

$\Phi = \{\text{OUTLINE, DRAFT, PROBE, EVIDENCE, REVISE, COMPILE, CHECK}\}$ the seven phases
 $T = \{\text{CLOSE, HOLD}\}$ the two terminals

$R(\varphi)$ row by row, and the point is that it is **not** uniform:

$R(\text{OUTLINE}) = \{\text{OUTLINE, DRAFT, HOLD}\}$
 $R(\text{DRAFT}) = \{\text{DRAFT, PROBE, EVIDENCE, REVISE, CHECK, HOLD}\}$
 $R(\text{PROBE}) = \{\text{PROBE, EVIDENCE, REVISE, HOLD}\}$
 $R(\text{EVIDENCE}) = \{\text{EVIDENCE, REVISE, DRAFT, CHECK, HOLD}\}$
 $R(\text{REVISE}) = \{\text{REVISE, COMPILE, EVIDENCE, DRAFT, CHECK, HOLD}\}$
 $R(\text{COMPILE}) = \{\text{COMPILE, CHECK, REVISE, HOLD}\}$
 $R(\text{CHECK}) = \{\text{CLOSE, OUTLINE, REVISE, PROBE, EVIDENCE, DRAFT, HOLD}\}$

Three laws follow from the table, and they are why it is worth printing:

$\text{CLOSE} \in R(\varphi) \iff \varphi = \text{CHECK}$	only a judge may close
$\text{CHECK} \notin R(\text{CHECK})$	no version is judged twice untouched
$\text{HOLD} \in R(\varphi) \text{ for every } \varphi \in \Phi$	every phase may stop honestly