

| | | |
|---|------|---------------------------|
| 2 | name | ATM State Machine Diagram |
|---|------|---------------------------|

3 DIAGRAM SVG Periodic Table of the Elements

• all elements are implied to have an oxidation state of zero.
by Robert Campion / updated 2016, 2018

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| | | | | | | | |
|-------------------------------------------------|------------------------------------------------------|-------------------------------------------------|---------------------------------------------------|-----------------------------------|-----------------------------------|------------------------------------------------|-----------------------------------|
| Thorium [Rn]5f ¹⁴ 7s ² | Protactinium [Rn]5f ^{6d} 7s ² | Uranium [Rn]5f ^{6d} 7s ² | Neptunium [Rn]5f ^{6d} 7s ² | Plutonium [Rn]5f ^{7s} | Americium [Rn]5f ^{7s} | Curium [Rn]5f ^{6d} 7s ² | Berkelium [Rn]5f ^{7s} |
|-------------------------------------------------|------------------------------------------------------|-------------------------------------------------|---------------------------------------------------|-----------------------------------|-----------------------------------|------------------------------------------------|-----------------------------------|



alkali metals



alkaline earth metals



lanthanides



actinides



transition metals



unknown properties

Name

Description

4 BASE_64

Taken from wikipedia

