On the exams

- Whenever the formal details are important enough, the question papers include the needed definition / rule table / axiom table / lemma / proposition / theorem / corollary.
- So, it does not necessarily pay off to memorize a lot of things for an exam. Correspondingly, it usually does not make any sense for an answer paper to repeat or reformulate the text of the question papers.
- The best way to prepare for an exam is to practice with the things considered by the textbooks. For example, practicing with a definition can involve construction of a non-instance that somehow resembles a true instance.

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On the PROD part of the project

- ... for those who have not already done it.
- The reference manual is not a tutorial that would concentrate on the assumed needs of an assumed average user. Instead, the manual emphasizes things that make PROD different from other Petri net tools. Unfortunately, some of the emphasized things (e.g. #prec) are still easy to misunderstand.
- The specification of the project definitely does not specify any sufficient condition for the highest grade. There are even some "numeric measures of goodness" that are not displayed by the rhjttt.sh script.