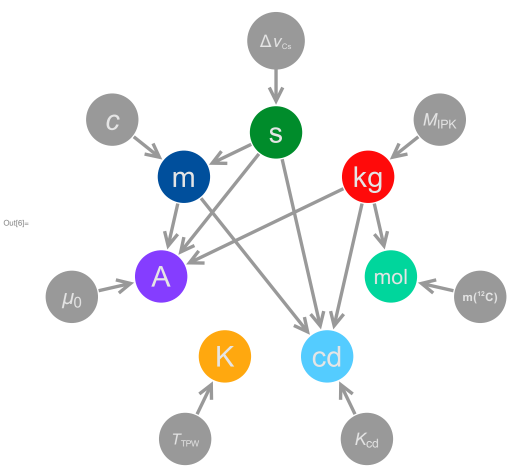
Images created for "What are the proposed realizations in the New SI for the kilogram, ampere, kelvin and mole?" at http://physics.stackexchange.com/q/147433, and "Proposed redefinition of SI base units" at https://en.wikipedia.org/wiki/Proposed_redefinition_of_SI_base_units.

© Emilio Pisanty, 2016, made available under the CC BY-SA 4.0 licence.

```
ln[1]:= fs = 30;
        fs2 = 25;
        \varphi = 2\pi/7;
        p[n_{-}] := 4.5 \{Sin[n \varphi], Cos[n \varphi]\}
        q[n_] := 8 \{Sin[n \varphi], Cos[n \varphi]\}
         oldSI = Show[{
                 Graphics [\{ \mathbf{m}, Disk[p[0], 1] \}],
                 Graphics[{Text[Style["s", fs, GrayLevel[0.9]], p[0]]}],
                 Graphics [{■, Disk[p[1], 1]}],
                 Graphics[{Text[Style["kg", fs, GrayLevel[0.9]], p[1]]}],
                 Graphics[{Text[Style["mol", fs - 8, GrayLevel[0.9]], p[2]]}],
                 Graphics[{__, Disk[p[3], 1]}],
                 Graphics[{Text[Style["cd", fs, GrayLevel[0.9]], p[3]]}],
                 Graphics[{___, Disk[p[4], 1]}],
                Graphics[{Text[Style["K", fs, GrayLevel[0.9]], p[4]]}],
                 Graphics [{ , Disk[p[5], 1] }],
                 Graphics[{Text[Style["A", fs, GrayLevel[0.9]], p[5]]}],
                 Graphics[{■, Disk[p[6], 1]}],
                 Graphics[{Text[Style["m", fs, GrayLevel[0.9]], p[6]]}],
                 Graphics[{GrayLevel[0.6], Disk[q[0], 1.1]}],
                 Graphics[{Text[Style["\Delta v_{Cs}", 18, GrayLevel[0.9]], q[0]]}],
                 Graphics[{GrayLevel[0.6], Disk[q[1], 1]}],
                Graphics \cite{Mipk}. Text \cite{Style} \cite{Mipk}. 18, \cite{GrayLevel} \cite{O.9}, \cite{q[1]}, \cite{q[1]}, \cite{Quantum of the property of the propert
                 Graphics[{GrayLevel[0.6], Disk[q[2], 1]}],
                 Graphics[{Text[Style["m(12C)", 12, Bold, GrayLevel[0.9]], q[2]]}],
                 Graphics[{GrayLevel[0.6], Disk[q[3], 1]}],
                 Graphics[{Text[Style["K<sub>cd</sub>", 18, GrayLevel[0.9]], q[3]]}],
                 Graphics[{GrayLevel[0.6], Disk[q[4], 1]}],
                 Graphics[{Text[Style["T<sub>TPW</sub>", 16, GrayLevel[0.9]], q[4]]}],
                 Graphics[{GrayLevel[0.6], Disk[q[5], 1]}],
                 Graphics [{Text[Style["\mu_{\theta}", 22, GrayLevel[0.9]], q[5]]}],
                 Graphics[{GrayLevel[0.6], Disk[q[6], 1]}],
                 Graphics[{Text[Style["c", 30, Italic, GrayLevel[0.9]], q[6]]}],
                 Graphics[{
                         h = Graphics[{Thickness[0.007], Line[0.5{{-1, 1/2}, {0, 0}, {-1, -1/2}}]}];
                        Thickness [0.007], Arrowheads [\{\{0.05, 1, h\}\}], GrayLevel [0.6],
```

```
Arrow[\{p[0], p[6]\}, \{1.05, 1.2\}],
    Arrow[\{p[0], p[3]\}, \{1.05, 1.2\}],
    Arrow[\{p[0], p[5]\}, \{1.05, 1.2\}],
    Arrow[\{p[6], p[3]\}, \{1.05, 1.2\}],
    Arrow[\{p[6], p[5]\}, \{1.05, 1.2\}],
    Arrow[\{p[1], p[2]\}, \{1.05, 1.2\}],
    Arrow[\{p[1], p[3]\}, \{1.05, 1.2\}],
    Arrow[\{p[1], p[5]\}, \{1.05, 1.2\}]
   }~Join~(
    Arrow \big[ \{q[\#] \,,\, p[\#] \,\} \,,\, \big\{ 1.05,\, 1.2 \big\} \big] \,\&\, /@\, Range \big[ \theta \,,\, 6 \big]
Graphics[Text[Style["Old SI", Bold, 30], {0, 10}]]
ImageSize → 500
```

Old SI

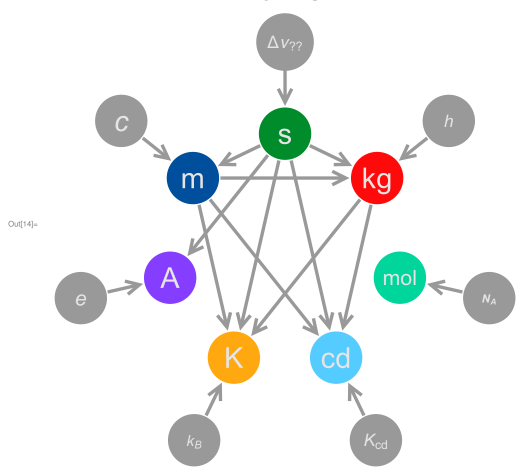


In[8]:= **Export** FileNameJoin[{NotebookDirectory[], "Unit relations in the old SI.png"}], oldSI];

```
ln[9]:= fs = 30;
    fs2 = 25;
    \varphi = 2\pi/7;
    p[n_{-}] := 4.5 \{Sin[n \varphi], Cos[n \varphi]\}
    q[n_] := 8 \{Sin[n \varphi], Cos[n \varphi]\}
    newSI = Show[{
        Graphics[{■, Disk[p[0], 1]}],
        Graphics[{Text[Style["s", fs, GrayLevel[0.9]], p[0]]}],
        Graphics[{■, Disk[p[1], 1]}],
        Graphics[{Text[Style["kg", fs, GrayLevel[0.9]], p[1]]}],
        Graphics[{■, Disk[p[2], 1]}],
        Graphics[{Text[Style["mol", fs - 8, GrayLevel[0.9]], p[2]]}],
        Graphics [{ , Disk[p[3], 1] }],
        Graphics[{Text[Style["cd", fs, GrayLevel[0.9]], p[3]]}],
        Graphics[{___, Disk[p[4], 1]}],
        Graphics[{Text[Style["K", fs, GrayLevel[0.9]], p[4]]}],
        Graphics [{ , Disk[p[5], 1] }],
        Graphics[{Text[Style["A", fs, GrayLevel[0.9]], p[5]]}],
        Graphics[{■, Disk[p[6], 1]}],
        Graphics[{Text[Style["m", fs, GrayLevel[0.9]], p[6]]}],
        Graphics[{GrayLevel[0.6], Disk[q[0], 1.1]}],
        Graphics [\{\text{Text}[\text{Style}["\Delta v_{??}", 18, \text{GrayLevel}[0.9]], q[0]]\}],
        Graphics[{GrayLevel[0.6], Disk[q[1], 1]}],
        Graphics[{Text[Style["h", Italic, 18, GrayLevel[0.9]], q[1]]}],
        Graphics[{GrayLevel[0.6], Disk[q[2], 1]}],
        Graphics[{Text[Style["N<sub>A</sub>", 12, Bold, GrayLevel[0.9]], q[2]]}],
        Graphics[{GrayLevel[0.6], Disk[q[3], 1]}],
        Graphics[{Text[Style["K<sub>cd</sub>", 18, GrayLevel[0.9]], q[3]]}],
        Graphics[{GrayLevel[0.6], Disk[q[4], 1]}],
       Graphics[{Text[Style["k_B", 16, GrayLevel[0.9]], q[4]]}],
        Graphics[{GrayLevel[0.6], Disk[q[5], 1]}],
        Graphics[{Text[Style["e", Italic, 22, GrayLevel[0.9]], q[5]]}],
        Graphics[{GrayLevel[0.6], Disk[q[6], 1]}],
        Graphics[{Text[Style["c", Italic, 30, GrayLevel[0.9]], q[6]]}],
        Graphics[{
           h = Graphics[{Thickness[0.007], Line[0.5{{-1, 1/2}, {0, 0}, {-1, -1/2}}]}];
           Thickness [0.007], Arrowheads [\{\{0.05, 1, h\}\}], GrayLevel [0.6],
           Arrow[\{p[0], p[1]\}, \{1.05, 1.2\}],
           Arrow[\{p[0], p[3]\}, \{1.05, 1.2\}],
           Arrow[\{p[0], p[4]\}, \{1.05, 1.2\}],
           Arrow[{p[0], p[5]}, {1.05, 1.2}],
           Arrow[\{p[0], p[6]\}, \{1.05, 1.2\}],
           Arrow[{p[1], p[3]}, {1.05, 1.2}],
```

```
 \begin{array}{c} \text{Arrow} \big[ \big\{ p \big[ 1 \big] \,, \, p \big[ 4 \big] \big\} \,, \, \big\{ 1.05, \, 1.2 \big\} \big] \,, \\ \text{Arrow} \big[ \big\{ p \big[ 6 \big] \,, \, p \big[ 1 \big] \big\} \,, \, \big\{ 1.05, \, 1.2 \big\} \big] \,, \\ \text{Arrow} \big[ \big\{ p \big[ 6 \big] \,, \, p \big[ 3 \big] \big\} \,, \, \big\{ 1.05, \, 1.2 \big\} \big] \,, \\ \text{Arrow} \big[ \big\{ p \big[ 6 \big] \,, \, p \big[ 4 \big] \big\} \,, \, \big\{ 1.05, \, 1.2 \big\} \big] \,, \\ \text{Arrow} \big[ \big\{ q \big[ \# \big] \,, \, p \big[ \# \big] \big\} \,, \, \big\{ 1.05, \, 1.2 \big\} \big] \,, \, \big\{ \text{@ Range} \big[ 0, \, 6 \big] \,, \\ \text{Operator} \big[ \big\{ \text{Text} \big[ \text{Style} \big[ \text{"New SI", Bold, 30} \big] \,, \, \big\{ 0, \, 10 \big\} \big] \big] \,, \\ \text{ImageSize} \rightarrow 500 \,. \end{array}
```

New SI



```
FileNameJoin[{NotebookDirectory[], "Unit relations in the new SI.png"}], newSI];
```