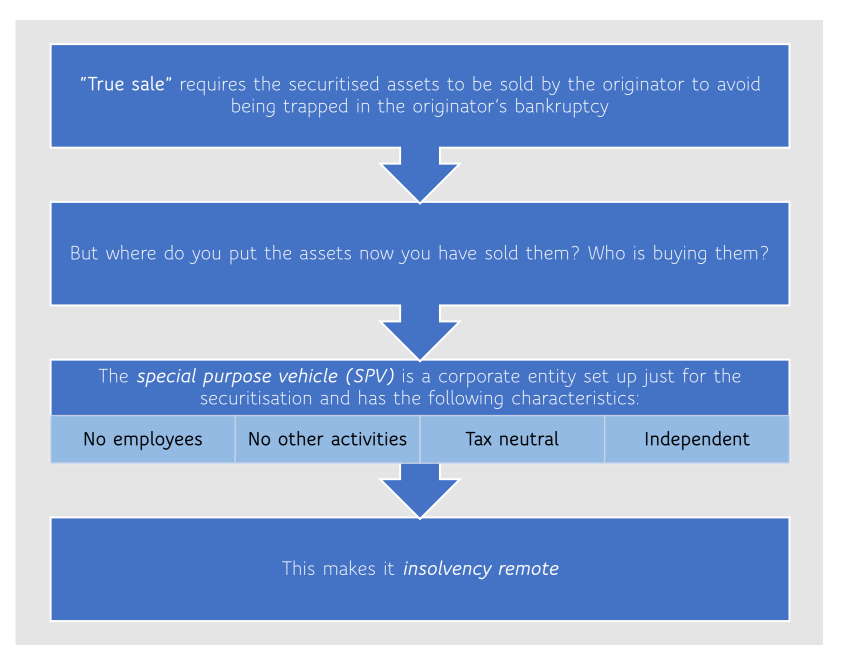
security, all jurisdictions have rules suspending the enforcement of security. This would mean that, in the bankruptcy of the originator, securitisation investors may not be able to get their hands on the securitised assets and so would be dependent in some way on the originator to get repaid

So, to be an asset-only risk, the securitised assets are sold by the originator in a "true sale" that will be recognised by the courts even if the originator is bankrupt



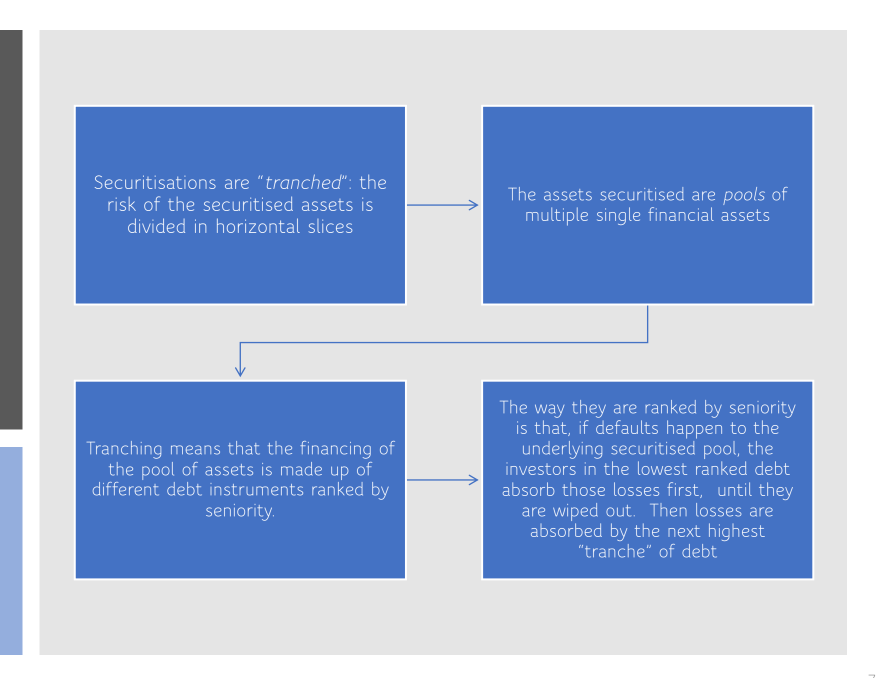
Asset-only risk & true sale give you

The SPV



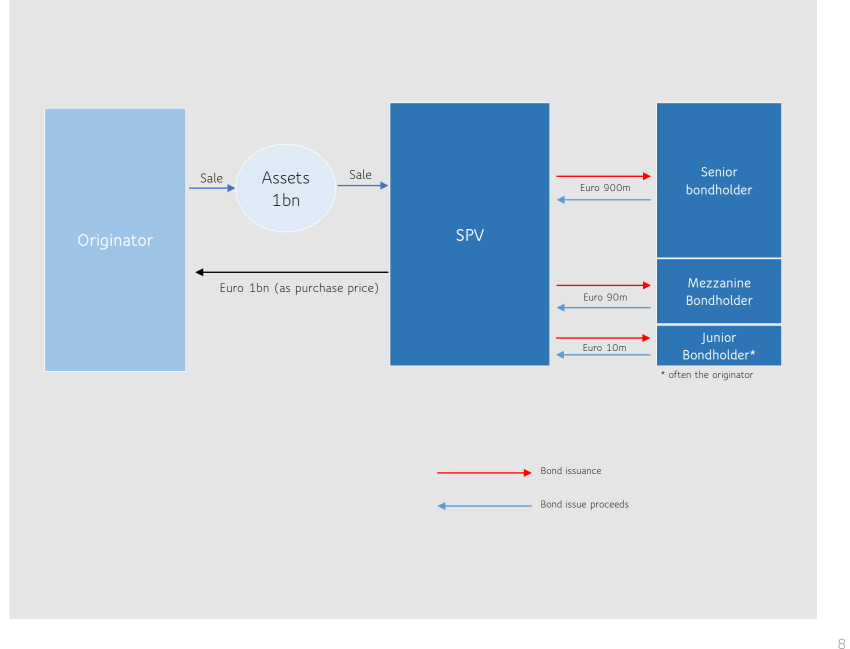


Tranching



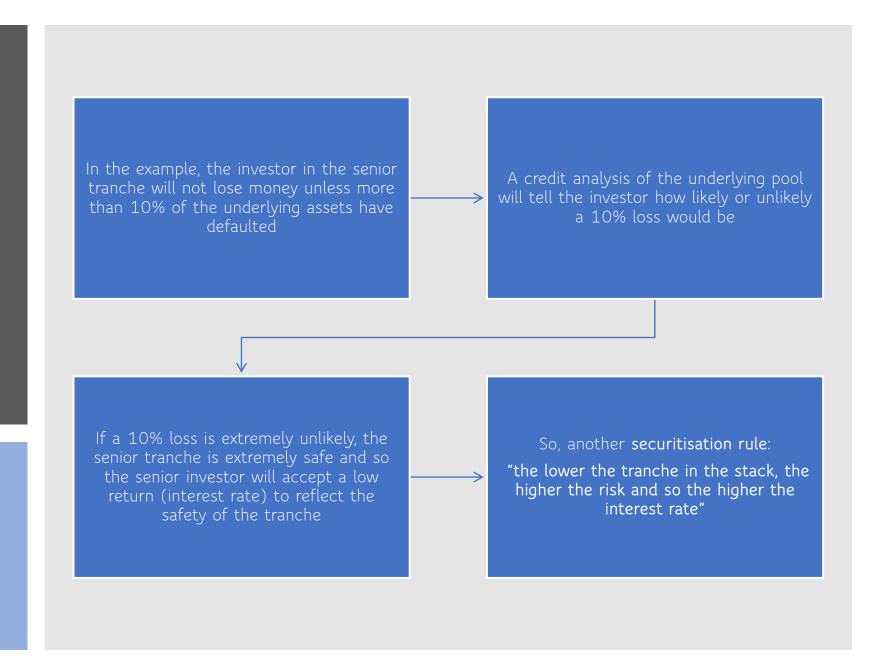






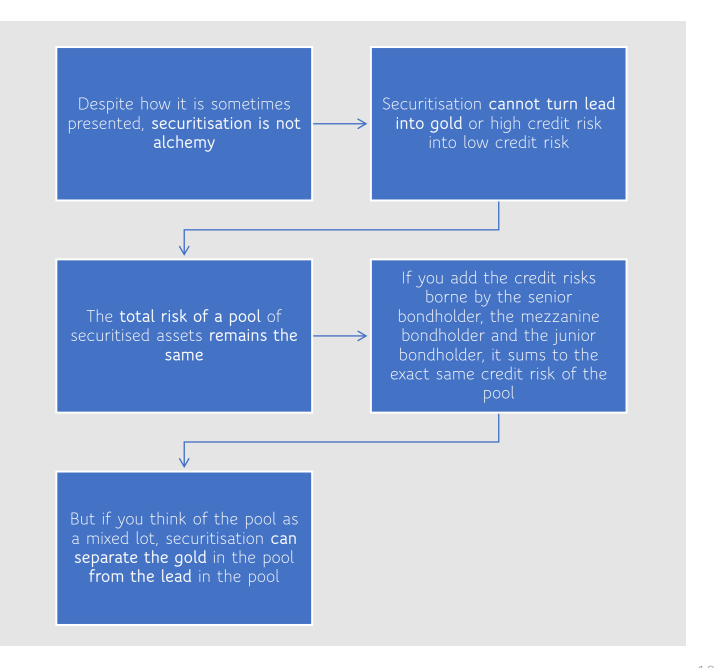


Tranching





Tranching WARNING!





The Waterfall

- As cash is generated from the securitised assets and received by the SPV, it is distributed in a specific order. That order is the "waterfall"
- The archetypal waterfall looks somewhat like this:
 - Entities that have to be paid if the securitisation is to continue (servicing fees, swap fees, admin expenses...)
 - Liquidity fees
 - Swap payments
 - Most senior noteholders
 - ❖ Mezz noteholders
 - Junior noteholders
 - ❖ Excess spread to the originator
- This is an idealised list and waterfalls can be quite complex
- There are usually two waterfall interest and principal
- There can also be two waterfall pre and post enforcement



- The cash flow from the assets may suffer for irregularities over time when the securitisation bond must pay in accordance with its schedule eg consumers paying late
- To prevent asset cash flow irregularities resulting in the technical default of the securitisation bond, a bank may provide a committed loan facility to the SPV to be drawn on in case of a cash shortfall. This loan is a "liquidity facility"
- Because the liquidity facility is liquidity not credit support, it gets repaid before the securitisation notes in the waterfall

Liquidity



- The SPVS is insolvency remote so has no employees
- Someone has to service the assets collect cash, send chasing letters, enforce defaulted receivables
- The "servicer" is usually the originator but not always
- Sometimes a party is appointed upfront in case the servicer is not capable of acting this is called a "back-up servicer"

The Servicer



Warehouse Facility

- There is a minimum size for a securitisation placed in the public markets
- So how does a non-bank finance the original lending to create the assets that will go in the securitisation pool?
- One financing tool is a committed loan facility from a bank which is itself a securitisation (ie asset backed and tranched). These are called "warehouse facilities" or just "warehouses"
- A customer borrows from the originator eg for example a house purchase. The originator draws down on the committed loan facility in the amount of the mortgage and advances the funds.
- There is an agreement between the lending bank and the originator that when a certain amount of origination has been reached, the originator will refinance the pool via a securitisation
- Because warehouses are legally securitisations, they must comply with the Securitisation Regulation
- The capital that must be allocated by the lending bank is the CRR required capital for a securitisation
- But that means that warehouses can also achieve STS status and a lower capital allocation as a result



Securitisation

Why do it if you are an originator?

Asset-only means securitisation is a form of financing accessible even when the bank is weak or in danger

Asset-only means that for a weak bank with strong assets, the *cost of financing can be lower*

Tranching means that the bank using securitisation can access new investors that would not finance it on an unsecured basis

Tranching means that, by targeting specific investor groups and appealing to their specific risk/reward targets, the total cost of funding may be lower than without tranching

If the investors take the asset risks, it means that those risks are not borne by the originator and therefore no capital need be set aside against those assets – securitisation can be a capital management tool



Securitisation

Why invest into it?

Tranching means that securitisation can create high quality capital market debt from mixed quality assets for risk averse investors seeking a good return

Asset-only finance means that capital market investors can lend (indirectly) and take the risks of markets to which they have no other access (e.g., SMEs or residential mortgages)

The European nature of the market means investors can have access to safe capital market instruments in jurisdictions to which they have no other access

Because rating agencies allow senior tranches of securitisations to be rated higher than the sovereign, securitisation allows low risk investors to invest in high-risk countries

