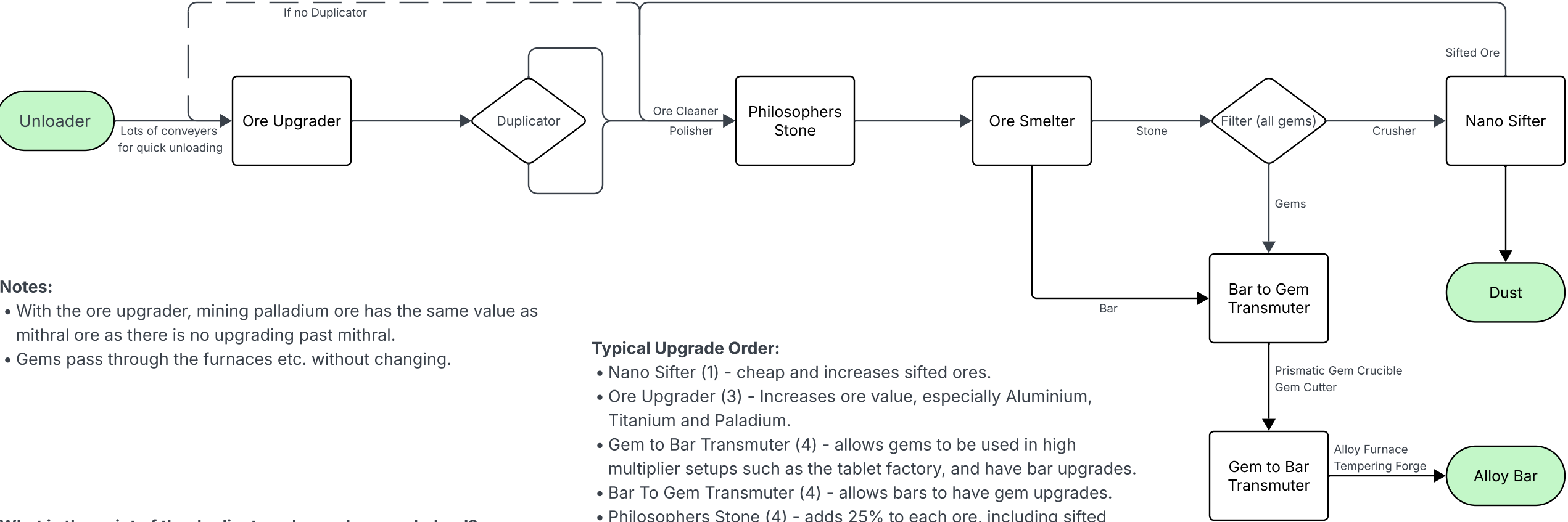


Mining Tycoon Rebirth Setup

Suggested process flow - add machines as they become available

Basic Setup



Notes:

- With the ore upgrader, mining palladium ore has the same value as mithral ore as there is no upgrading past mithral.
- Gems pass through the furnaces etc. without changing.

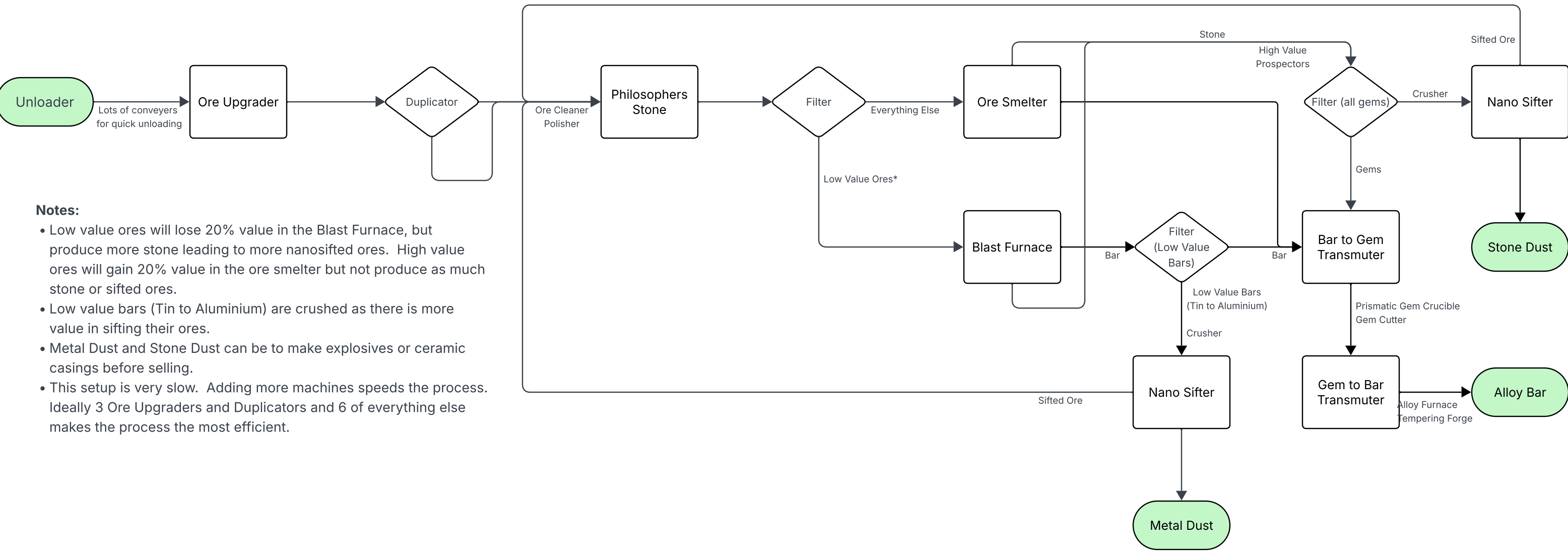
Typical Upgrade Order:

- Nano Sifter (1) - cheap and increases sifted ores.
- Ore Upgrader (3) - Increases ore value, especially Aluminium, Titanium and Paladium.
- Gem to Bar Transmuter (4) - allows gems to be used in high multiplier setups such as the tablet factory, and have bar upgrades.
- Bar To Gem Transmuter (4) - allows bars to have gem upgrades.
- Philosophers Stone (4) - adds 25% to each ore, including sifted ores.
- Duplicator (8) - doubles dust/sifted ore production, and allows + boosts to happen twice.
- This setup is quite slow. Adding another Philosophers Stone (4) and Nano Sifters (1) can rapidly speed up the process.
- Don't forget the rebirth upgrades which include walk speed, pickaxe speed, vehicle power, pickaxe hardness and jump height. They make mining quicker and more fun.

What is the point of the duplicator when values are halved?

- Producing double the amount of ores leads to double the amount of dust, leading to double the amount of nano-sifted ores. These ores still have full value.
- Splitting an ore allows + boosts to happen twice (e.g. ore cleaner +\$10). These are then multiplied many times in higher machines.

Optimal Setup



Notes:

- Low value ores will lose 20% value in the Blast Furnace, but produce more stone leading to more nanosifted ores. High value ores will gain 20% value in the ore smelter but not produce as much stone or sifted ores.
- Low value bars (Tin to Aluminium) are crushed as there is more value in sifting their ores.
- Metal Dust and Stone Dust can be to make explosives or ceramic casings before selling.
- This setup is very slow. Adding more machines speeds the process. Ideally 3 Ore Upgraders and Duplicators and 6 of everything else makes the process the most efficient.