

insede

R&D

Next economic reasoning system

Economic Value Architecture & Engineering

Many of the patterns of nature we can discover only after they have been constructed by our mind.

Friedrich von Hayek

Economic Value Architecture & Engineering

2. Enterprise potential

1. Stock exchange

3. Communicating values and progress

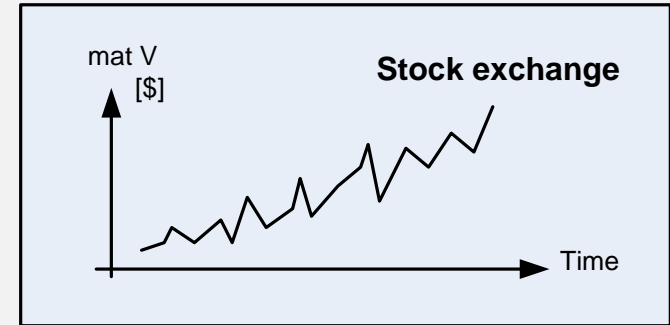
Economic Value Architecture & Engineering

2. Enterprise potential

3. Communicating values and progress

Economic Value Architecture & Engineering

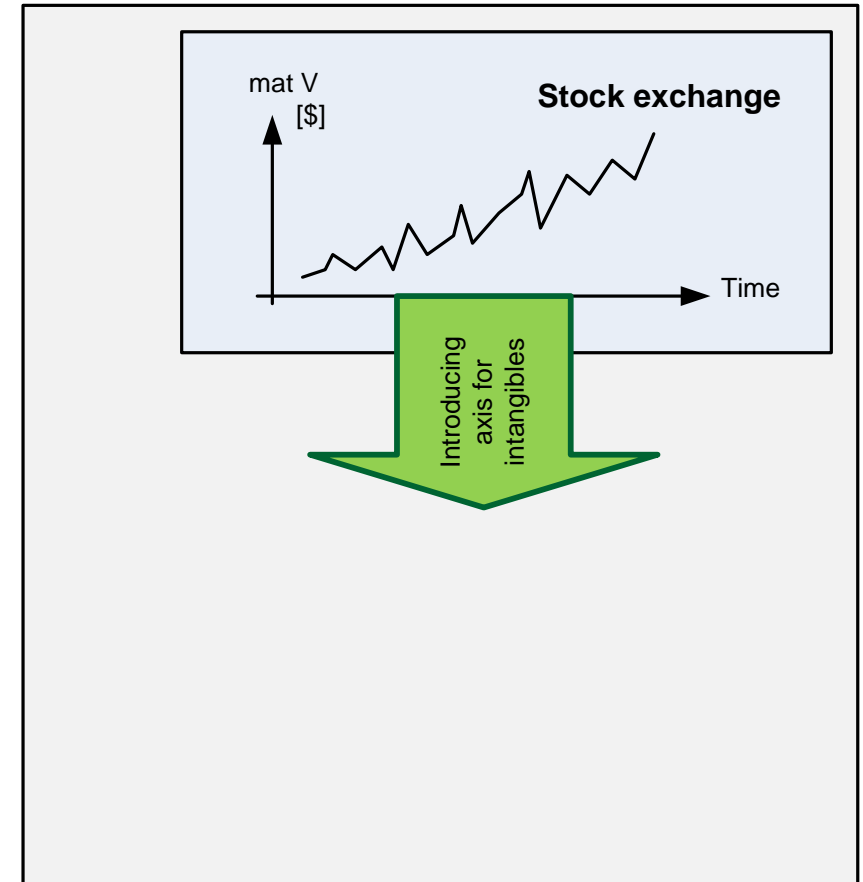
2. Enterprise potential



3. Communicating values and progress

Economic Value Architecture & Engineering

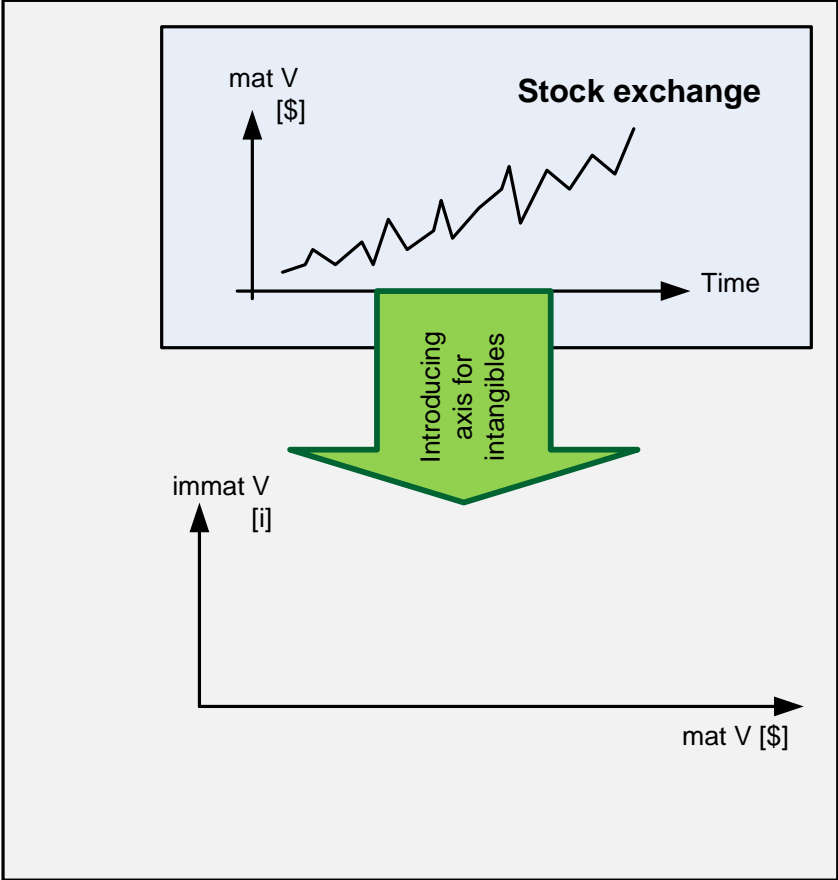
2. Enterprise potential



3. Communicating values and progress

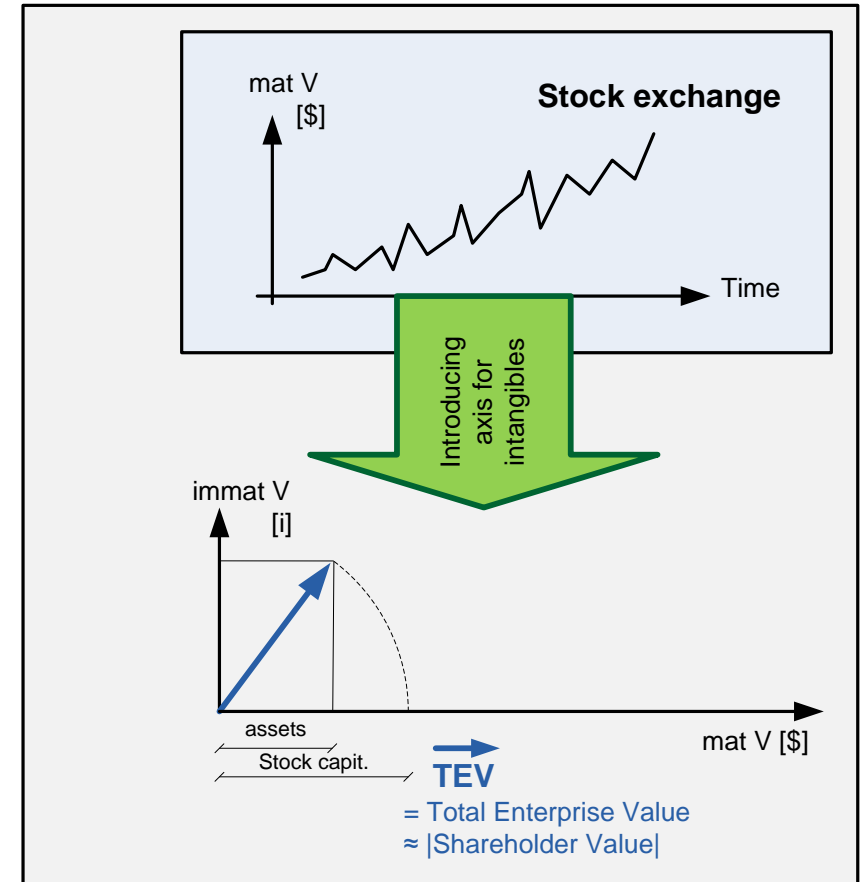
Economic Value Architecture & Engineering

2. Enterprise potential



3. Communicating values and progress

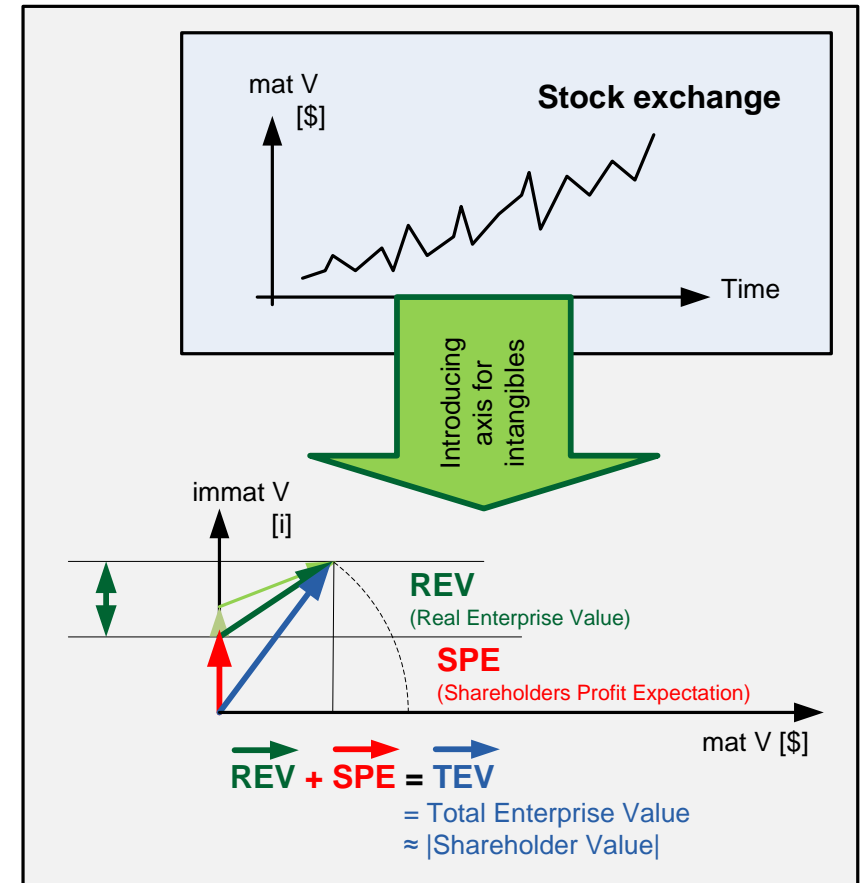
2. Enterprise potential



3. Communicating values and progress

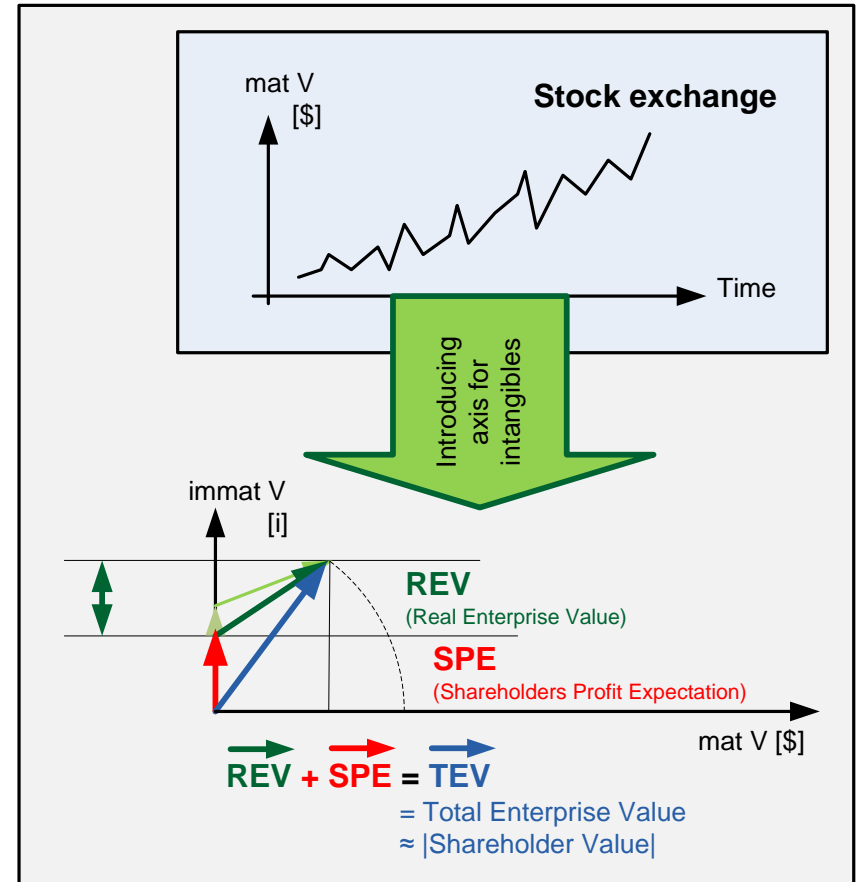
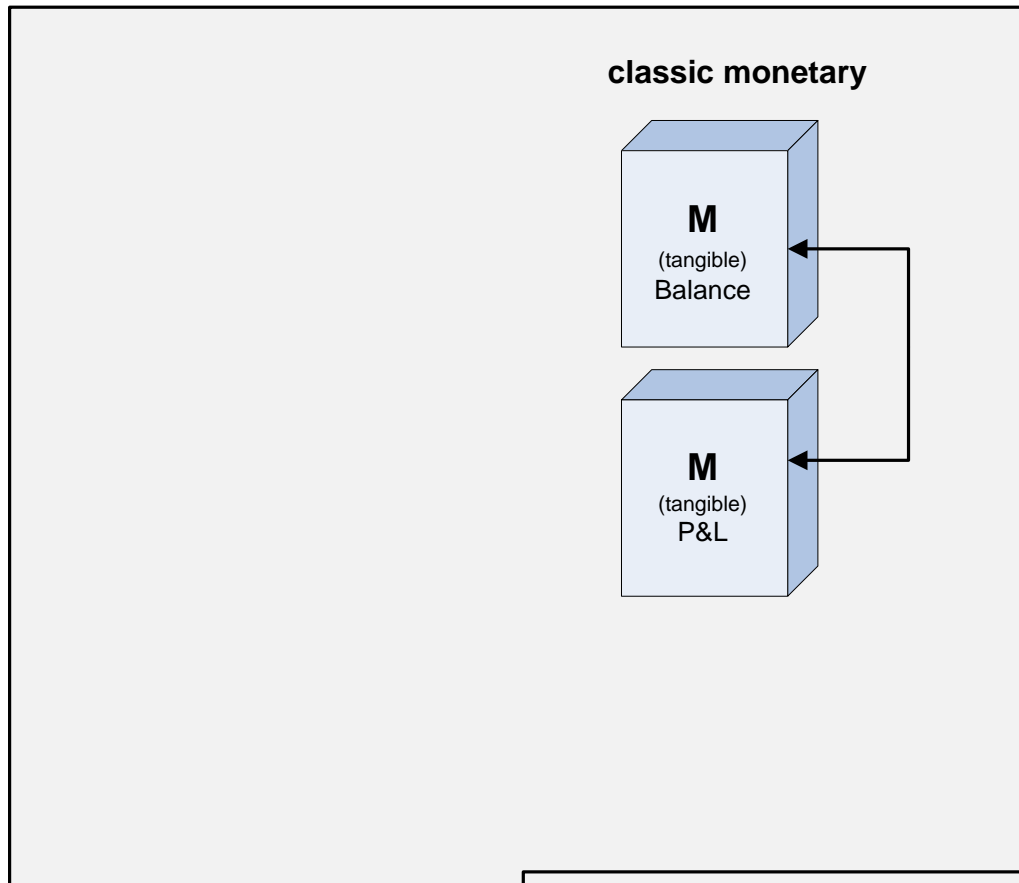
Economic Value Architecture & Engineering

2. Enterprise potential



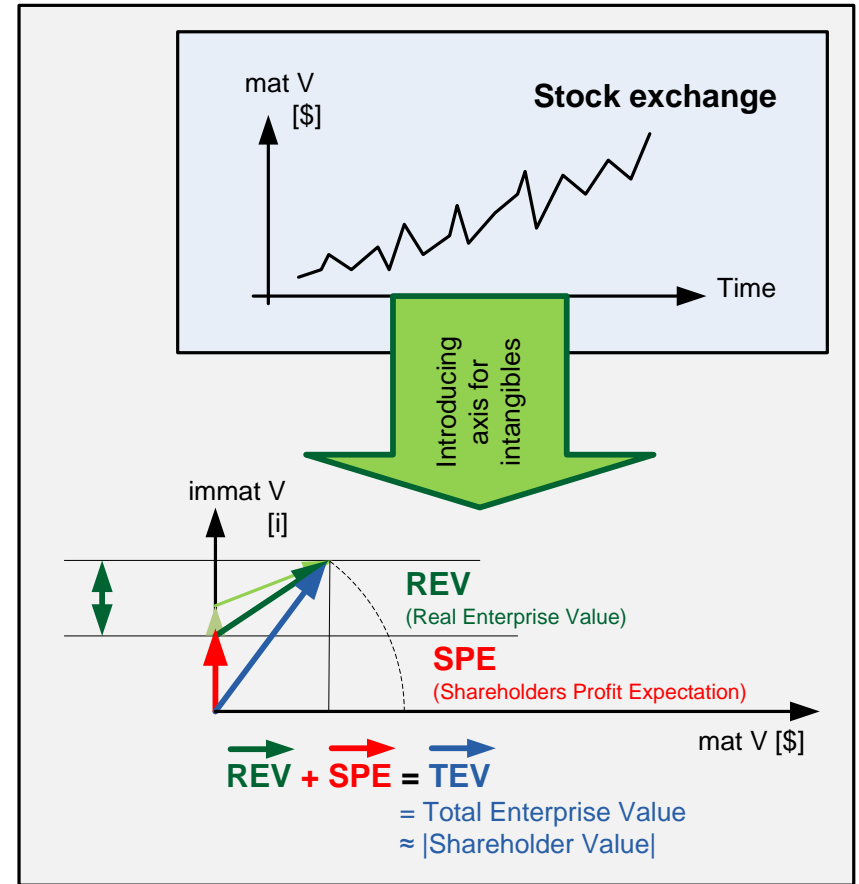
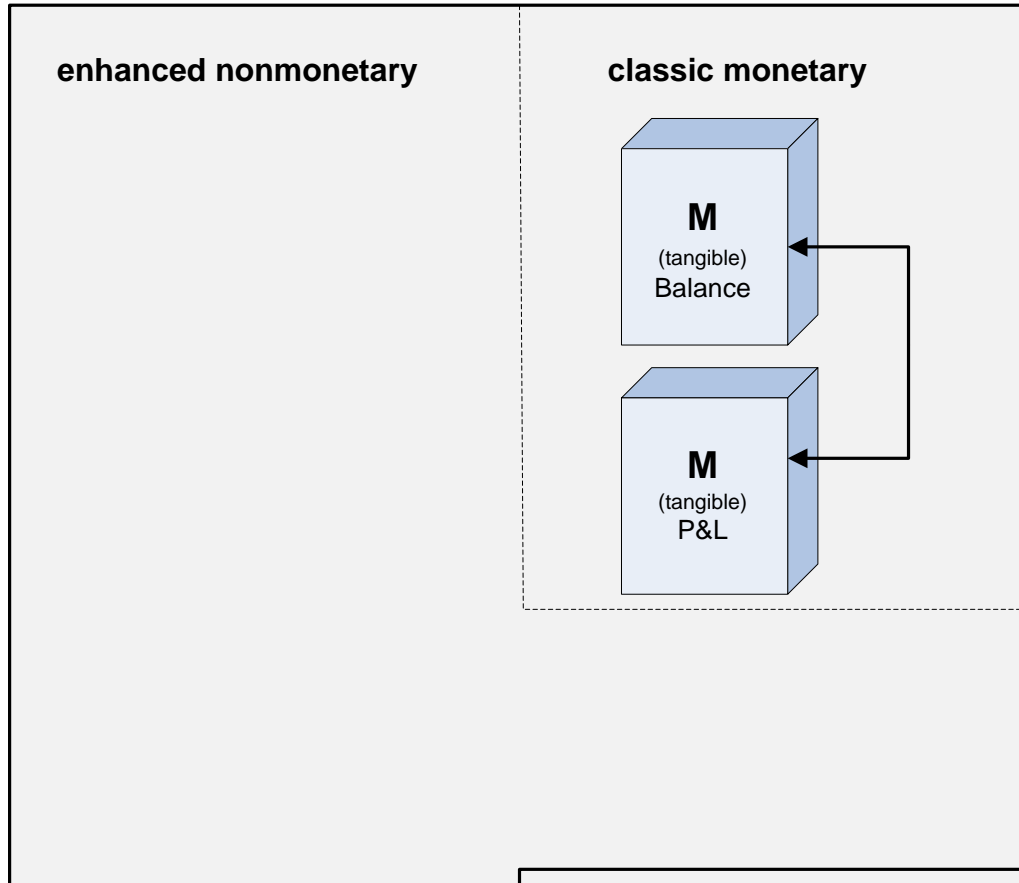
3. Communicating values and progress

Economic Value Architecture & Engineering



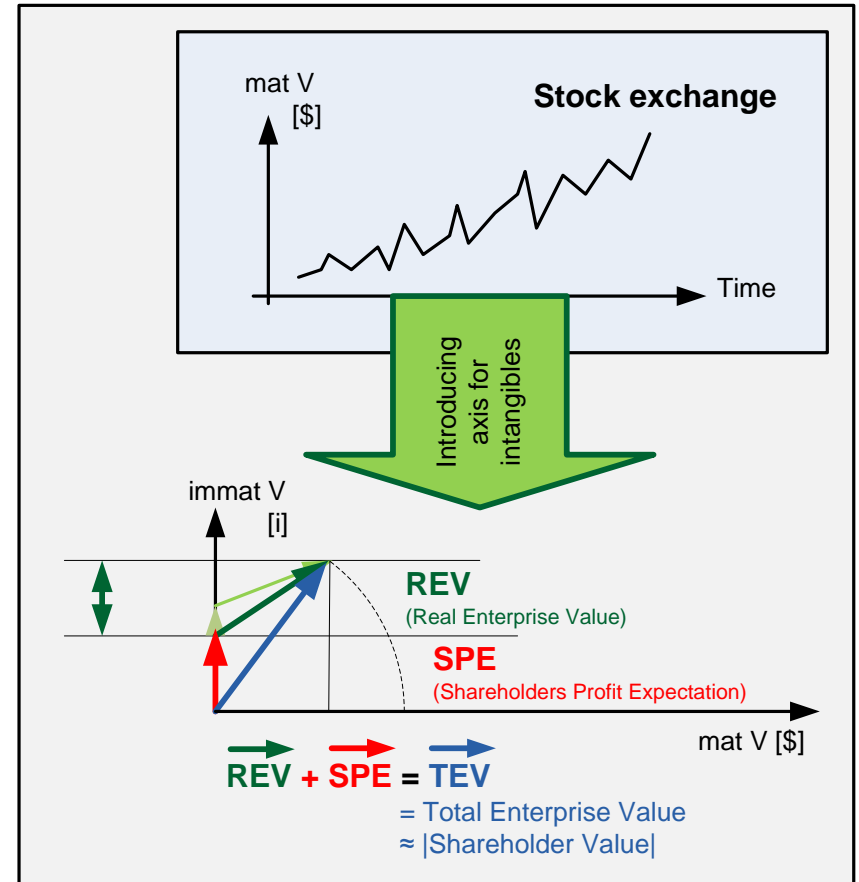
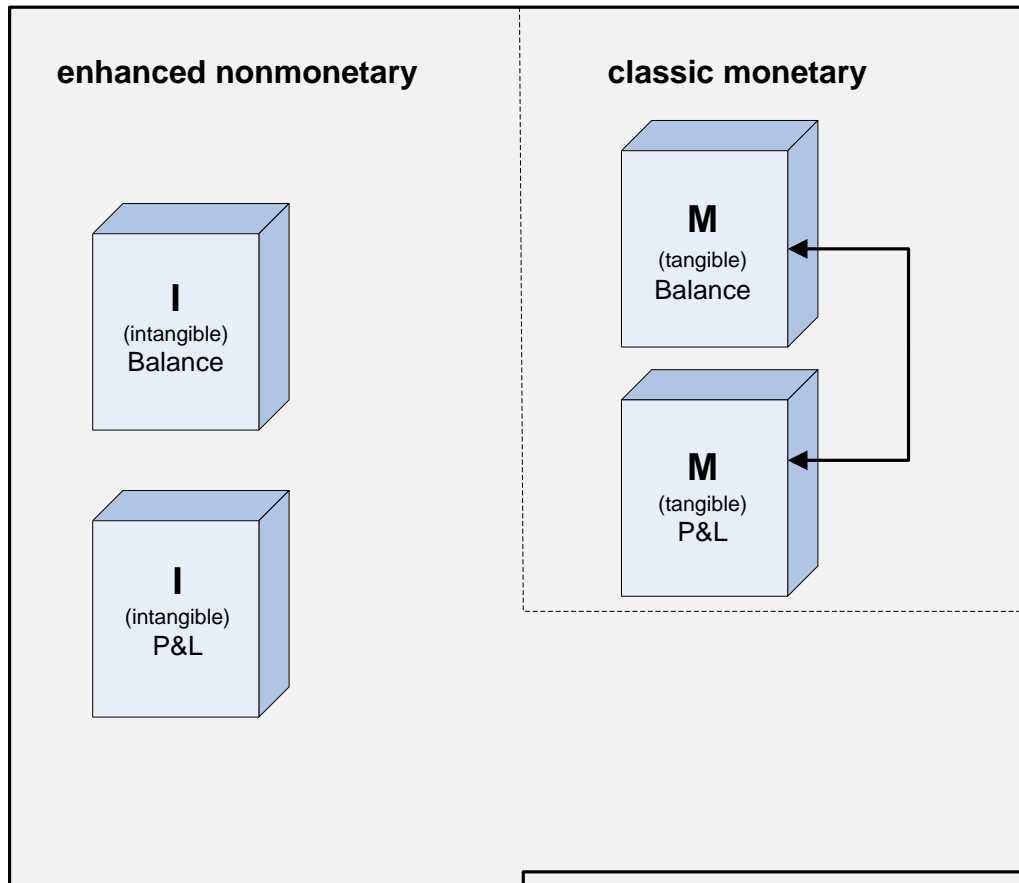
3. Communicating values and progress

Economic Value Architecture & Engineering



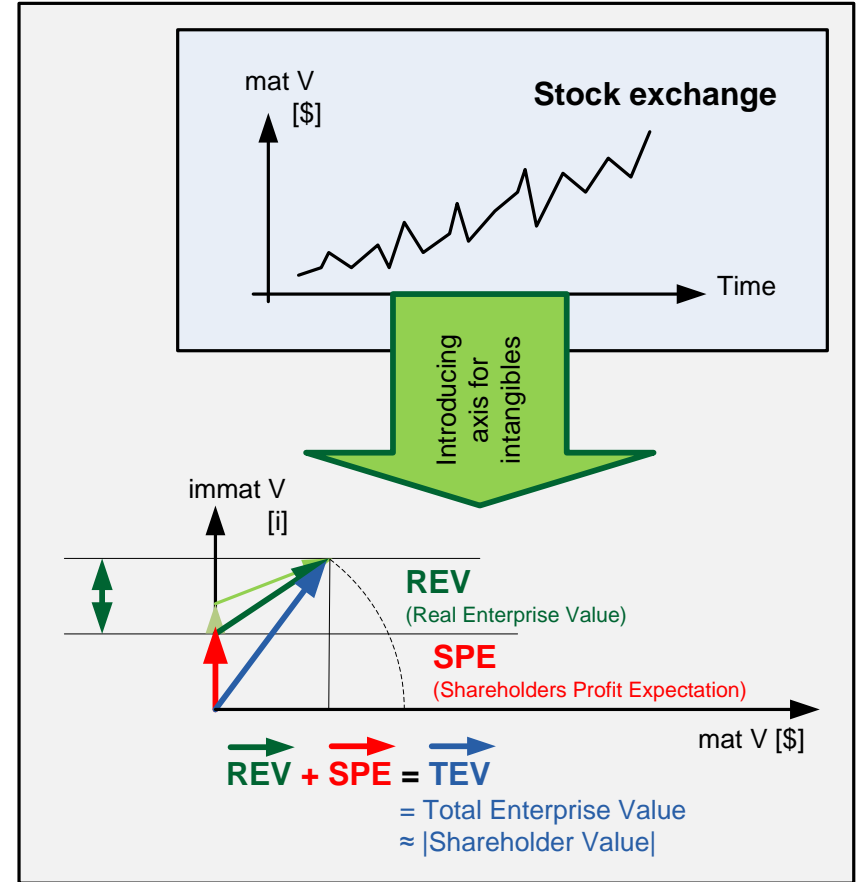
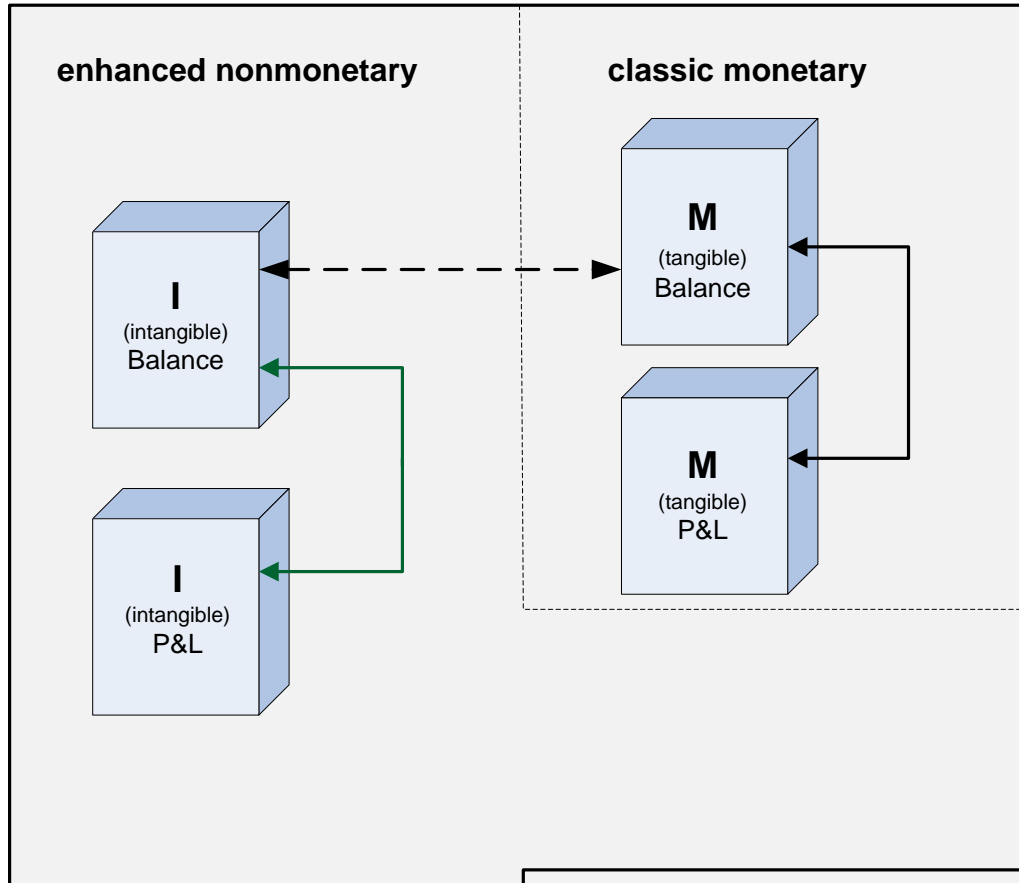
3. Communicating values and progress

Economic Value Architecture & Engineering



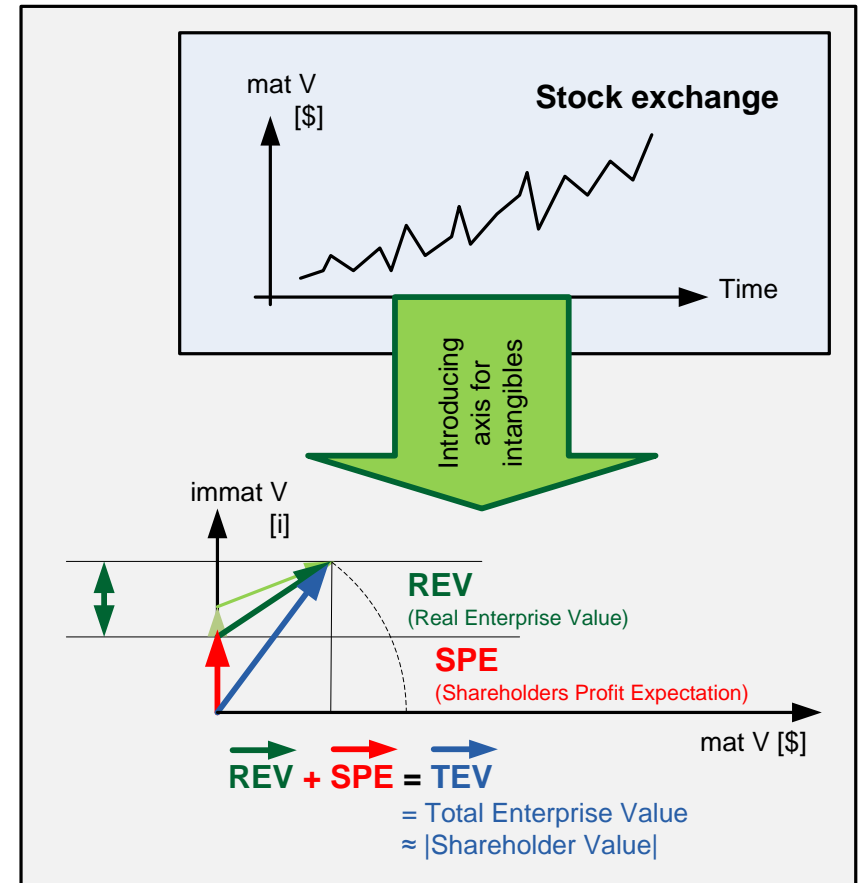
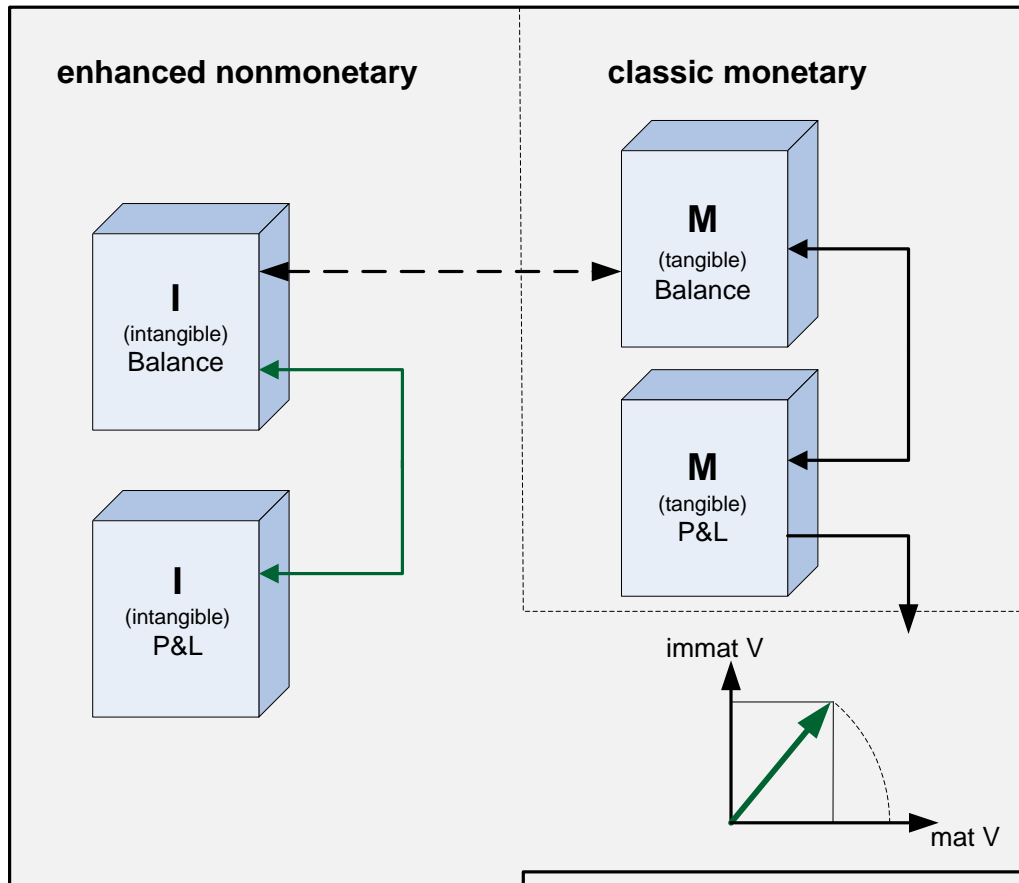
3. Communicating values and progress

Economic Value Architecture & Engineering



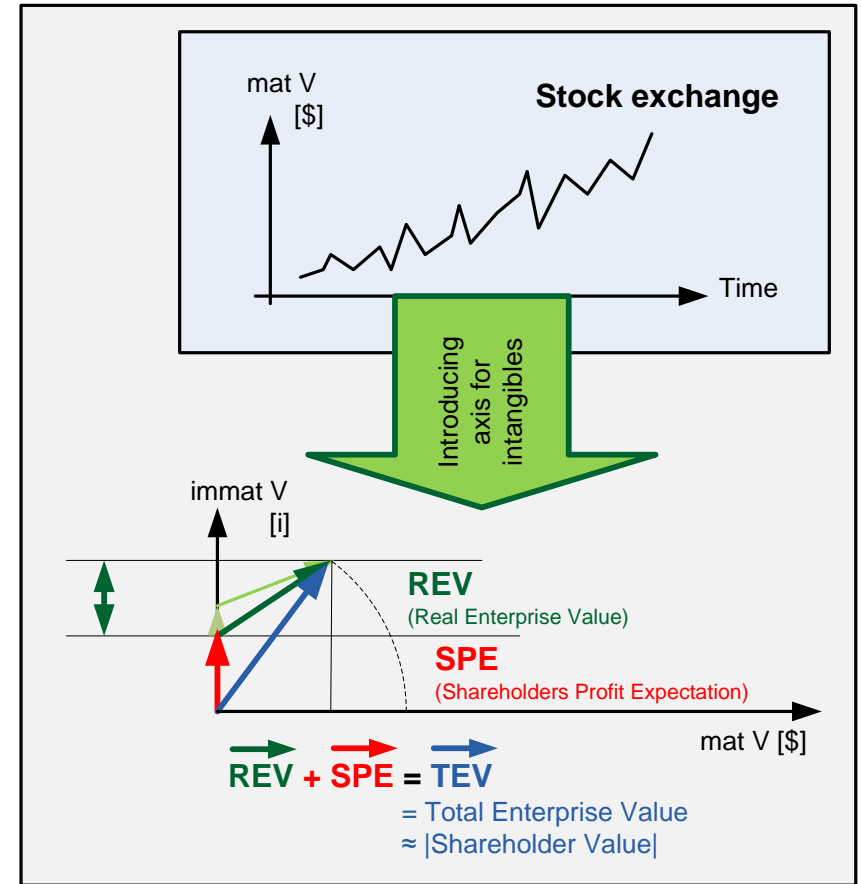
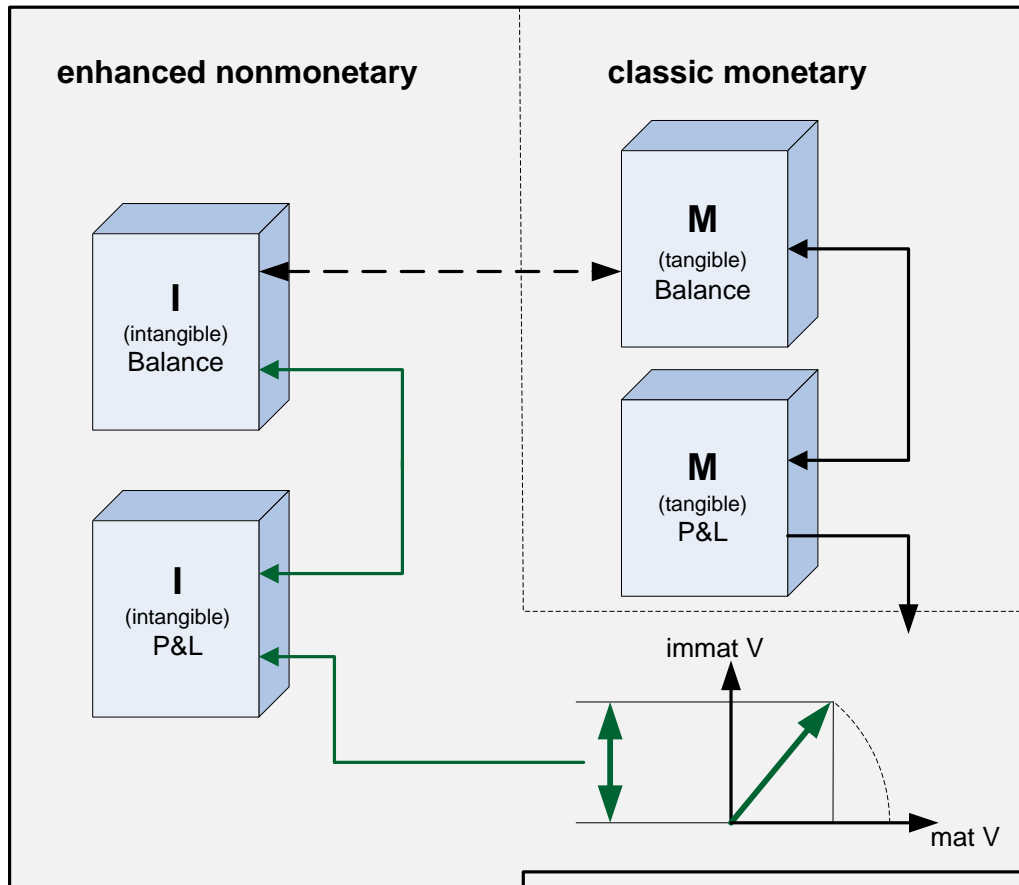
3. Communicating values and progress

Economic Value Architecture & Engineering



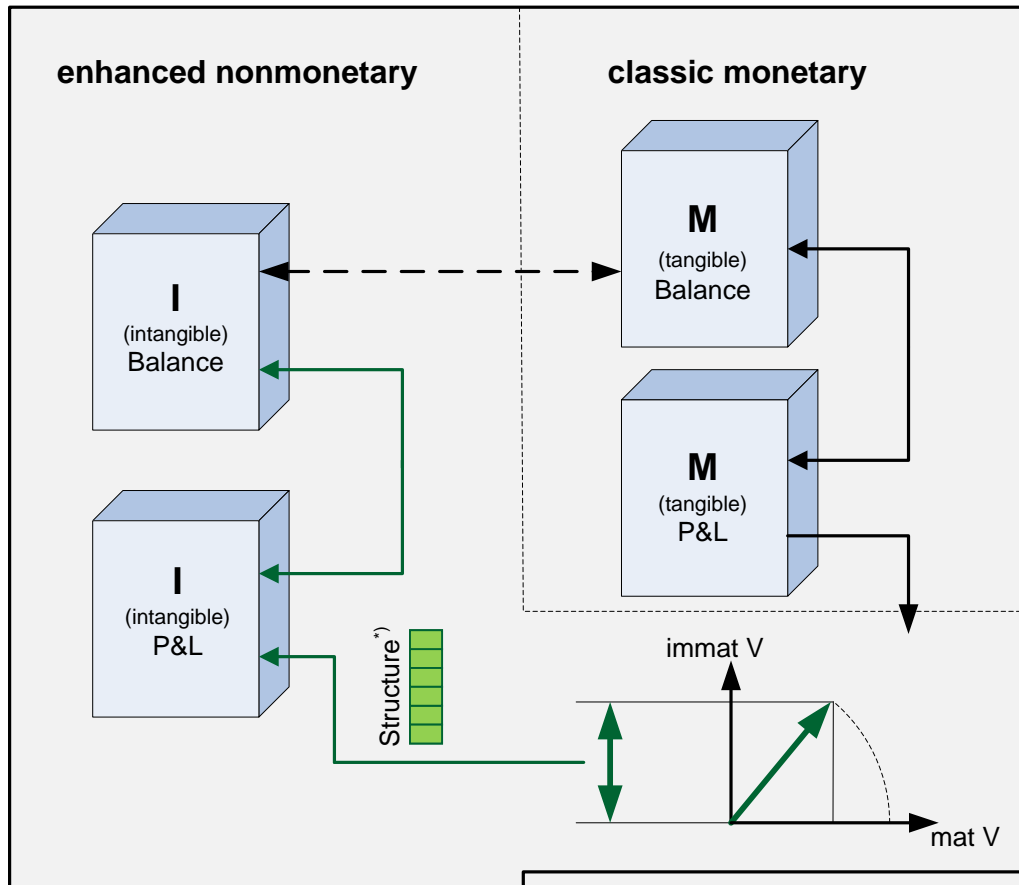
3. Communicating values and progress

Economic Value Architecture & Engineering

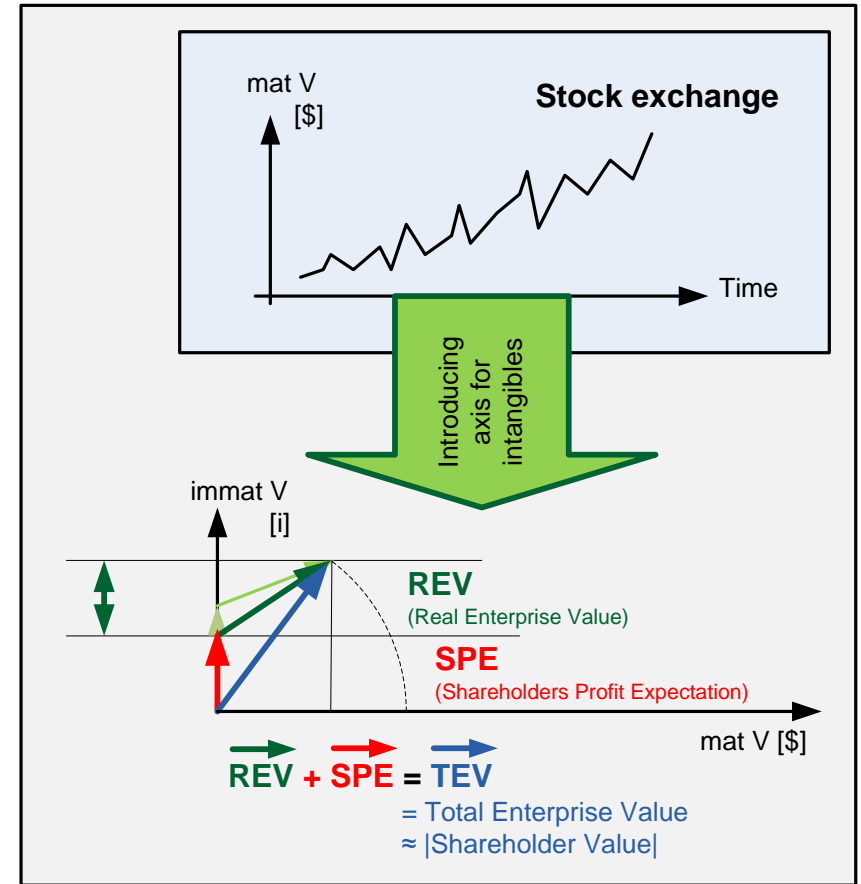


3. Communicating values and progress

Economic Value Architecture & Engineering

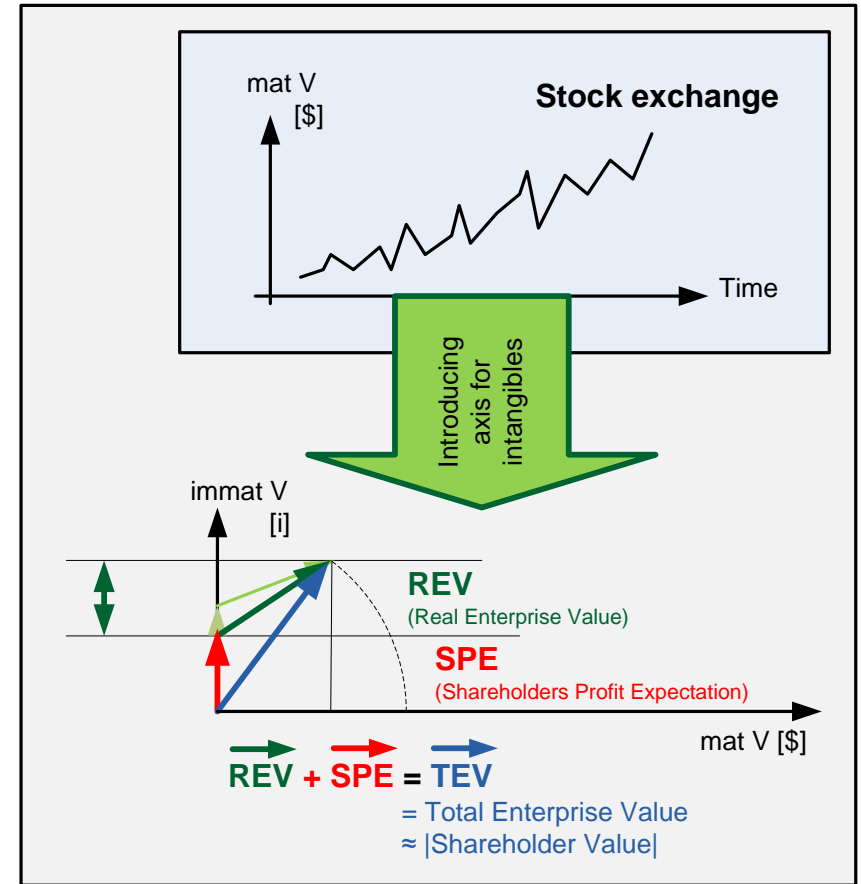
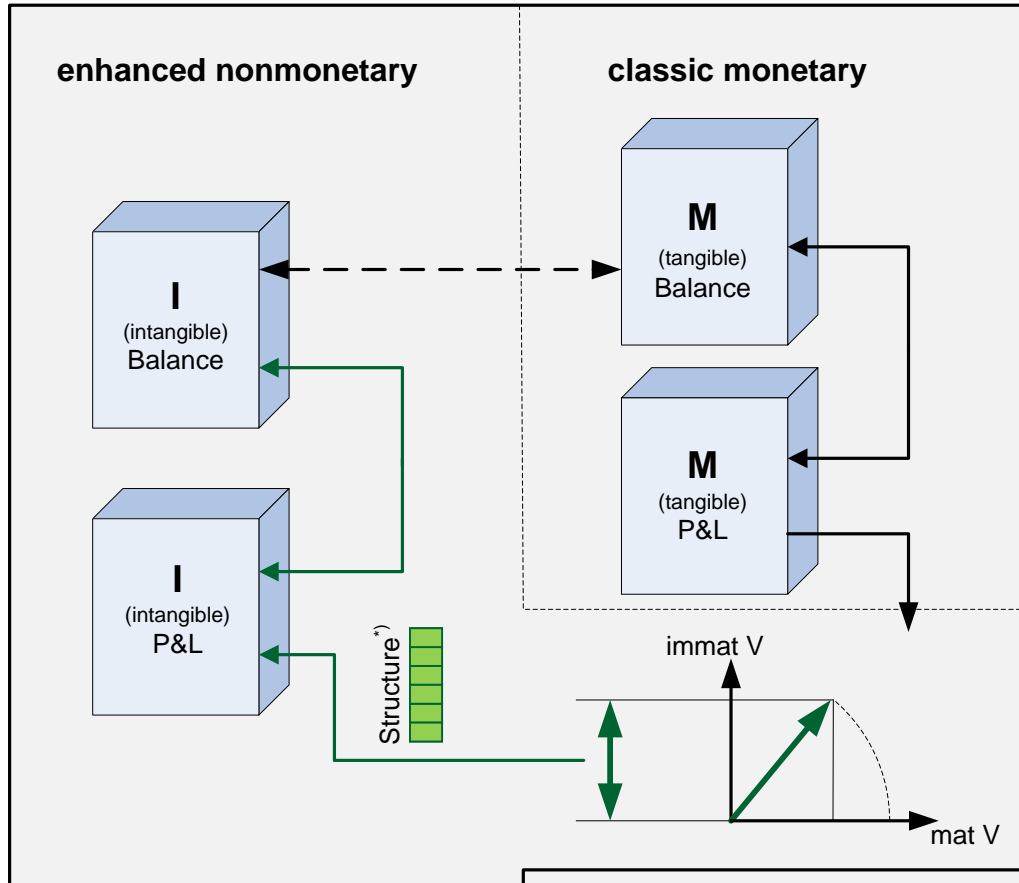


*) As for example:
BSC, EVA, BIG, UPR, B'E....



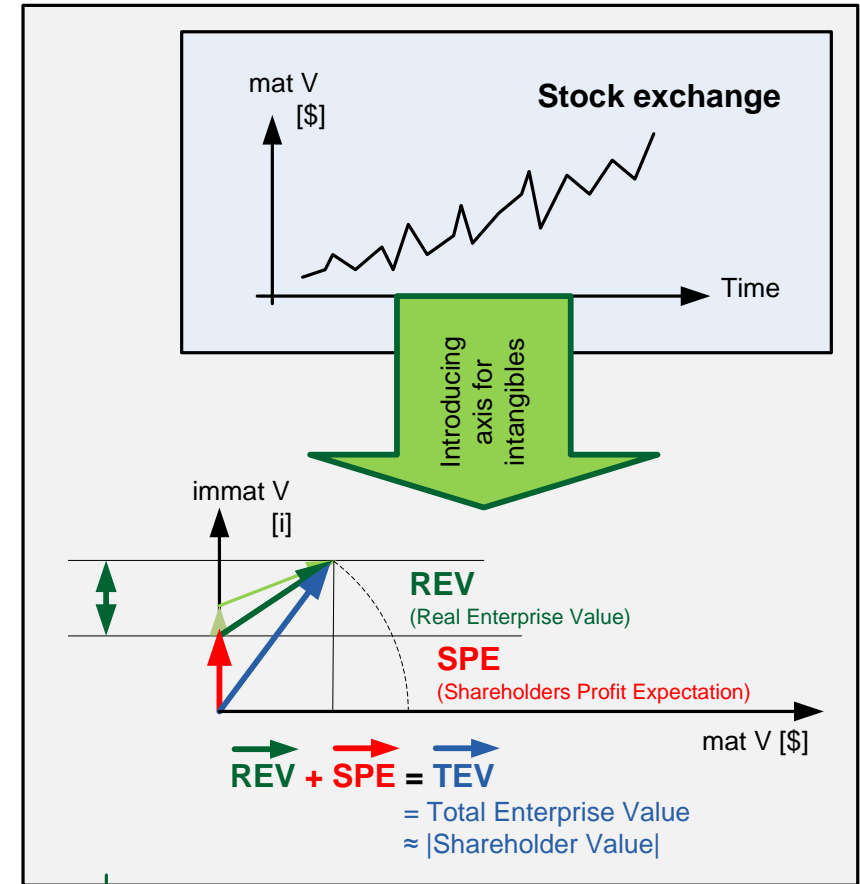
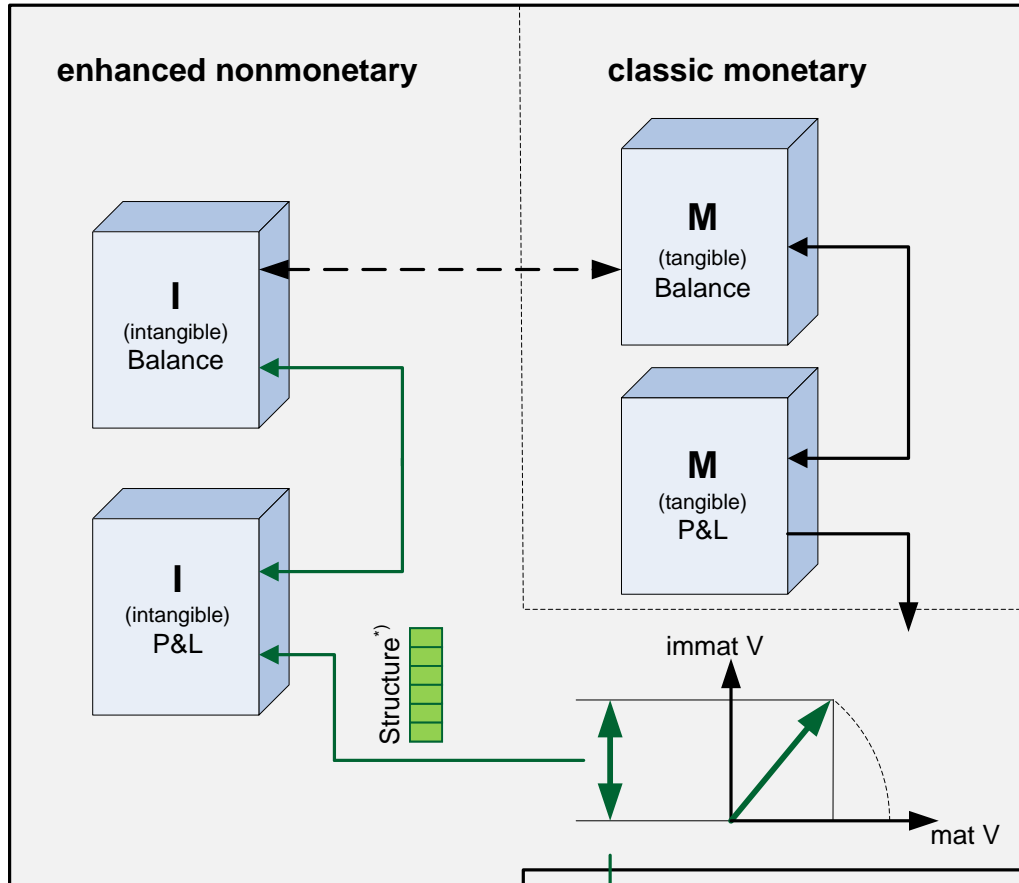
3. Communicating values and progress

Economic Value Architecture & Engineering



*) As for example:
BSC, EVA, BIG, UPR, B'E....

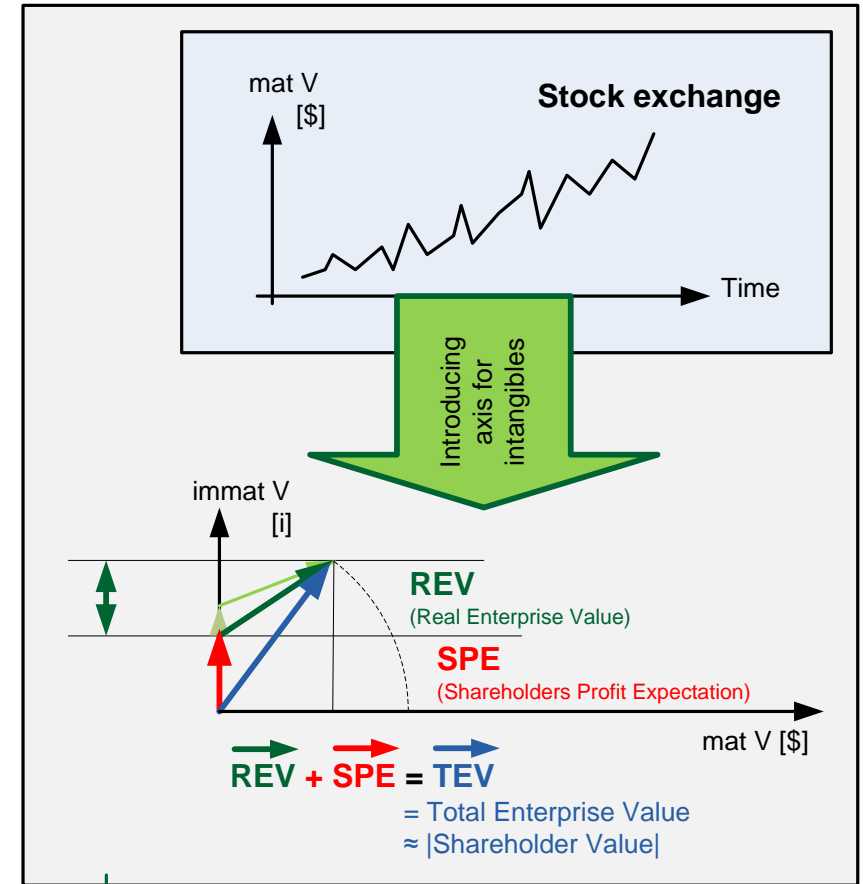
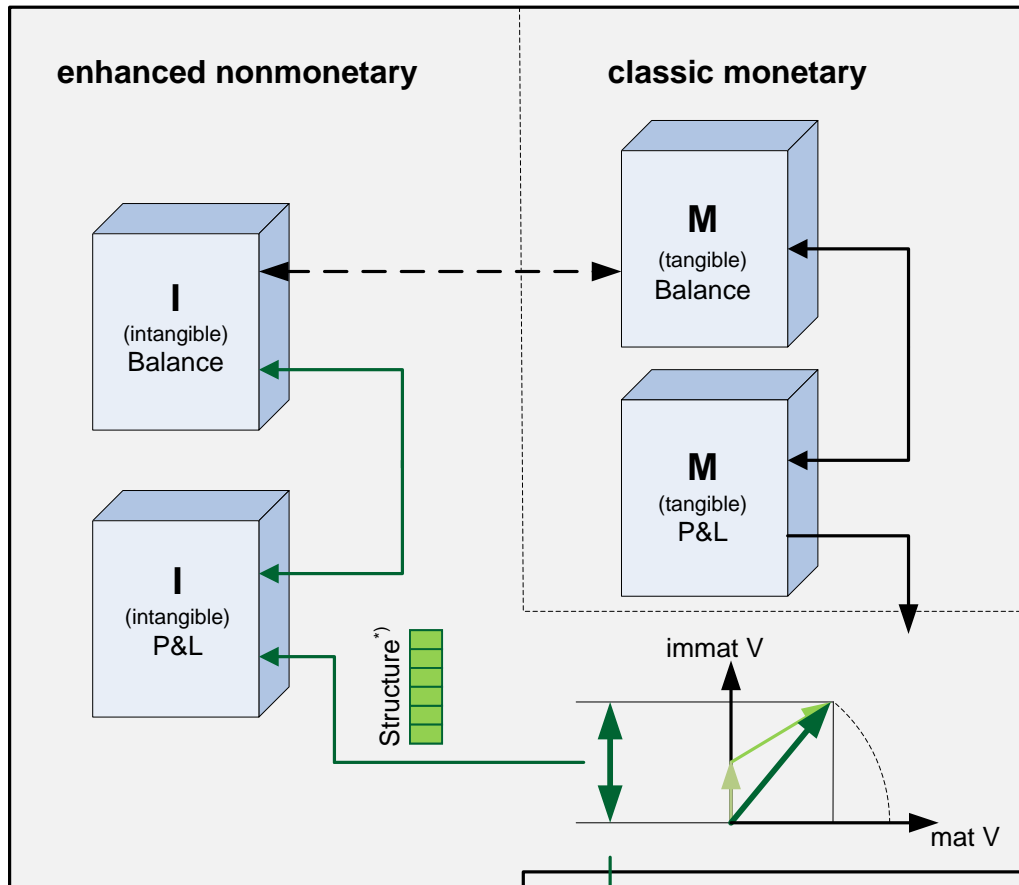
Economic Value Architecture & Engineering



*) As for example:
BSC, EVA, BIG, UPR, B'E....



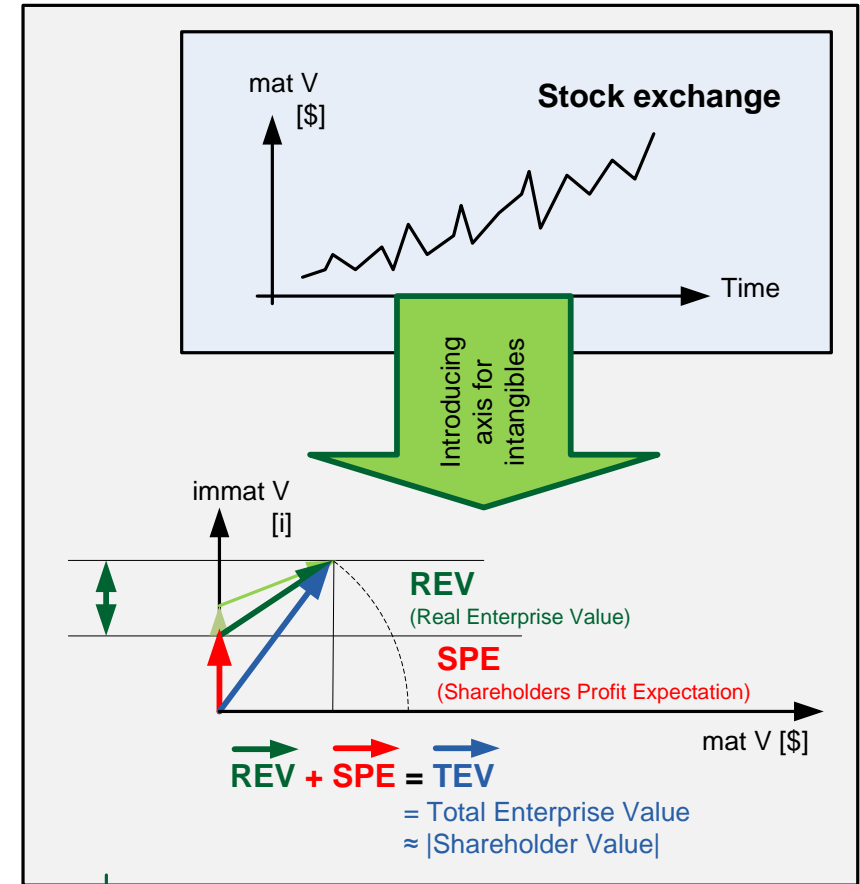
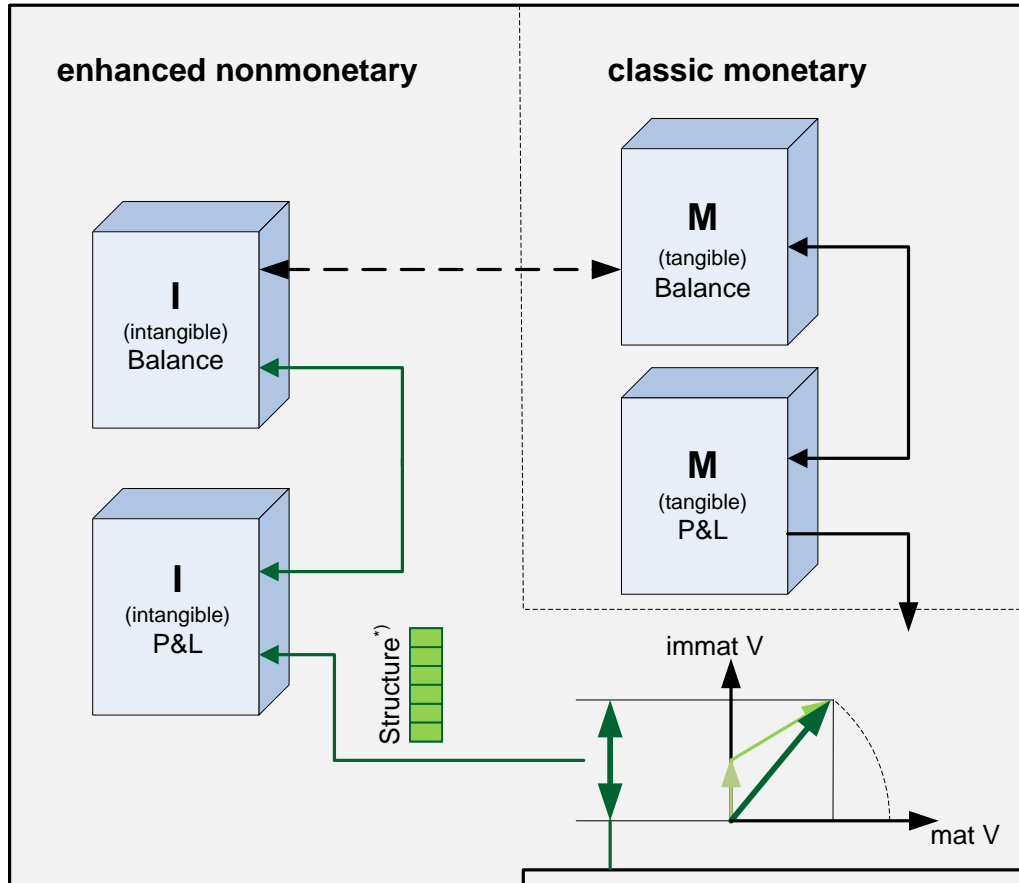
Economic Value Architecture & Engineering



*) As for example:
BSC, EVA, BIG, UPR, B'E....



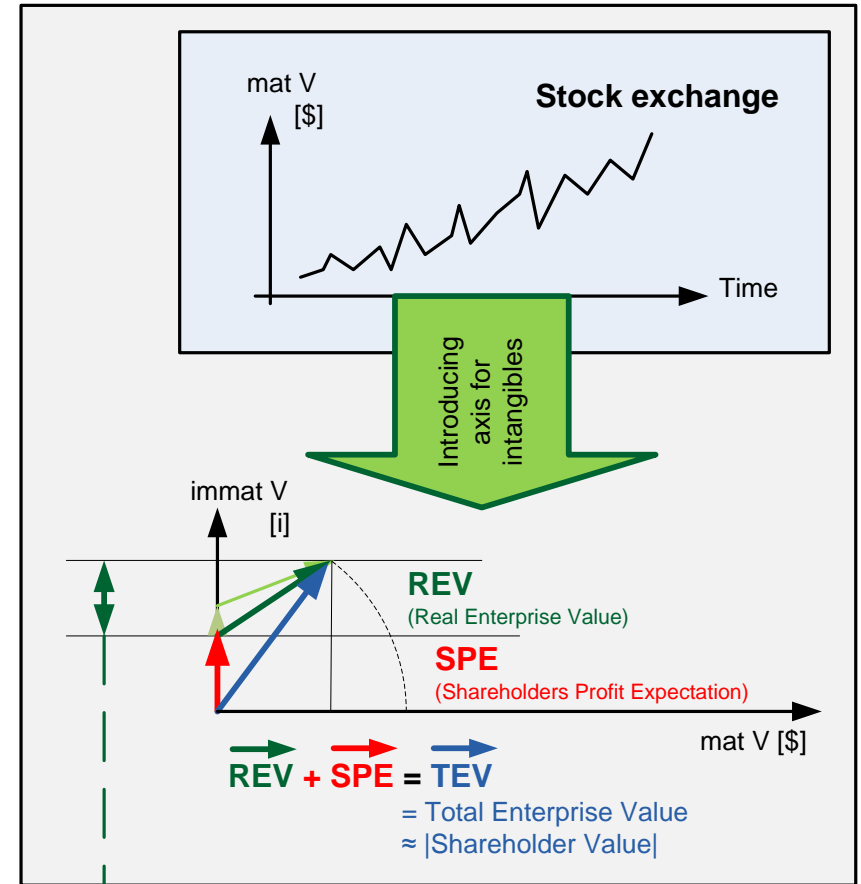
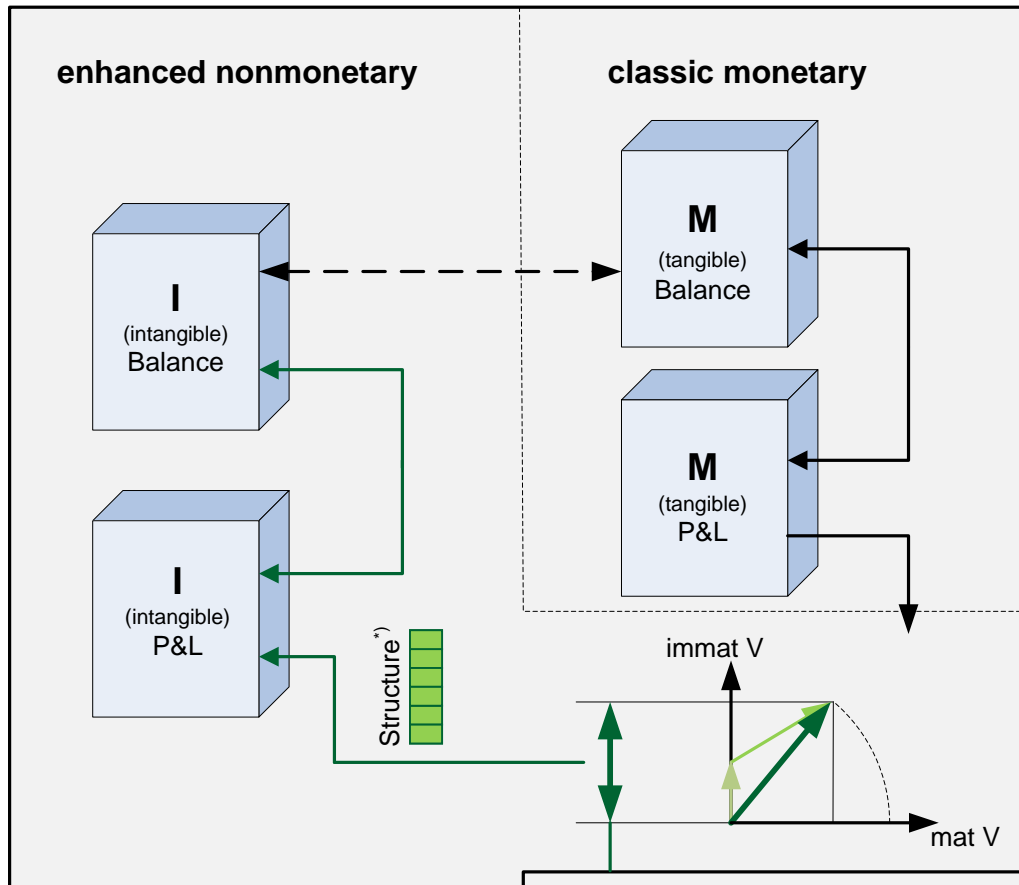
Economic Value Architecture & Engineering



*) As for example:
BSC, EVA, BIG, UPR, B'E....



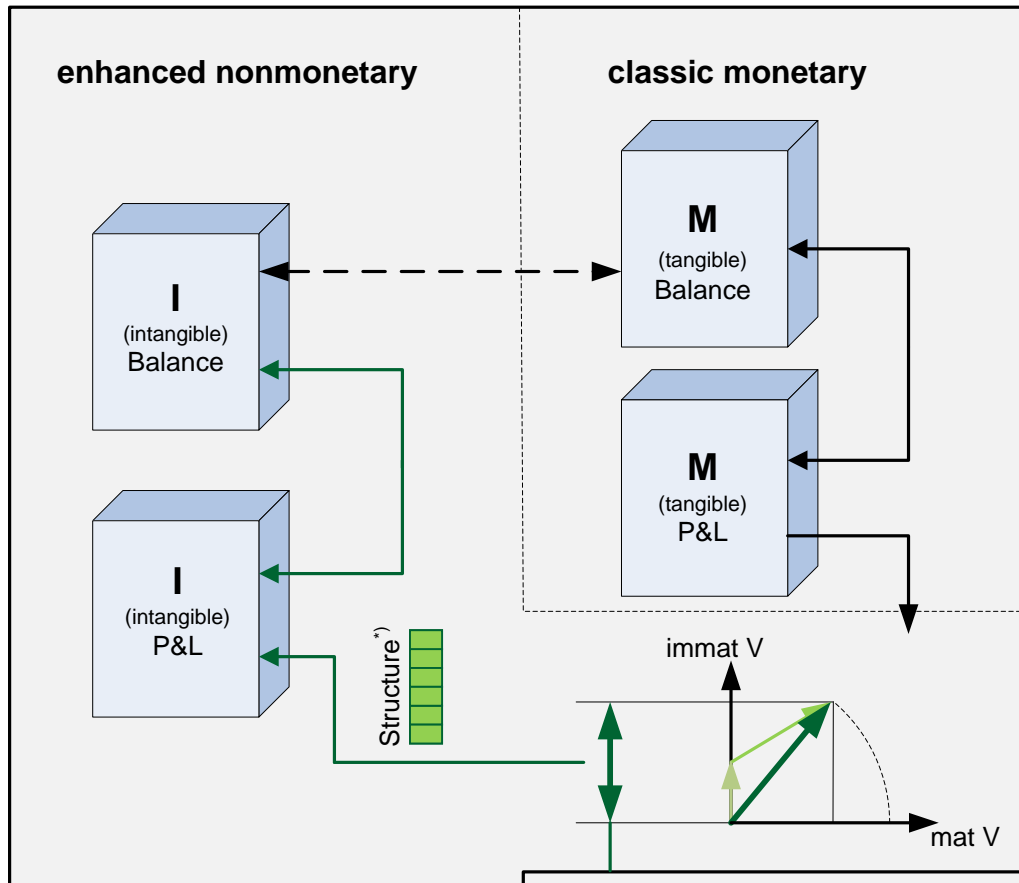
Economic Value Architecture & Engineering



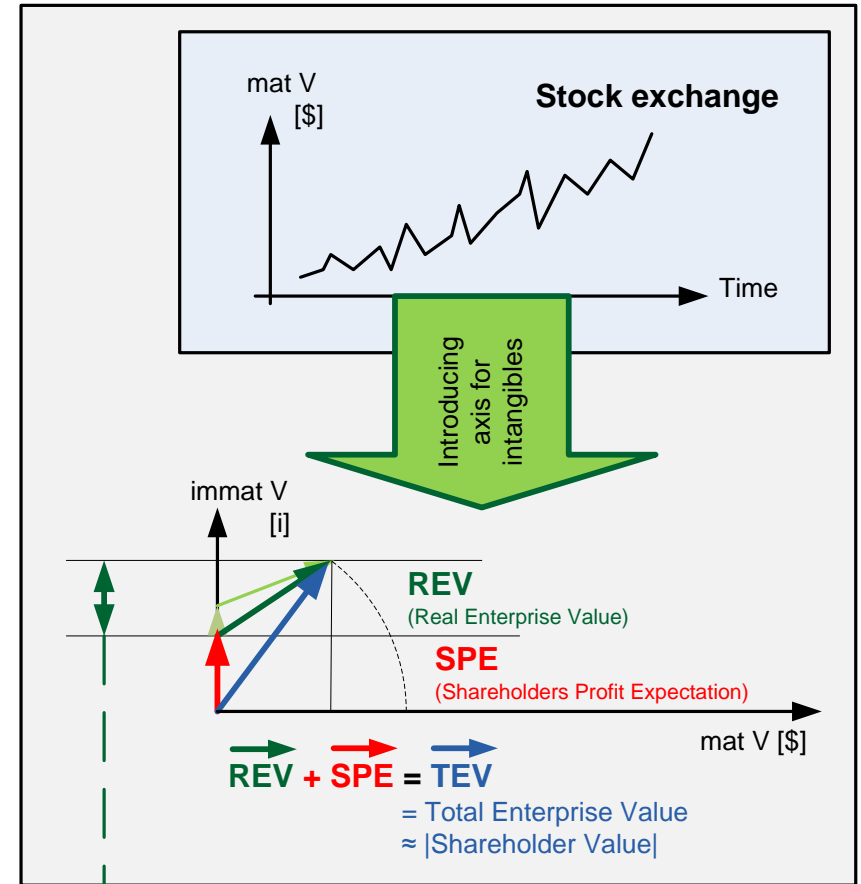
*) As for example:
BSC, EVA, BIG, UPR, B'E....



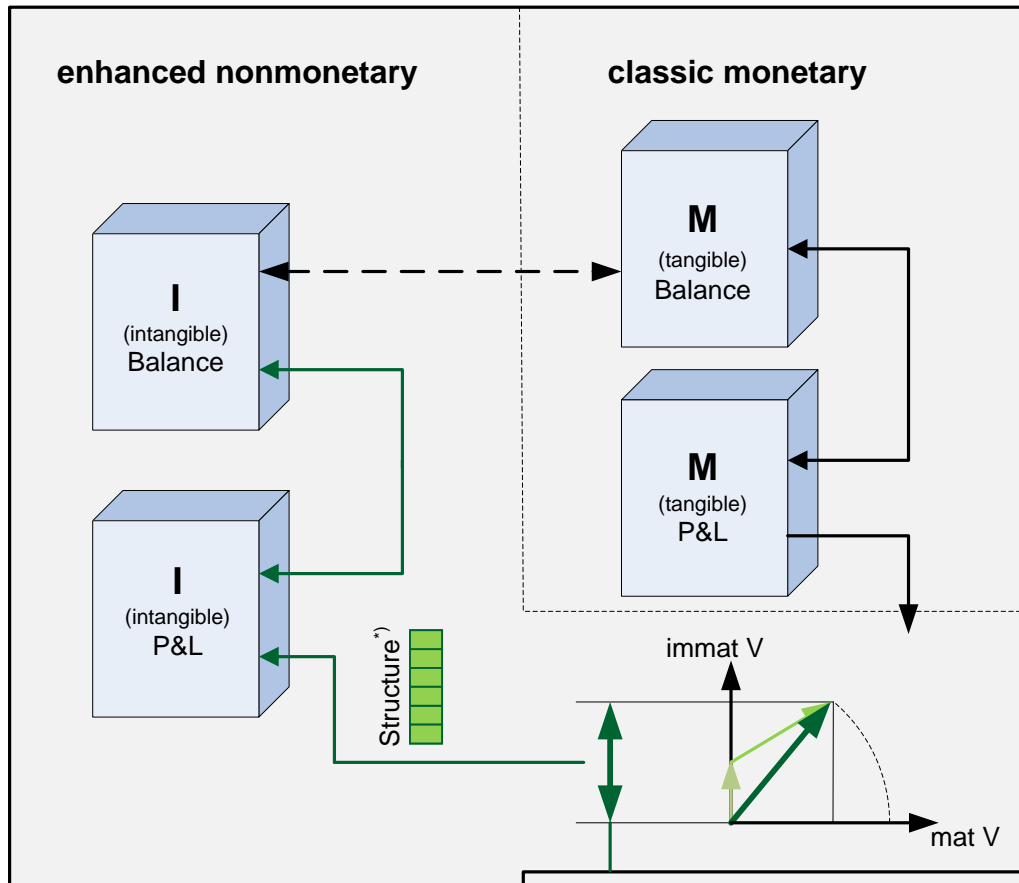
Economic Value Architecture & Engineering



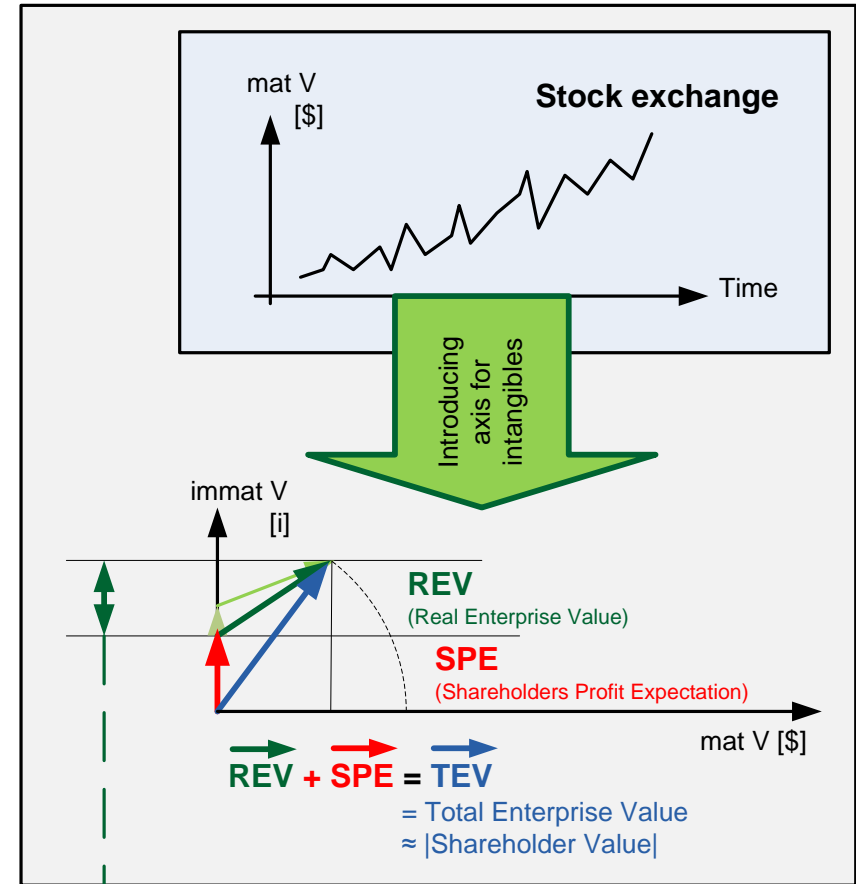
*) As for example:
BSC, EVA, BIG, UPR, B'E....



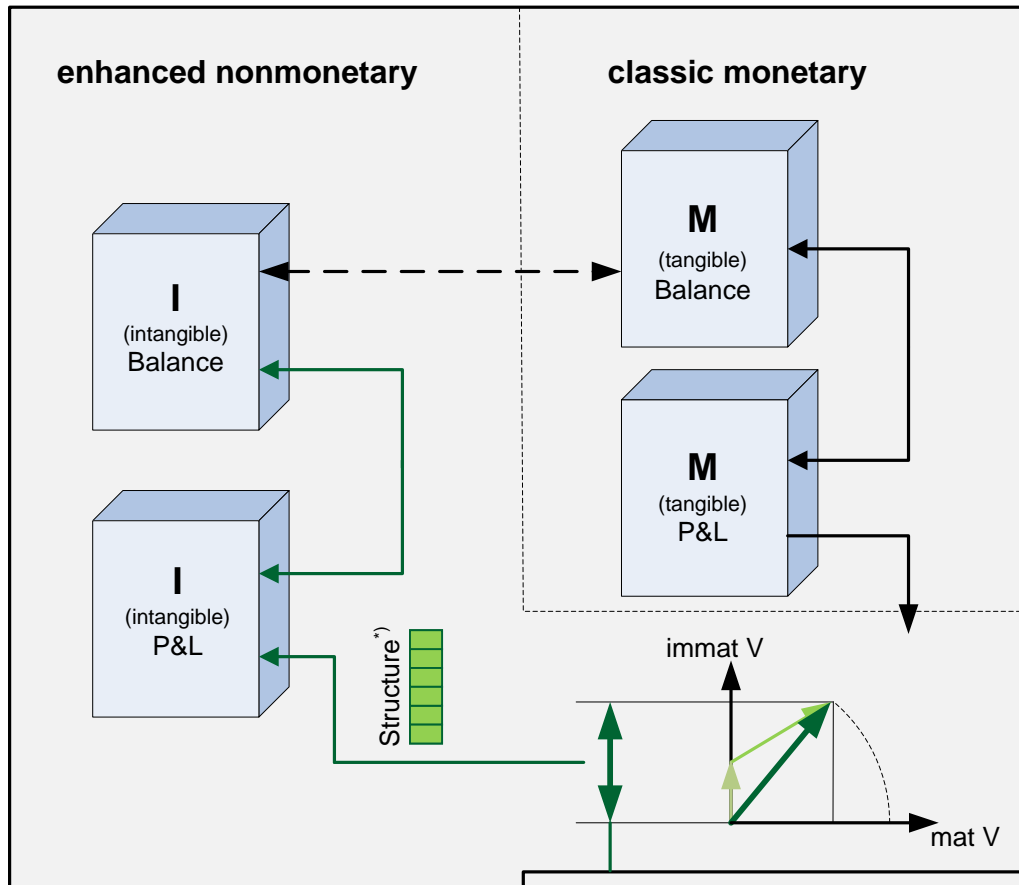
Economic Value Architecture & Engineering



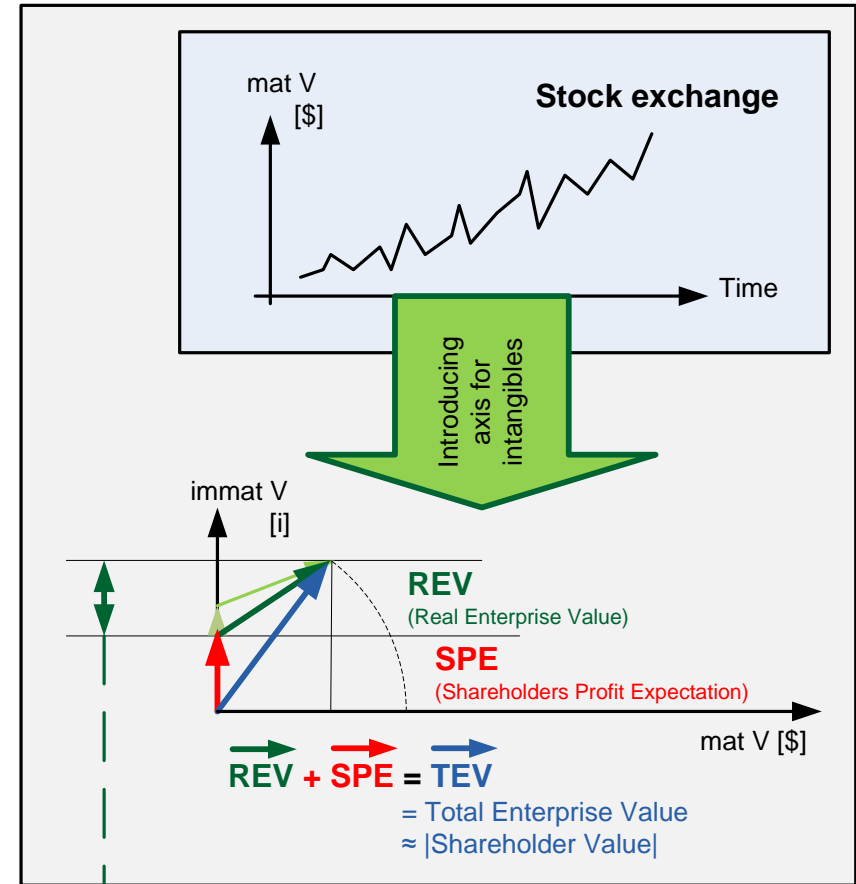
*) As for example:
BSC, EVA, BIG, UPR, B'E....



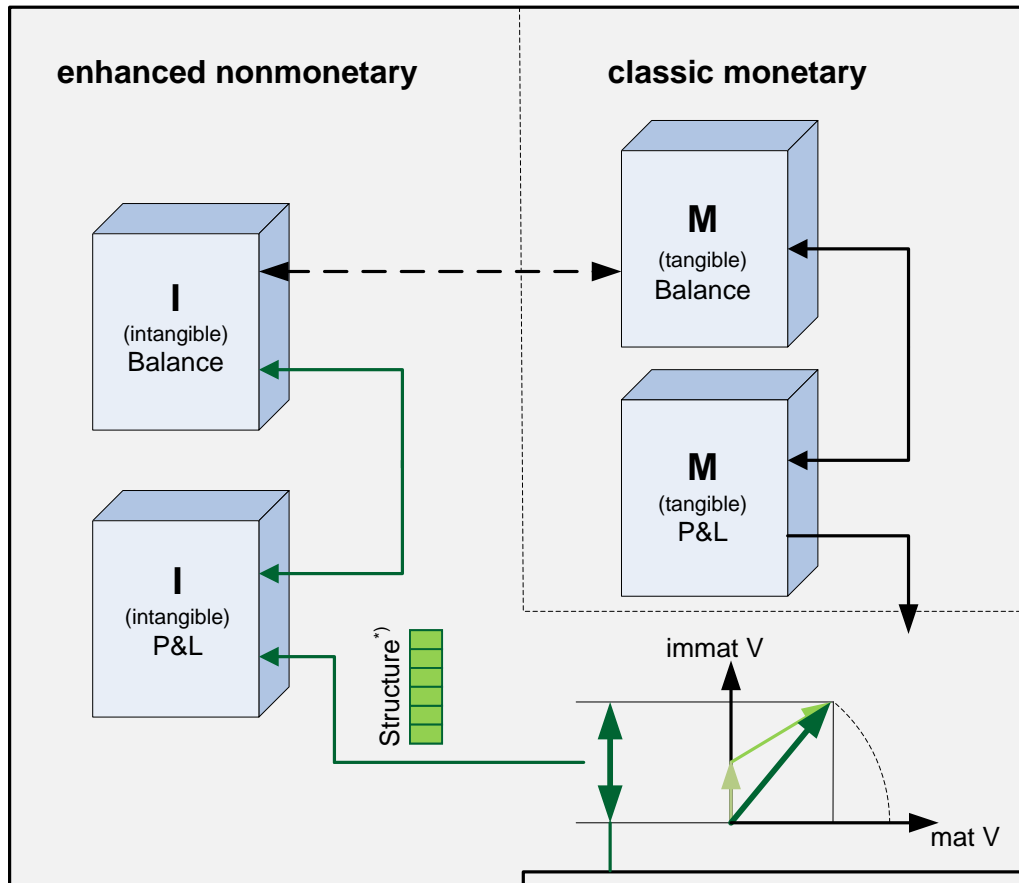
Economic Value Architecture & Engineering



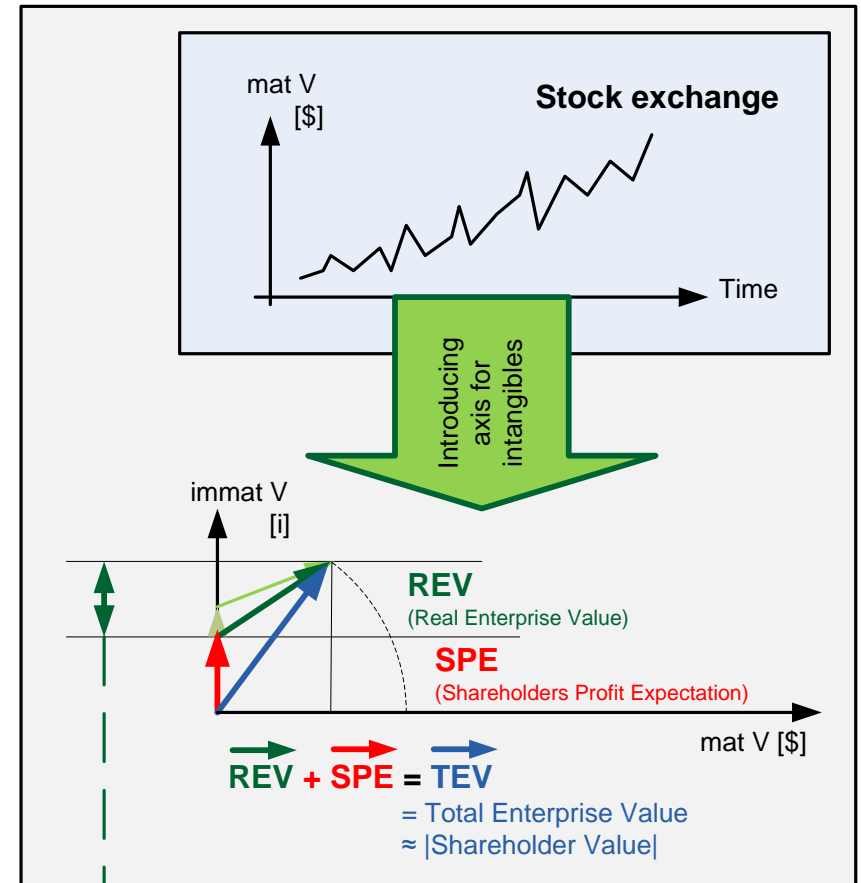
*) As for example:
BSC, EVA, BIG, UPR, B'E....



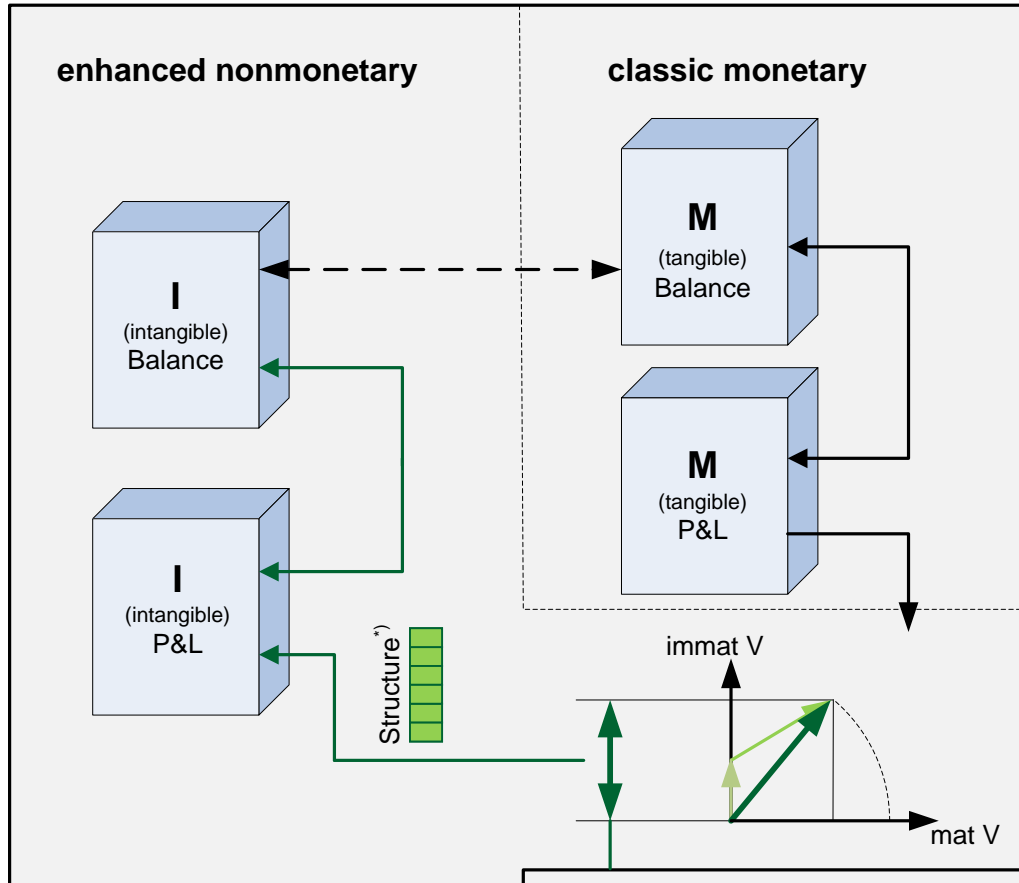
Economic Value Architecture & Engineering



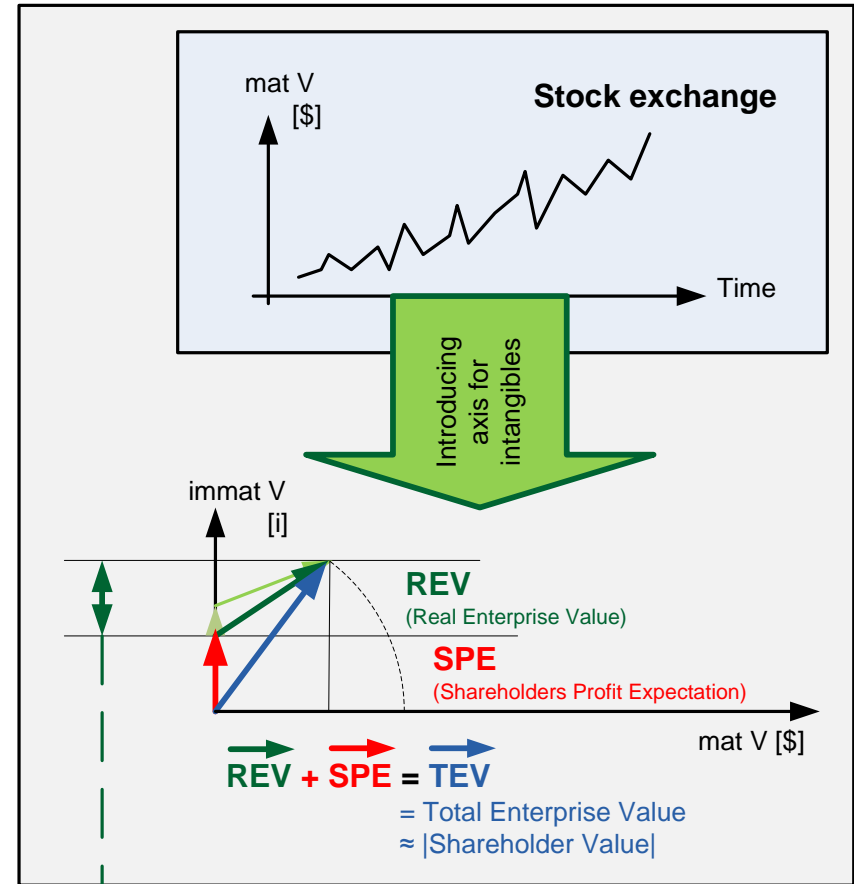
*) As for example:
BSC, EVA, BIG, UPR, B'E....



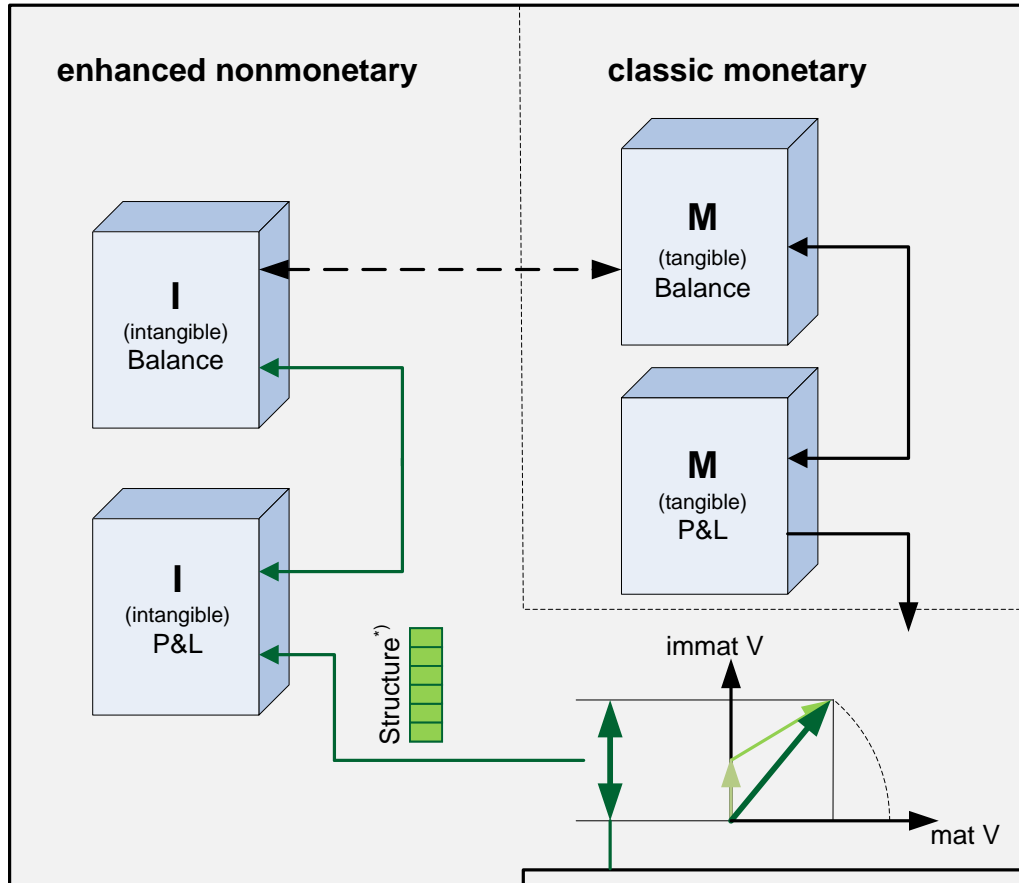
Economic Value Architecture & Engineering



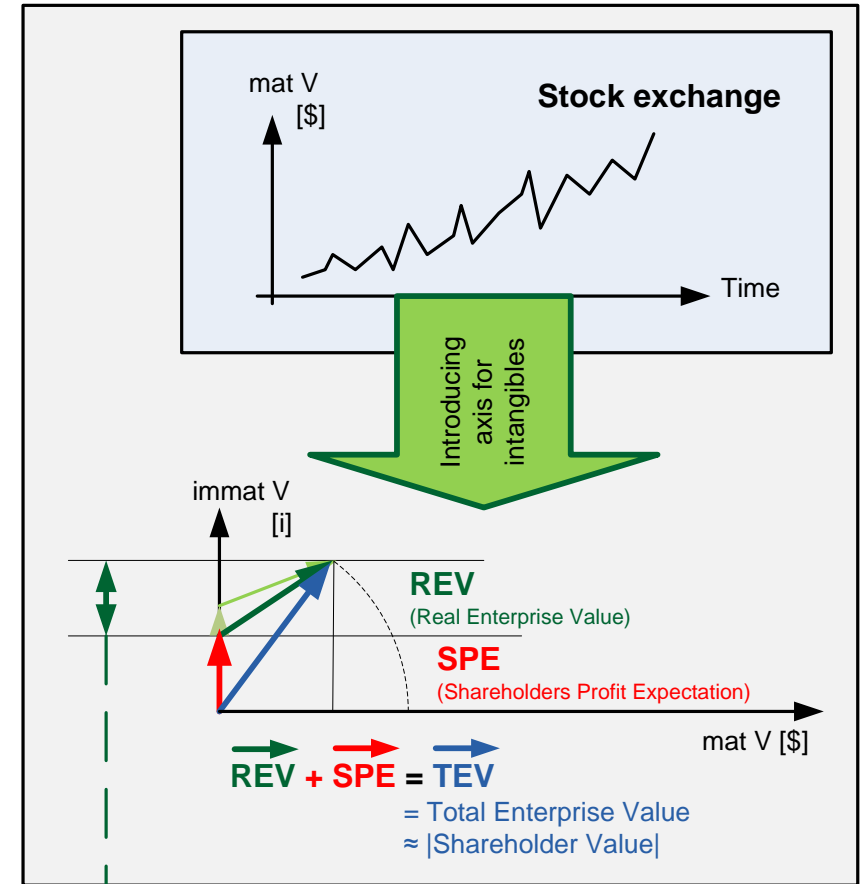
*) As for example:
BSC, EVA, BIG, UPR, B'E....



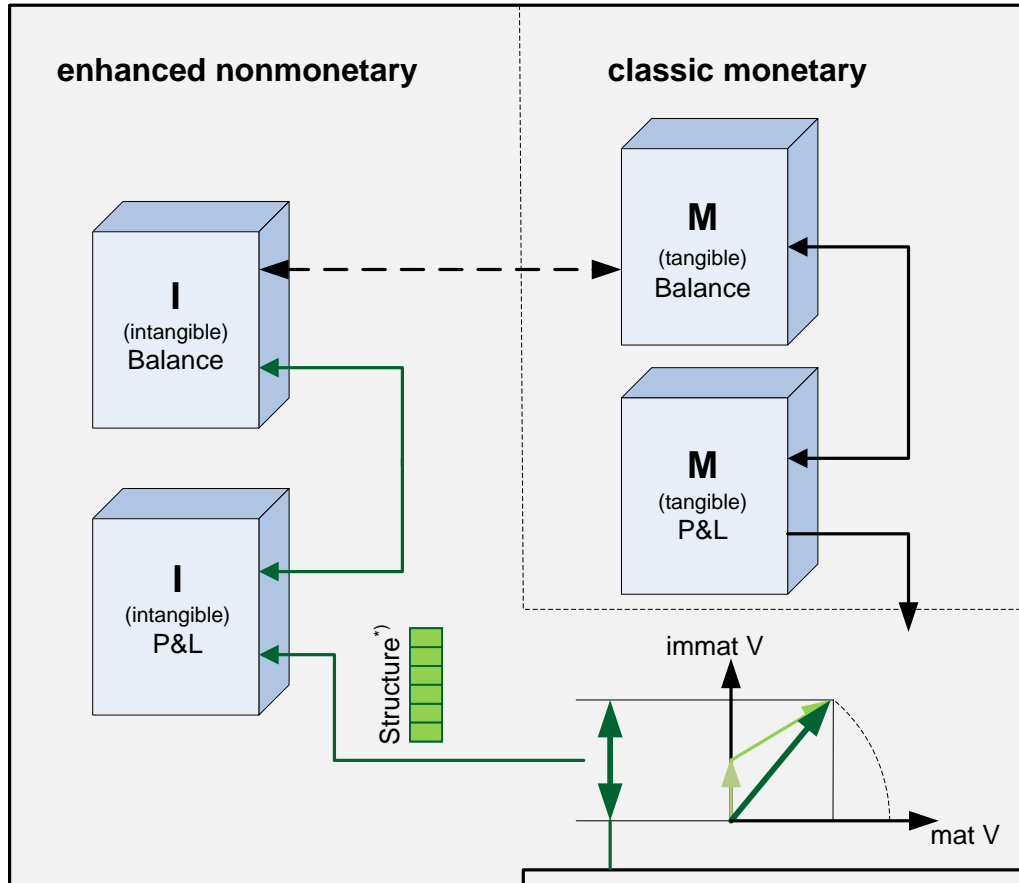
Economic Value Architecture & Engineering



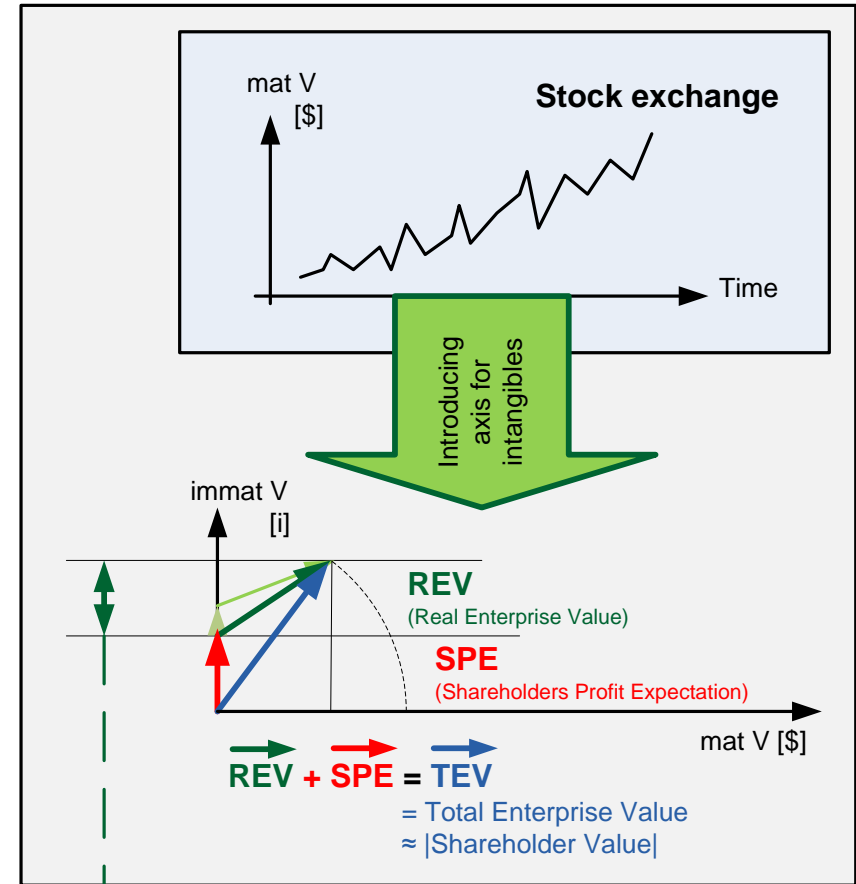
*) As for example:
BSC, EVA, BIG, UPR, B'E....



Economic Value Architecture & Engineering



*) As for example:
BSC, EVA, BIG, UPR, B'E....



insede

R&D

Next economic reasoning system

Economic Value Architecture & Engineering

Many of the patterns of economy we discovered after they have been constructed by our mind.