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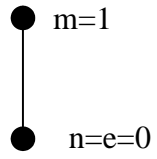
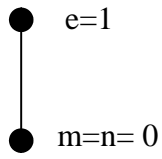
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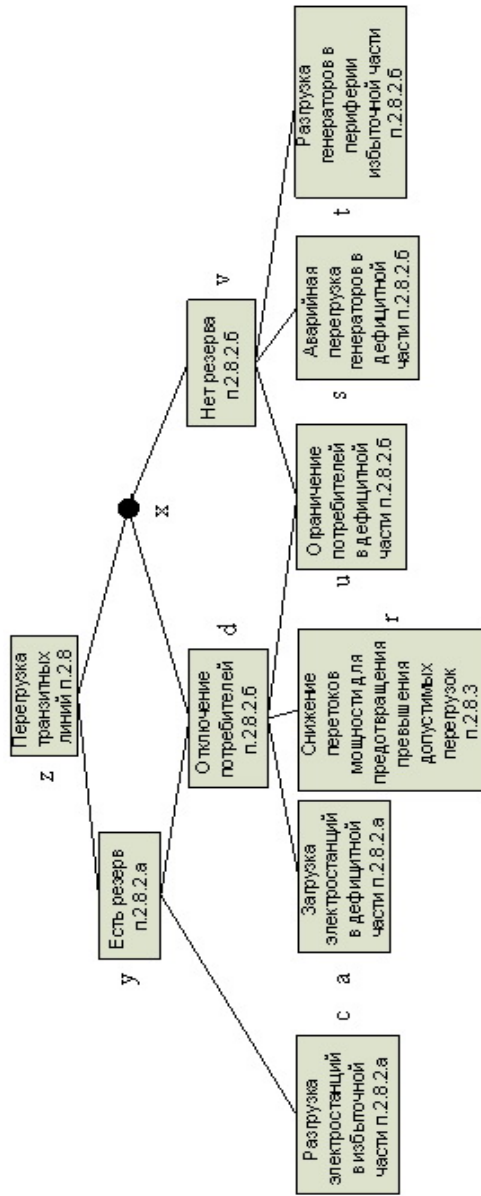
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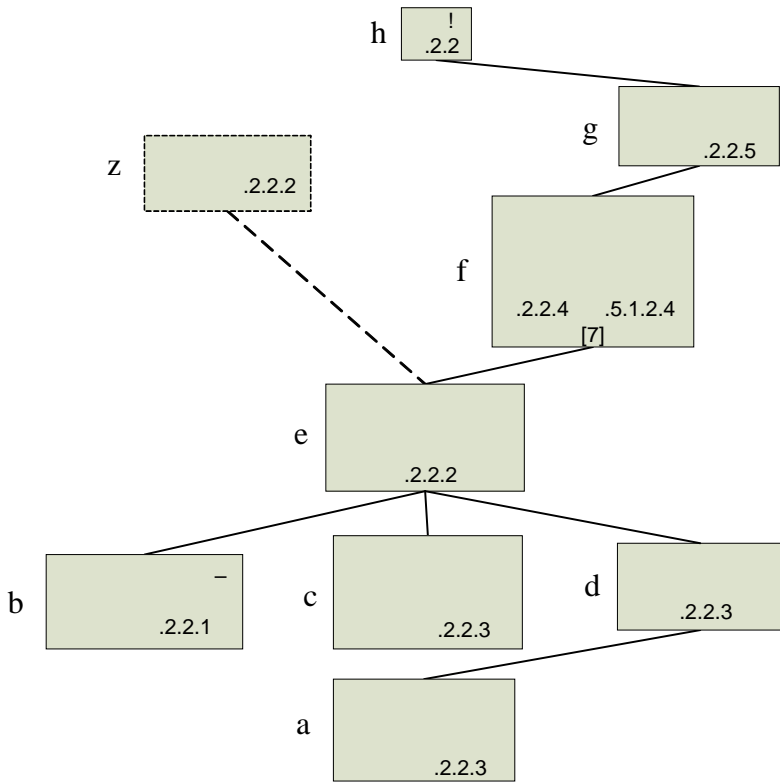


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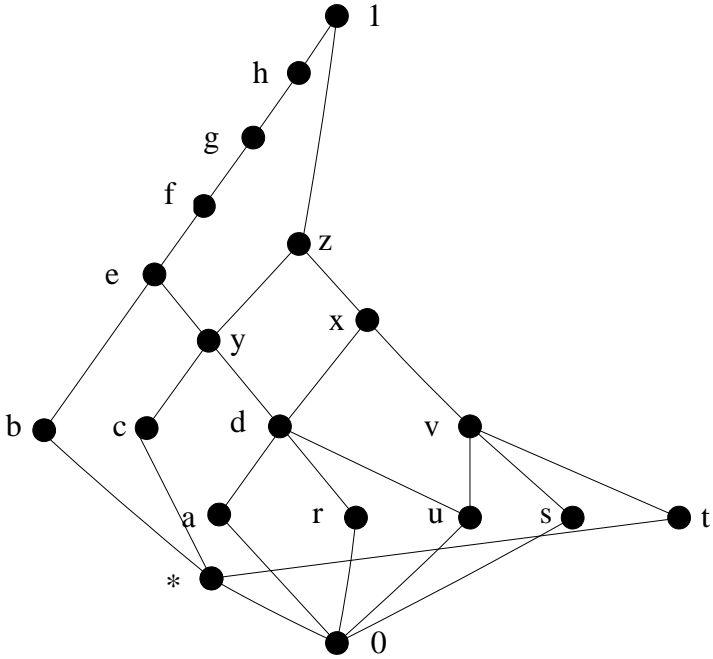
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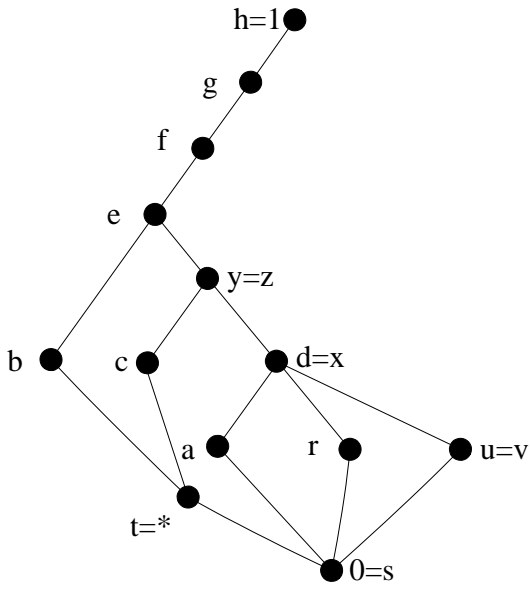
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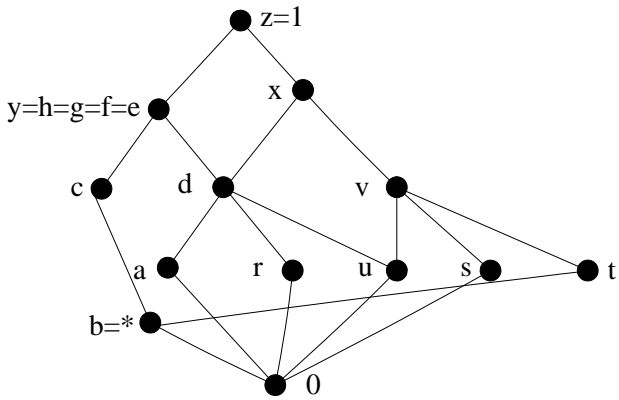
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THE DECISION SUPPORT OF DISPATCH SOLUTIONS IN ELECTRIC POWER SYSTEMS BASED ON LATTICE APPROACH

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Abstract: We consider an approach to automation of EES dispatcher decision making in the event of a competing objectives during the elimination of emergency situation. The solution choice is based on the various lattice partial orders of tasks performed by the system comparison.

Keywords: electric power systems, decision support, lattices, partial order.