

Figure 3 — Comprehensive UML diagram of actors in Continuity of Care, part 2

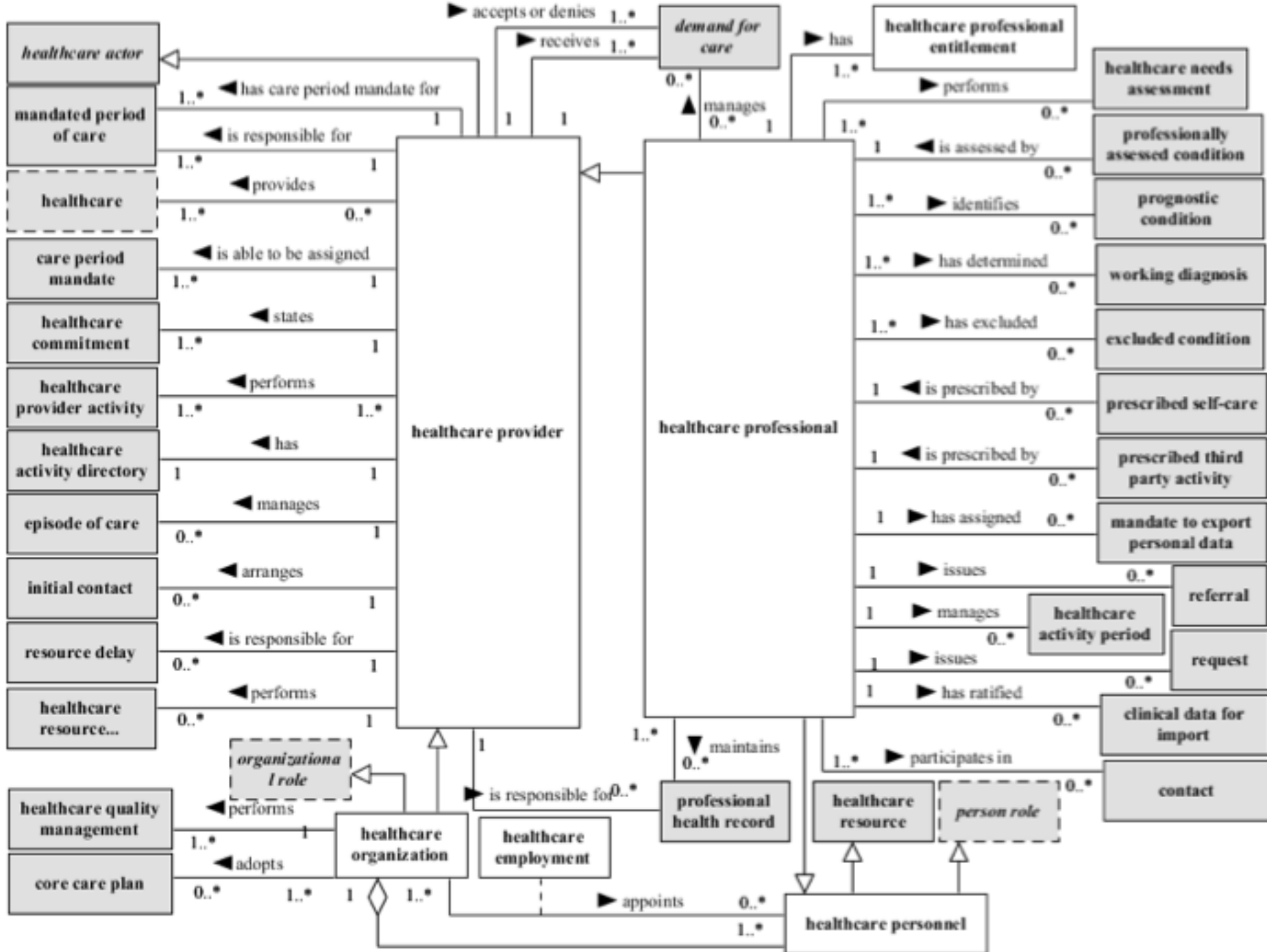


Figure 3 — Comprehensive UML diagram of actors in Continuity of Care, part 2

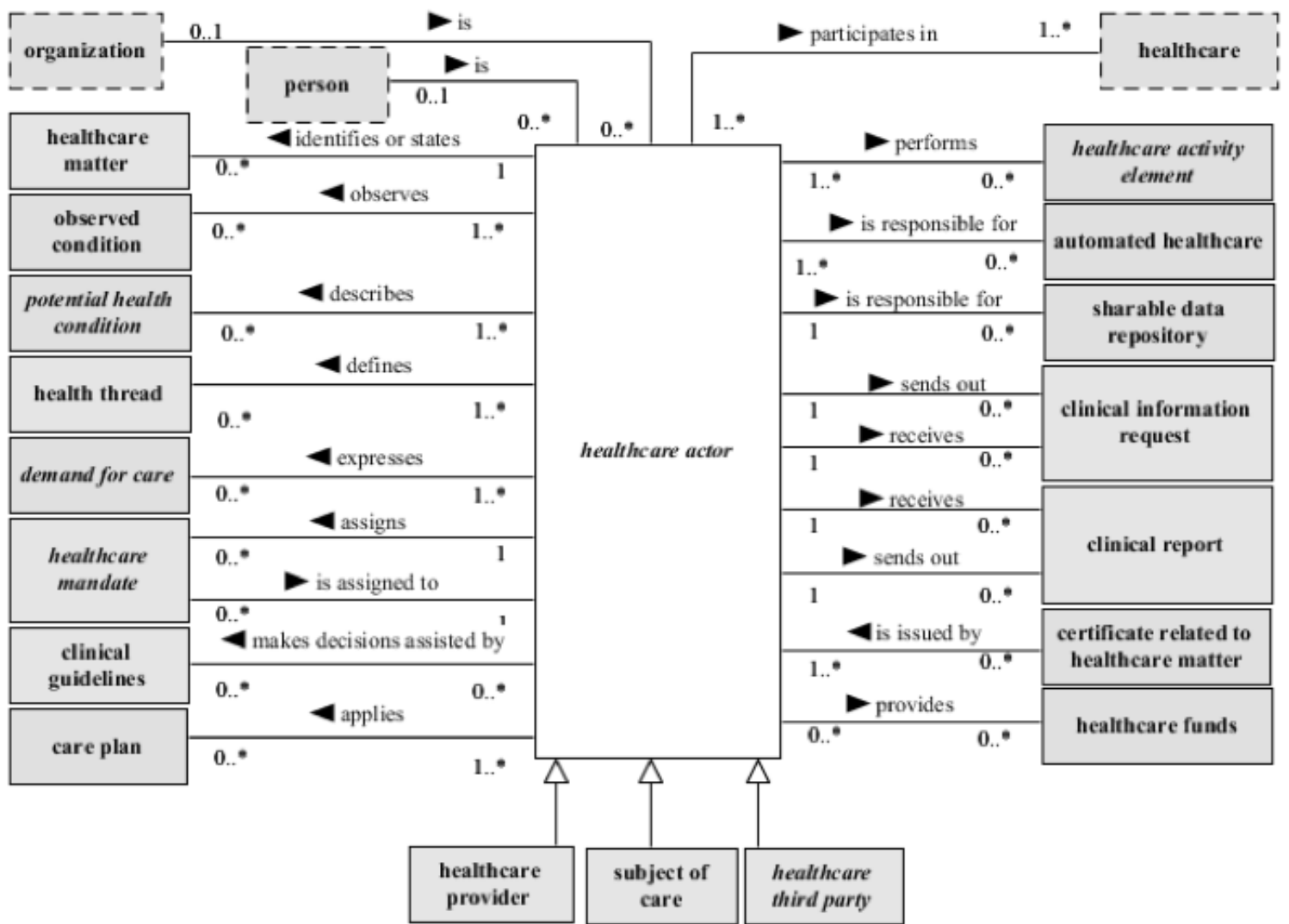


Figure 4 — Healthcare actor (UML representation)

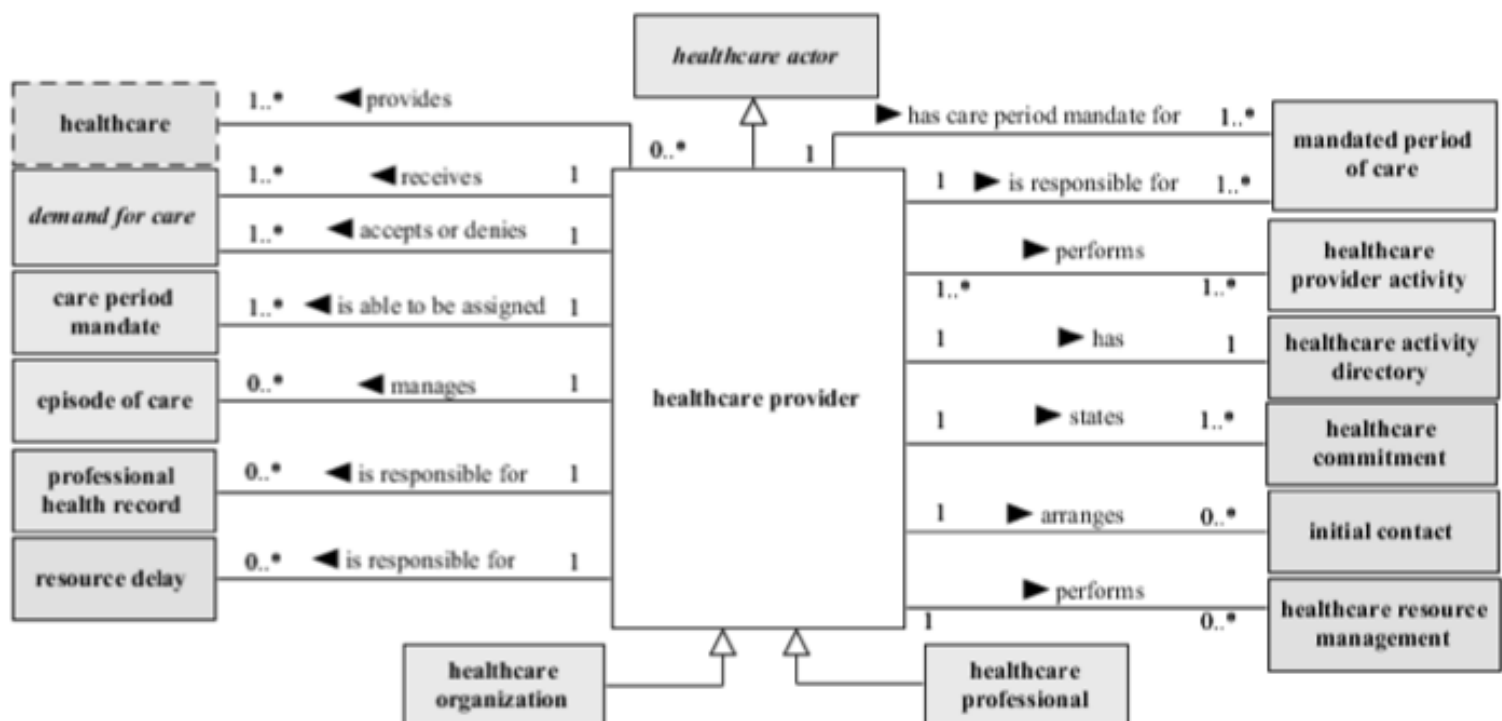


Figure 6 — Healthcare provider (UML representation)

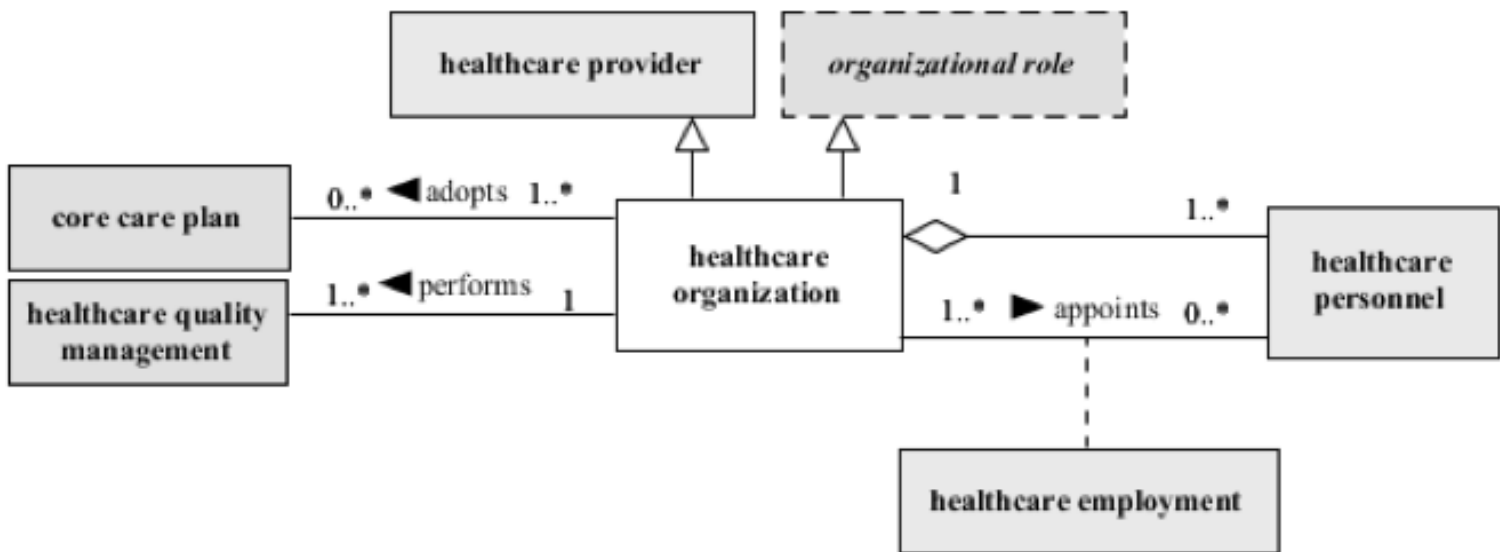


Figure 7 — Healthcare organization (UML representation)

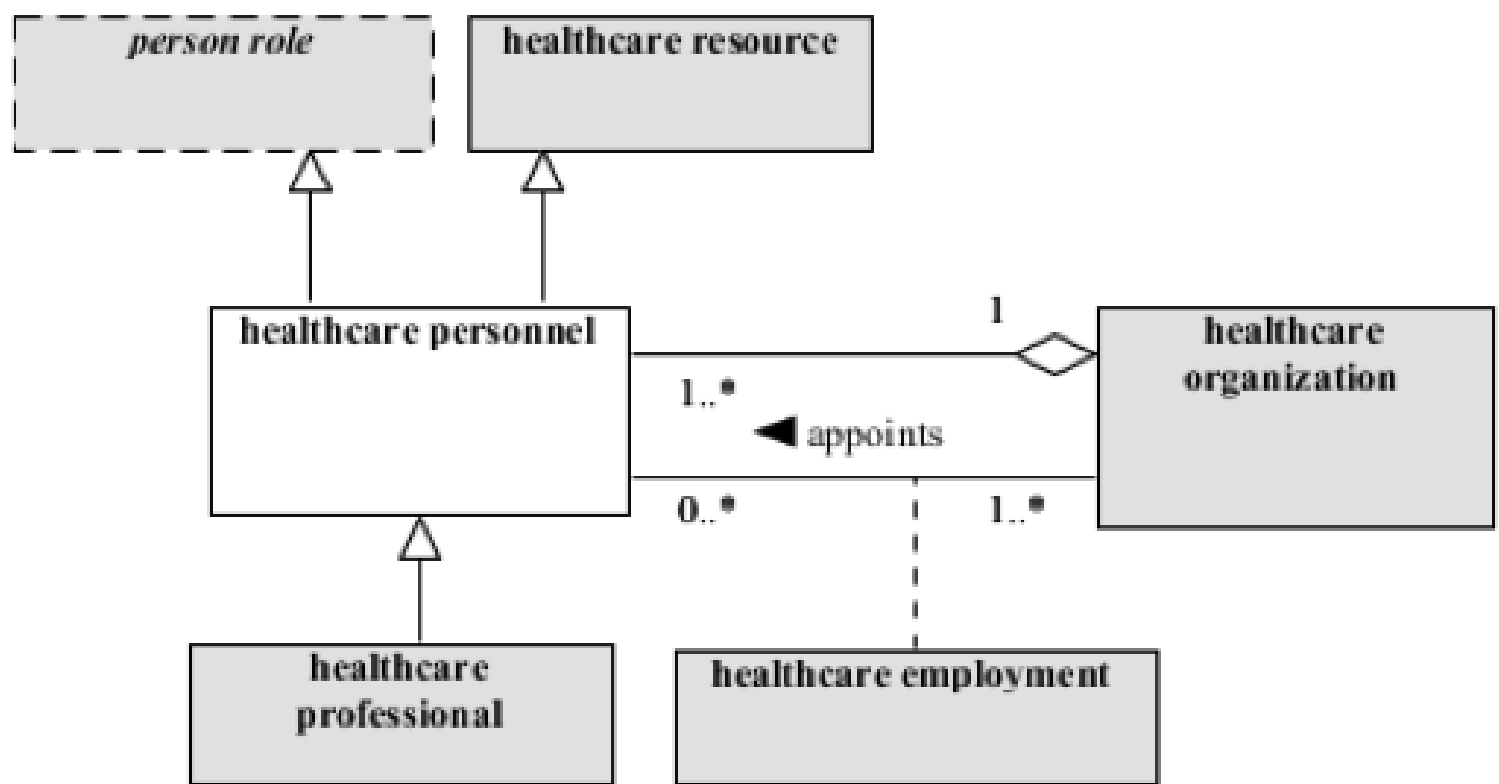


Figure 8 — Healthcare personnel (UML representation)



Figure 10 — Healthcare professional (UML representation)

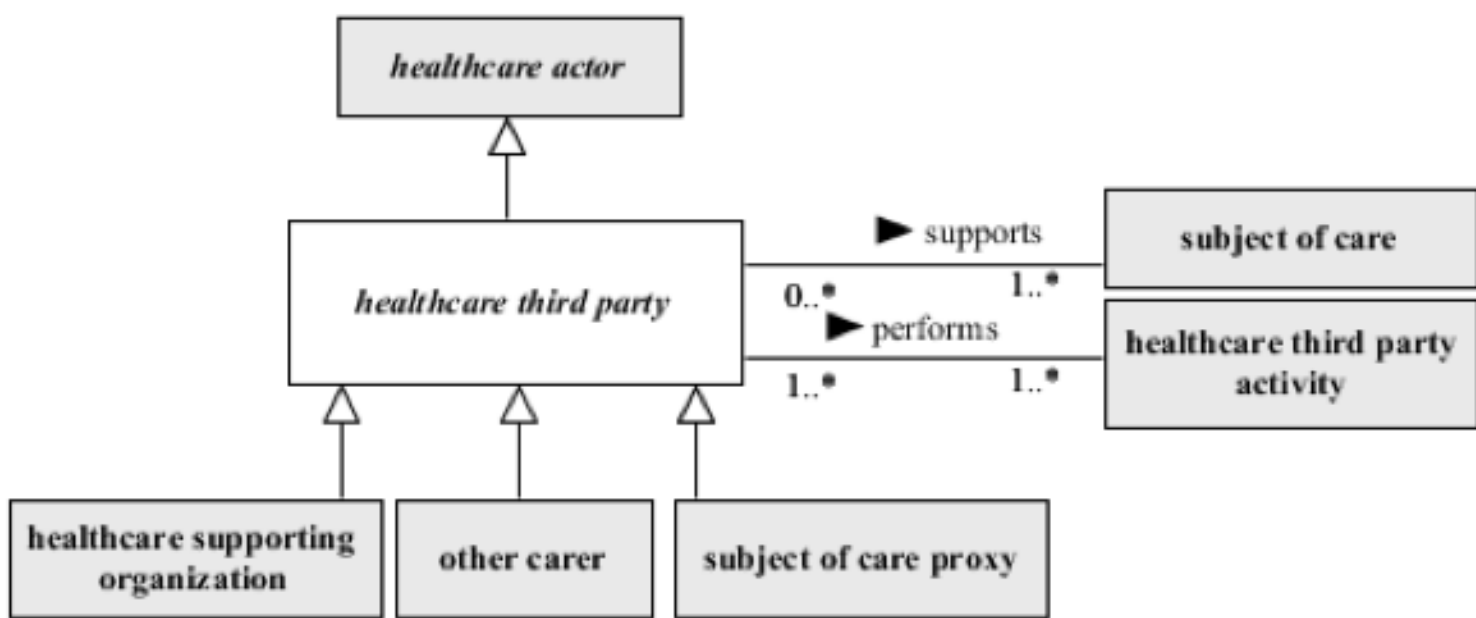


Figure 12 — Healthcare third party (UML representation)

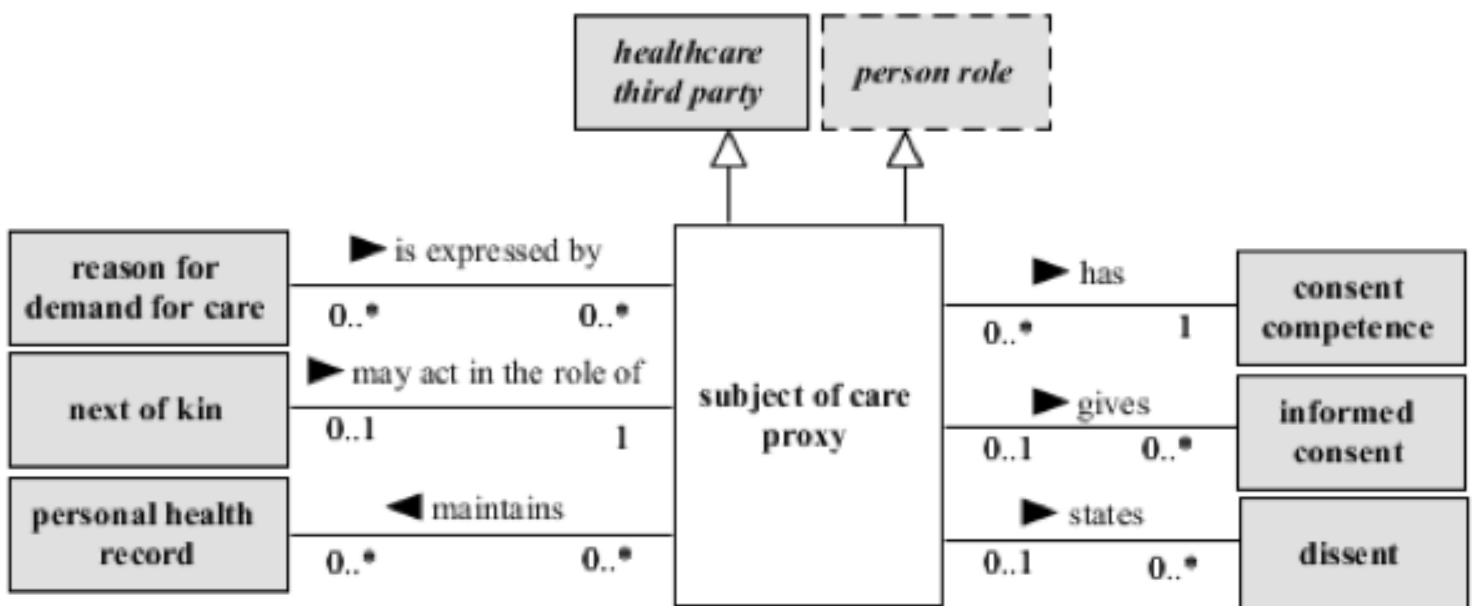


Figure 16 — Subject of care proxy (UML representation)

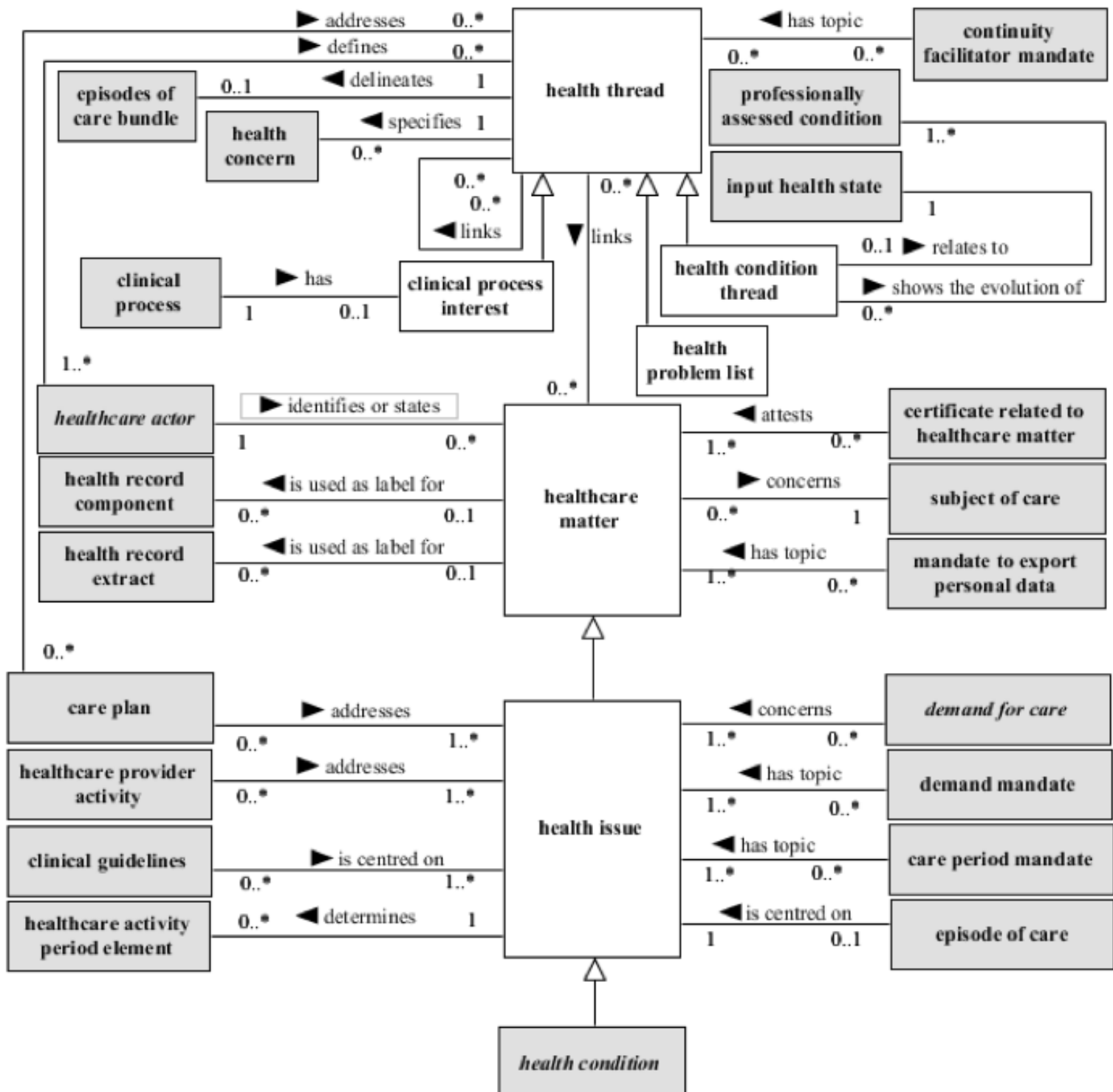


Figure 18 – Comprehensive UML diagram of health issues and health threads

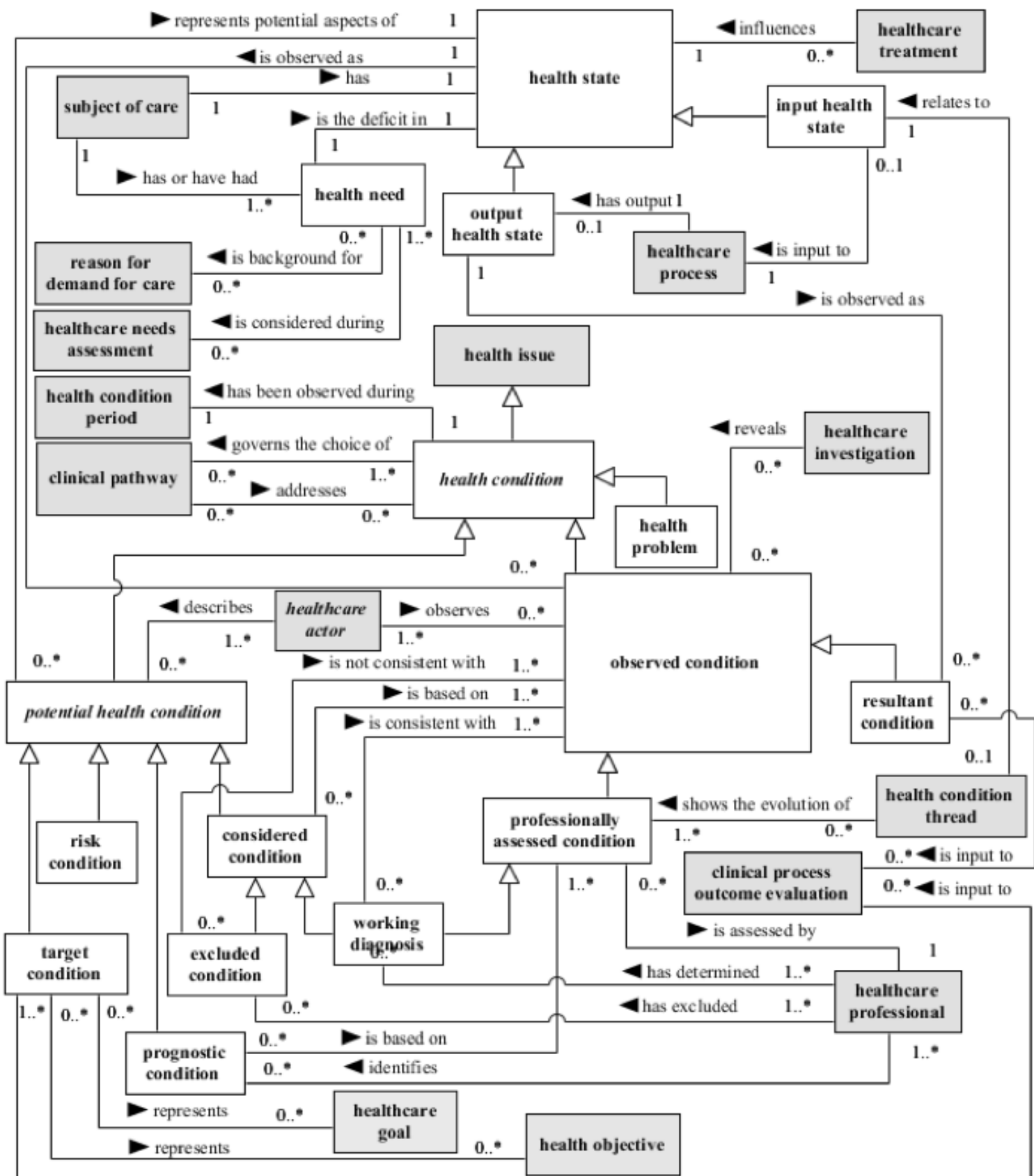


Figure 19 — Comprehensive UML diagram of health states and health conditions

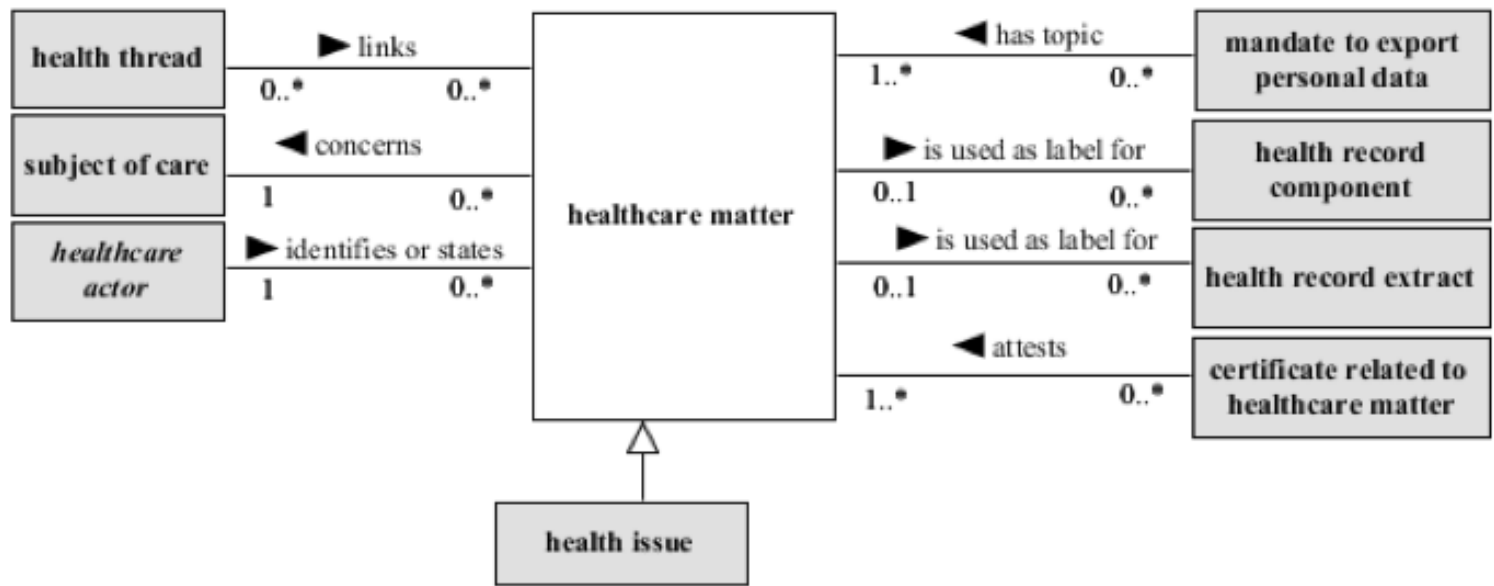


Figure 20 — Healthcare matter (UML representation)

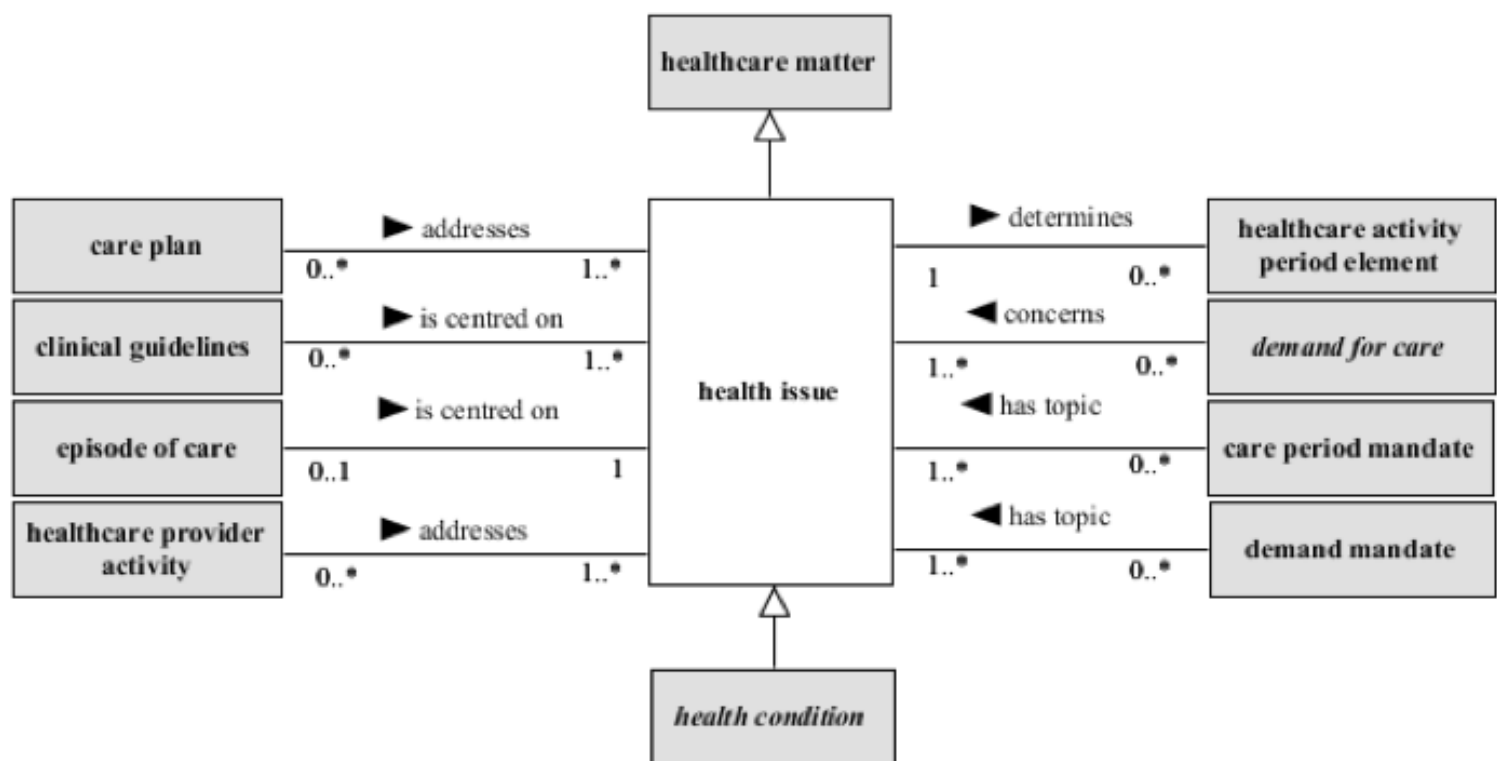


Figure 21 — Health issue (UML representation)

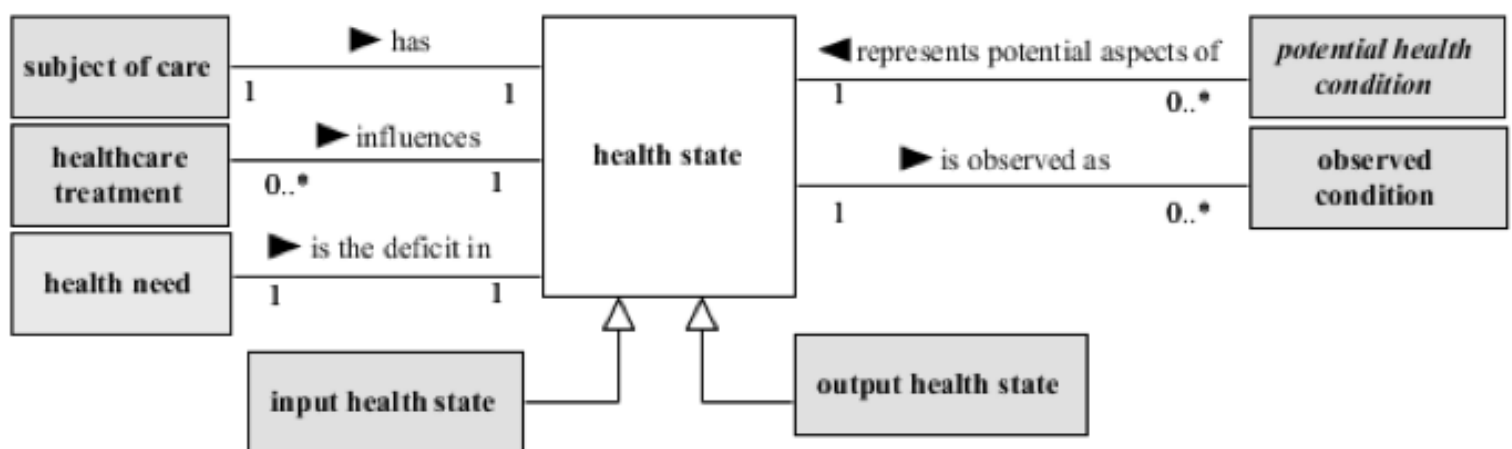


Figure 22 — Health state (UML representation)

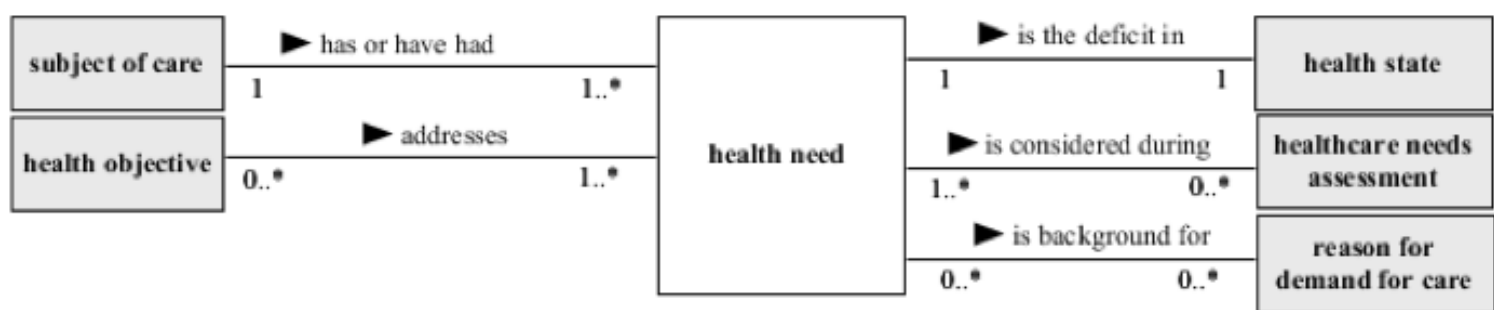


Figure 25 — Health need (UML representation)

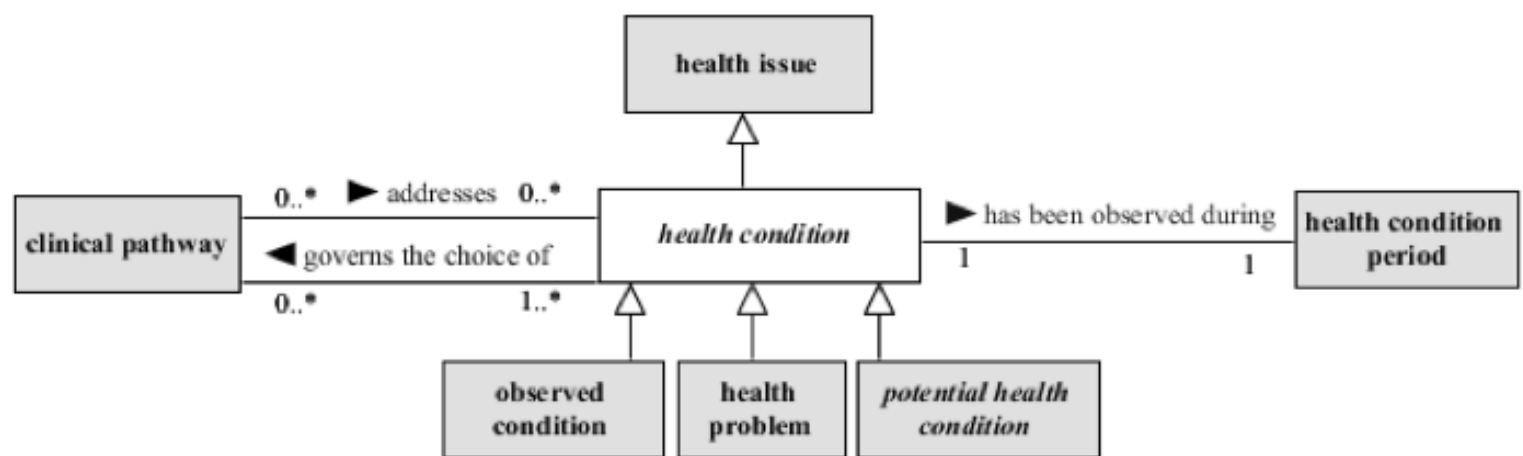


Figure 26 — Health condition (UML representation)

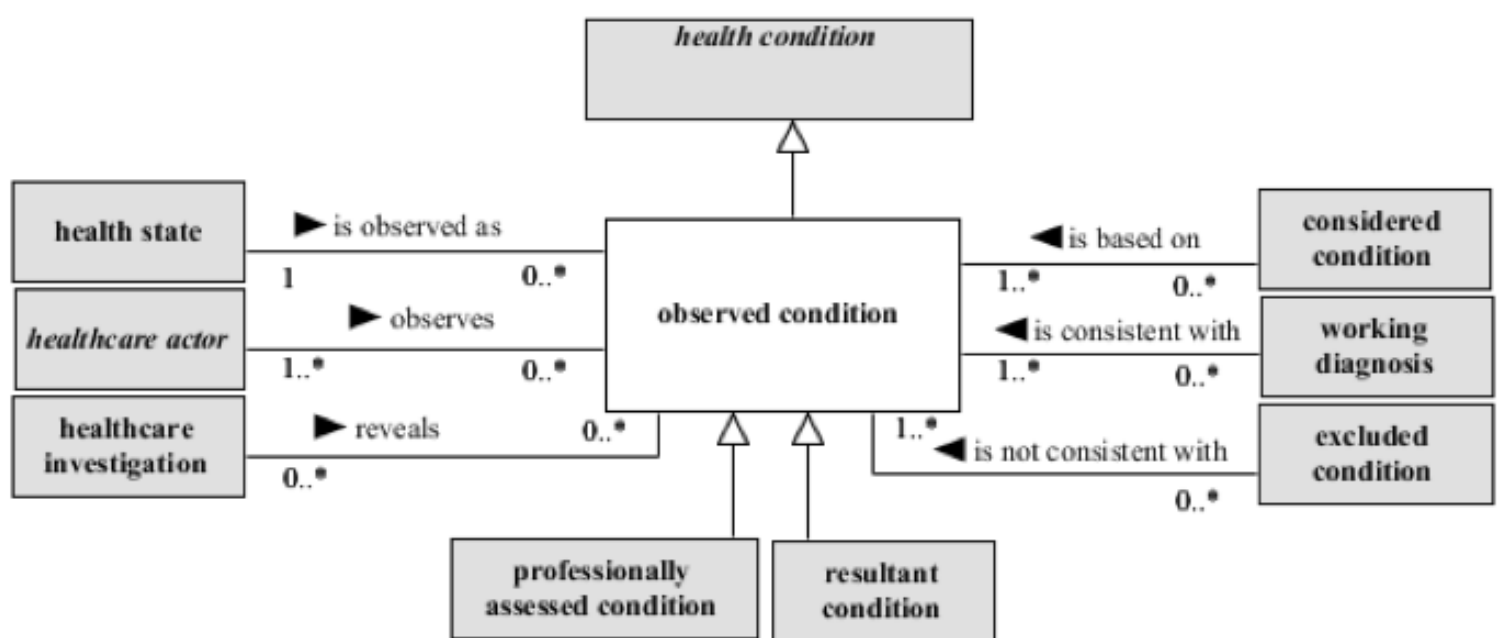


Figure 27 — Observed condition (UML representation)

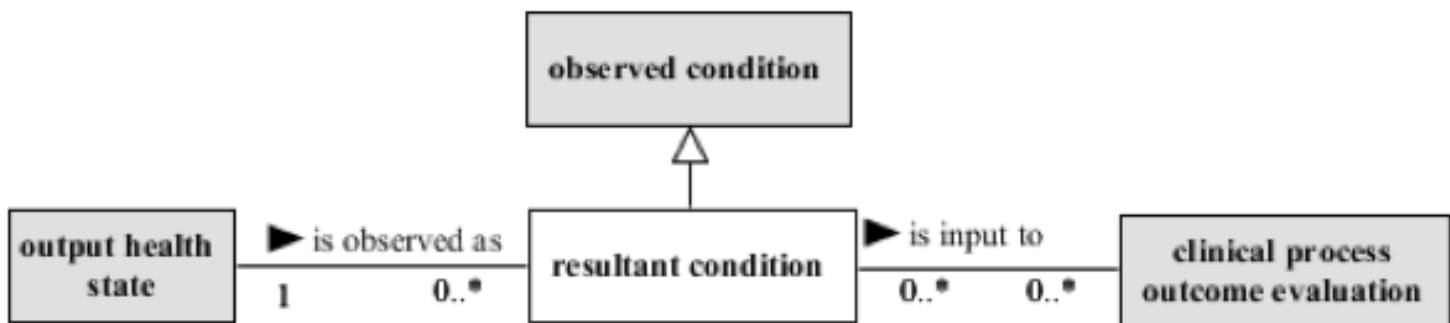


Figure 28 — Resultant condition (UML representation)

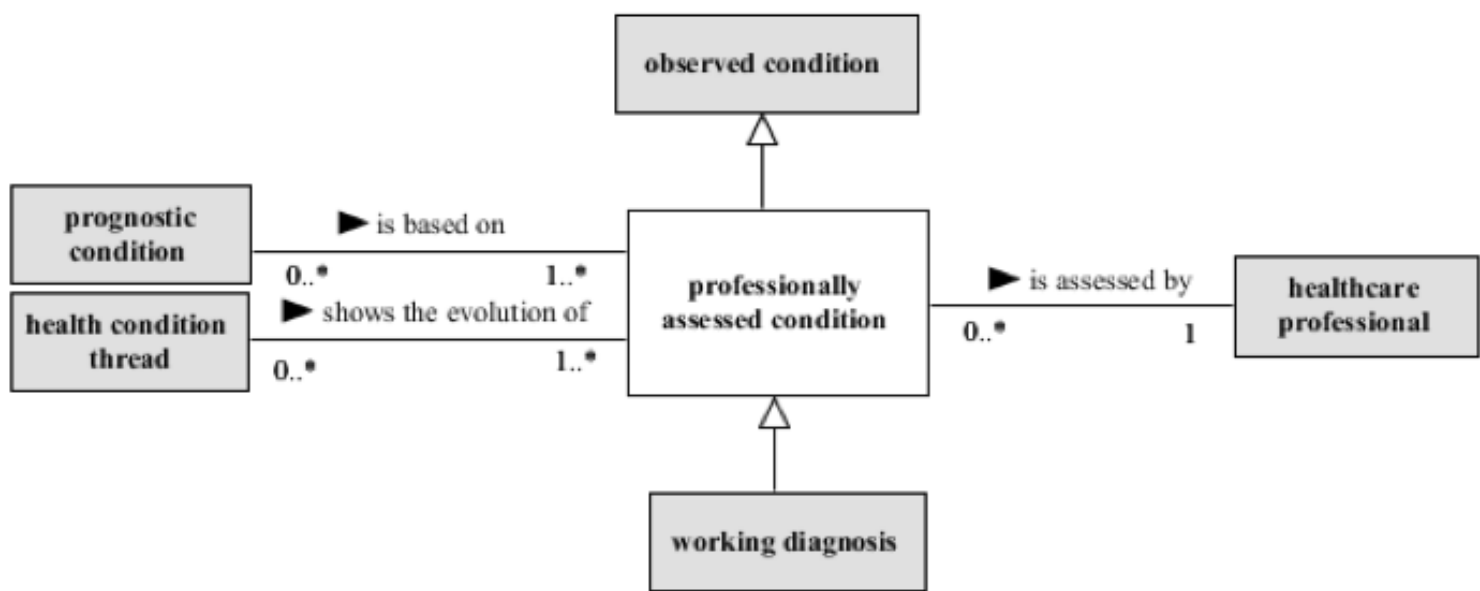


Figure 29 — Professionally assessed condition (UML representation)

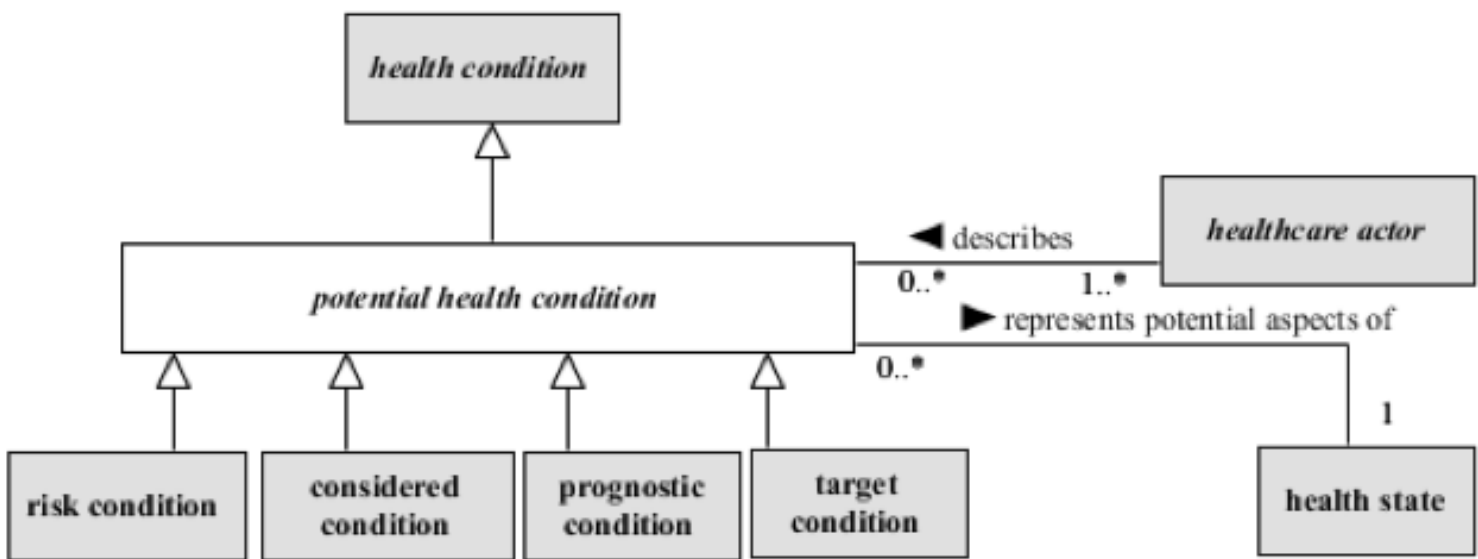


Figure 30 — Potential health condition (UML representation)

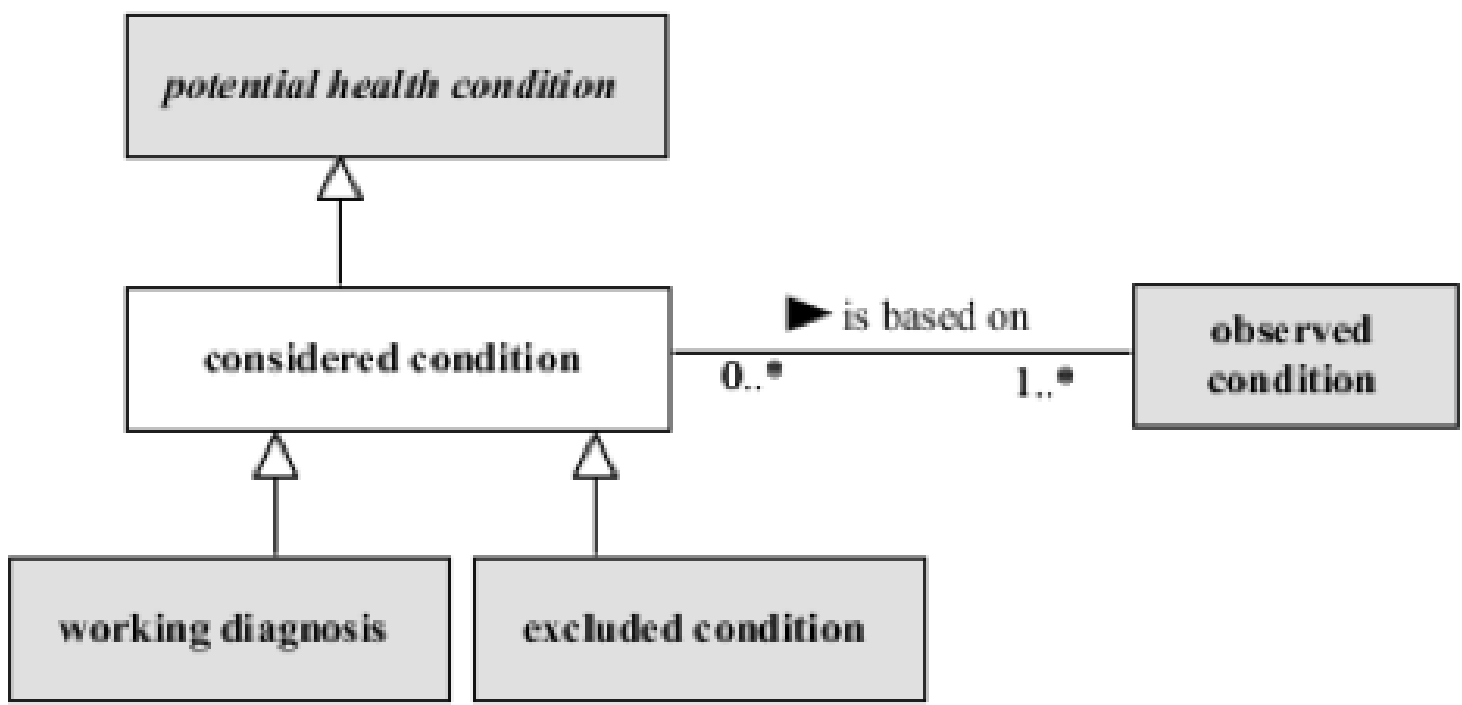


Figure 31 — Considered condition (UML representation)

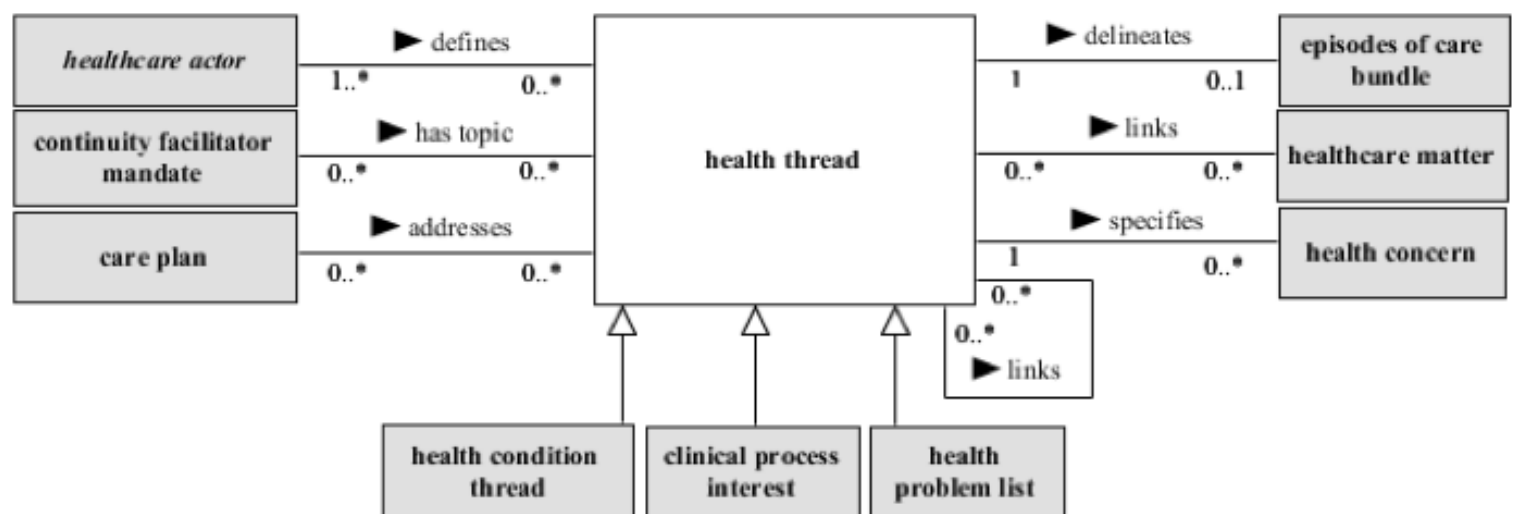


Figure 38 — Health thread (UML representation)

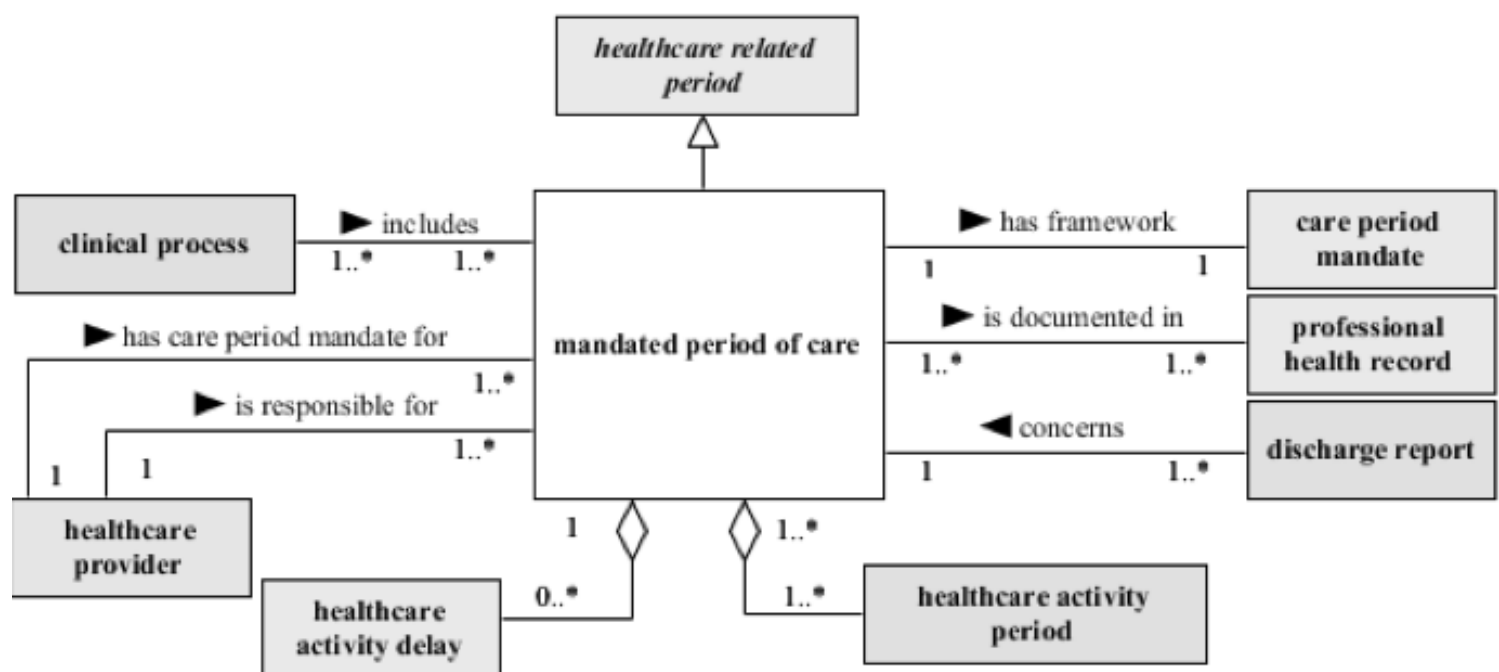


Figure 43 — Mandated period of care (UML representation)

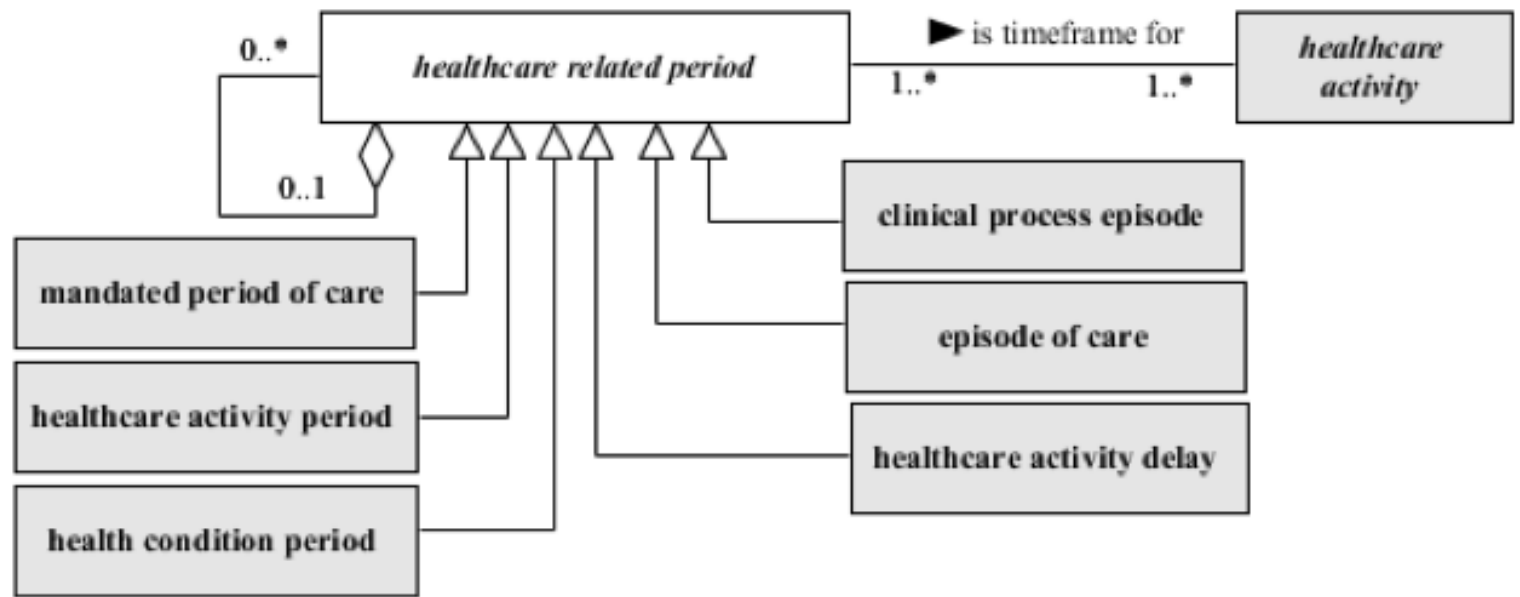


Figure 52 — Health related period (UML representation)

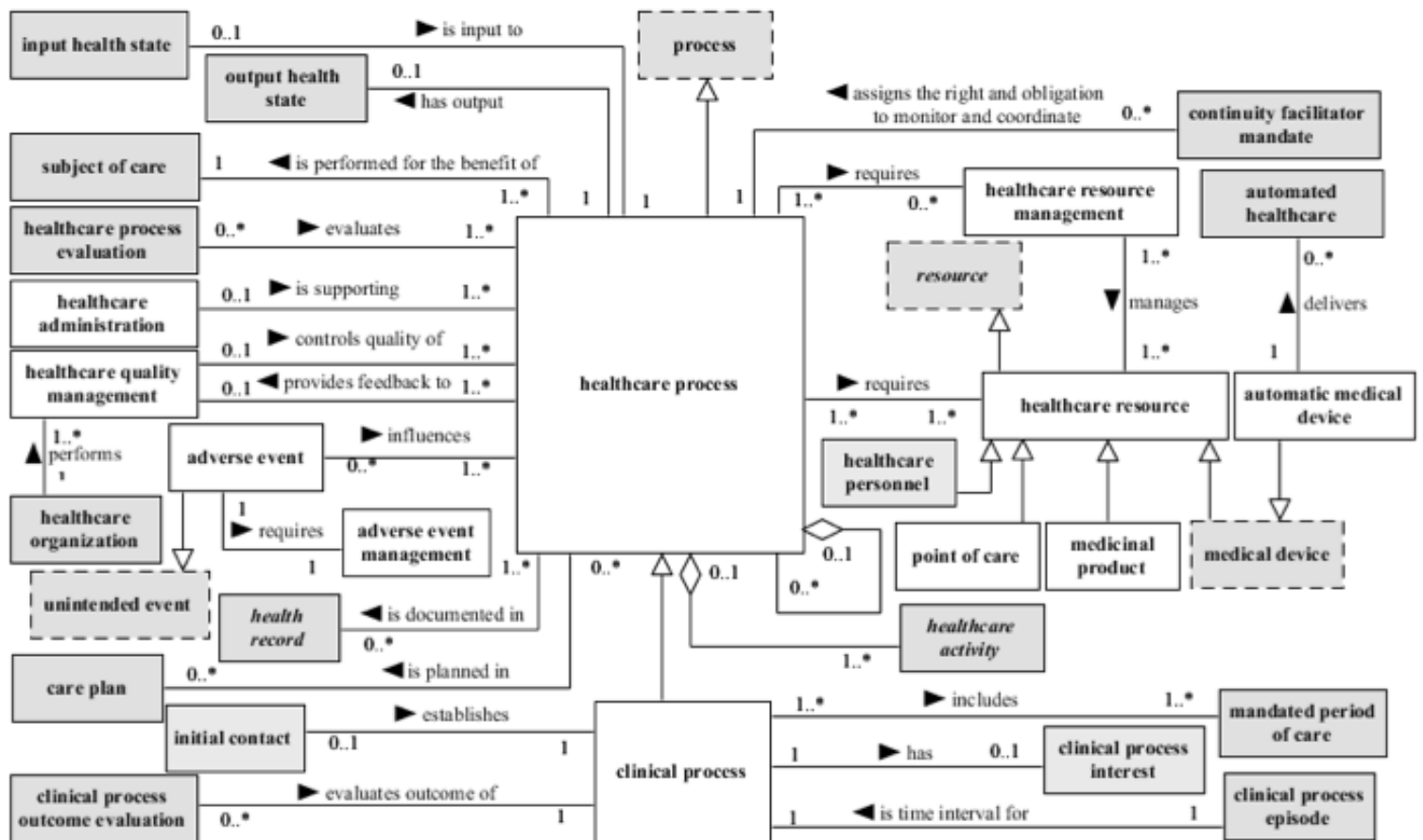


Figure 62 — Comprehensive UML diagram of process related concepts

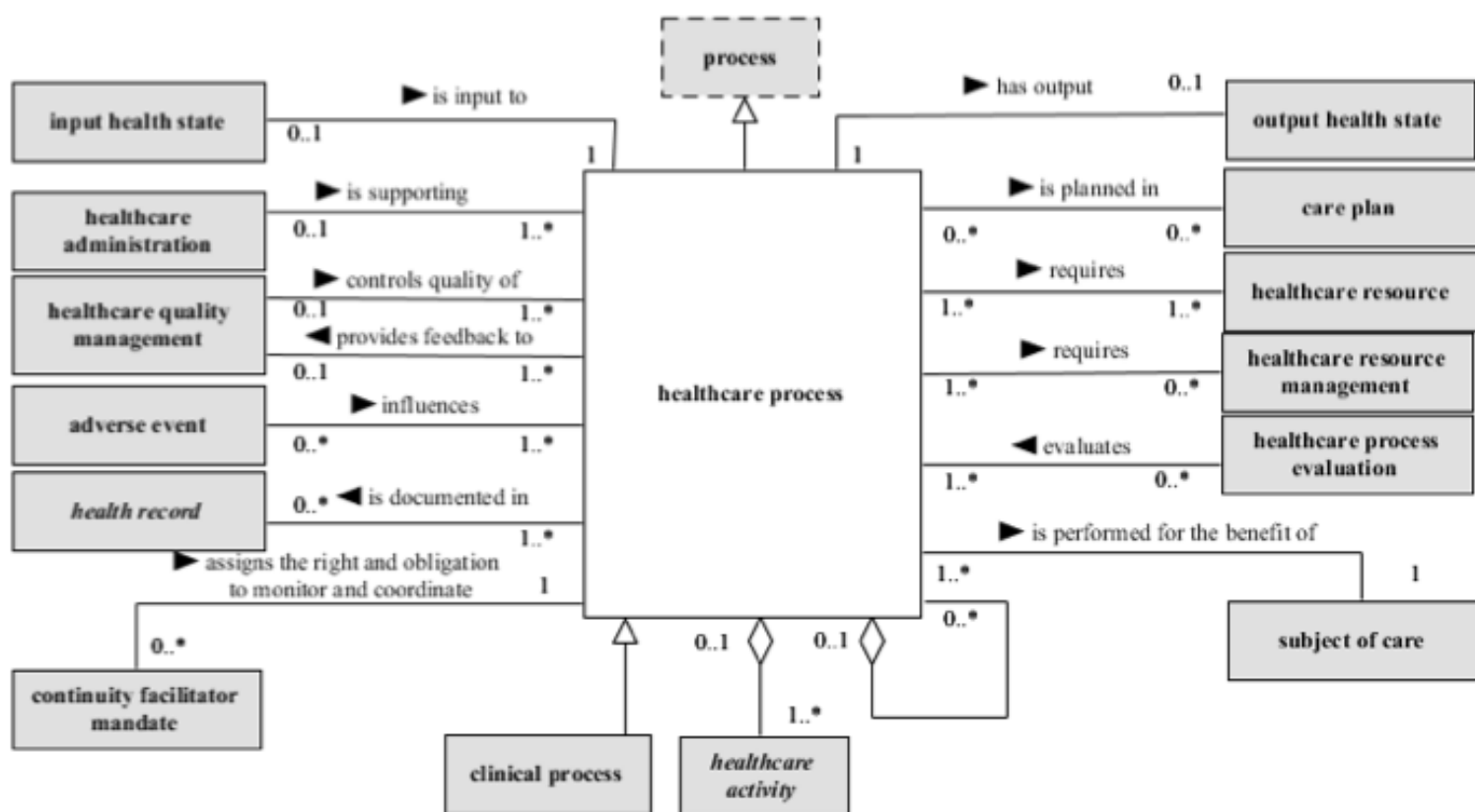


Figure 63 — Healthcare process (UML representation)

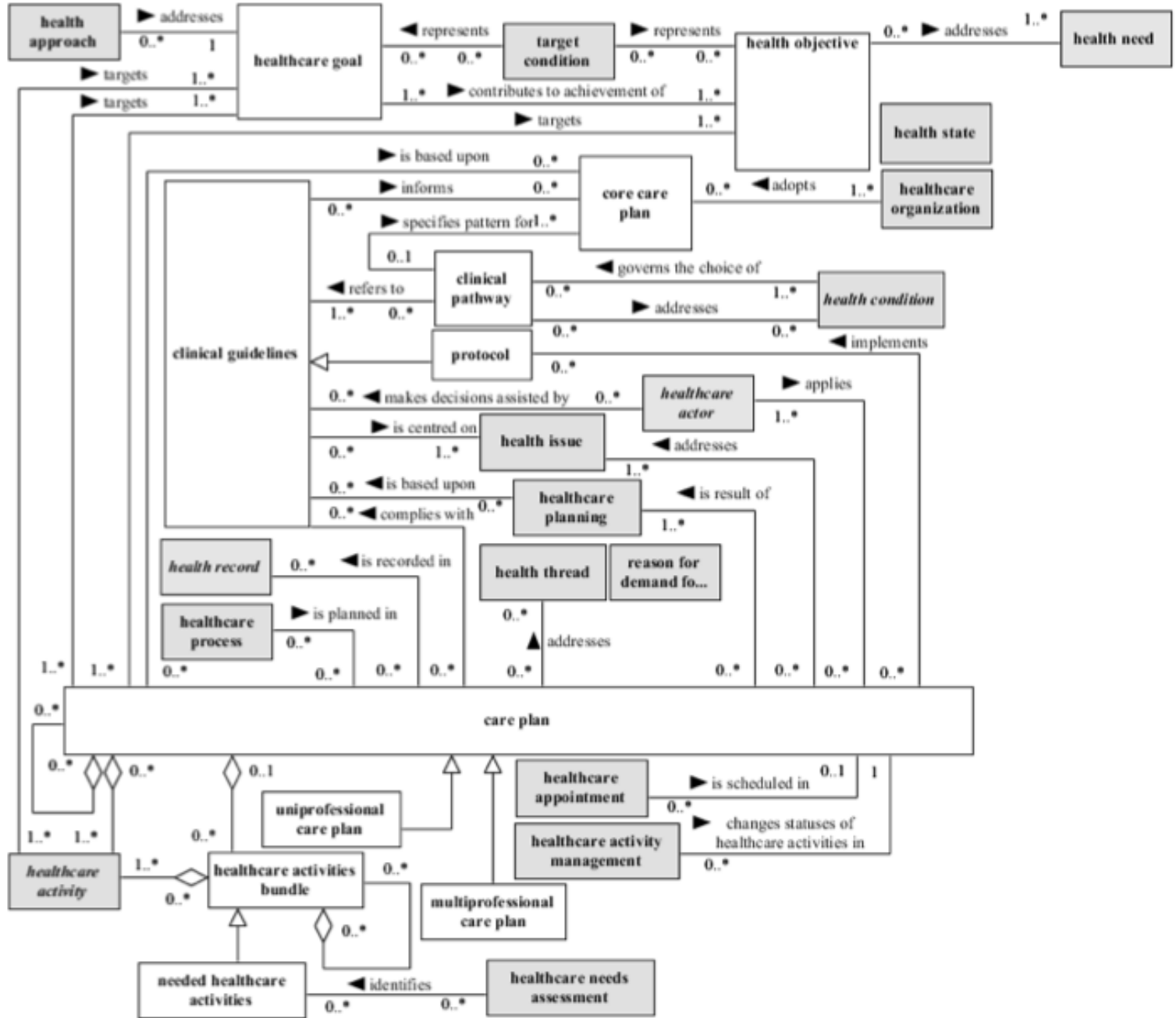


Figure 74 — Comprehensive UML diagram of concepts related to the use of clinical knowledge and decision support in continuity of care

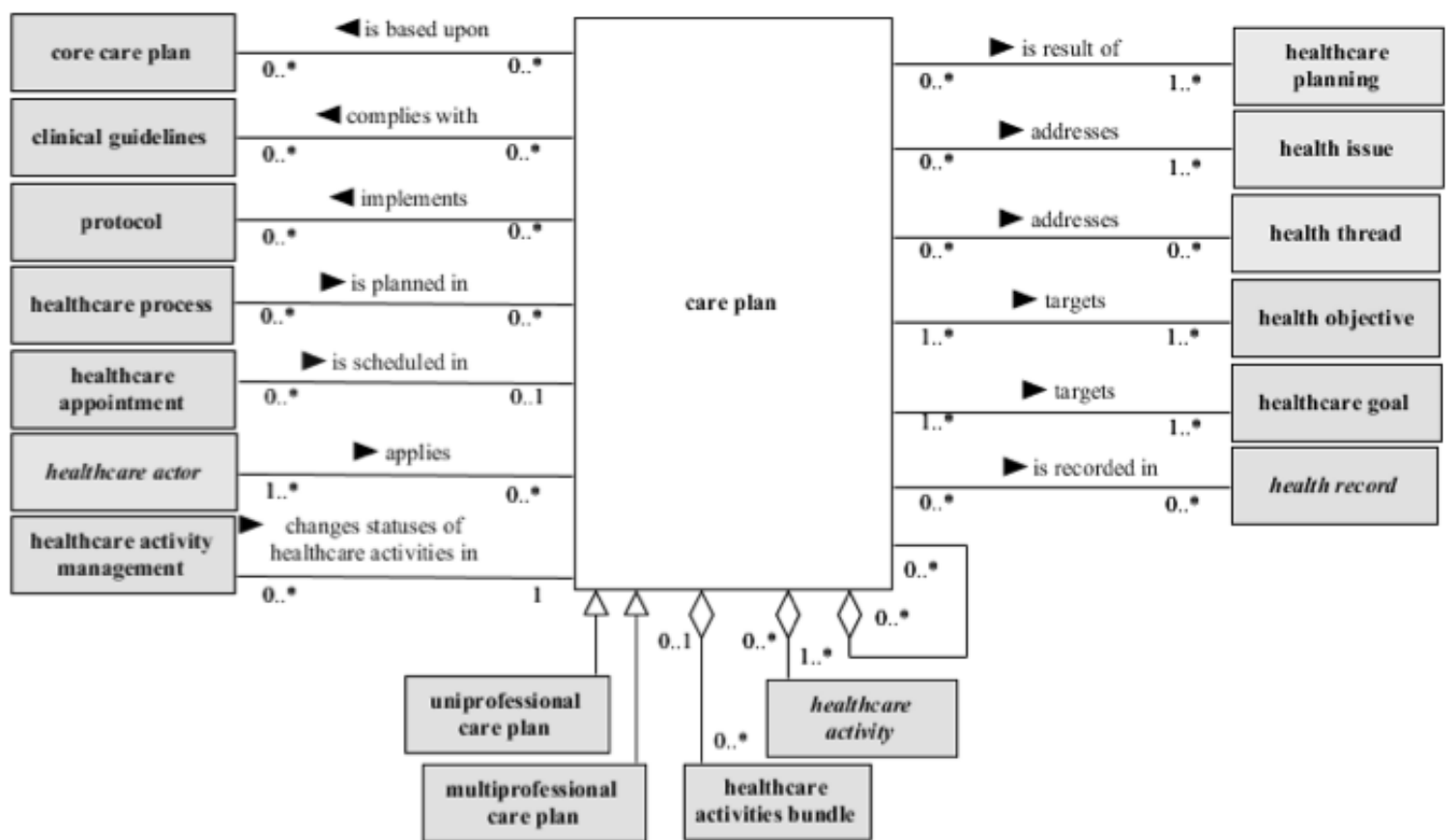


Figure 75 — Care plan (UML representation)

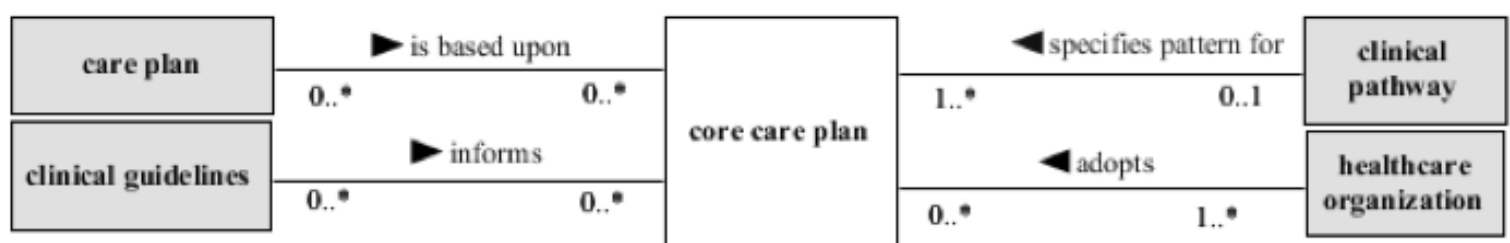


Figure 76 — Core care plan (UML representation)

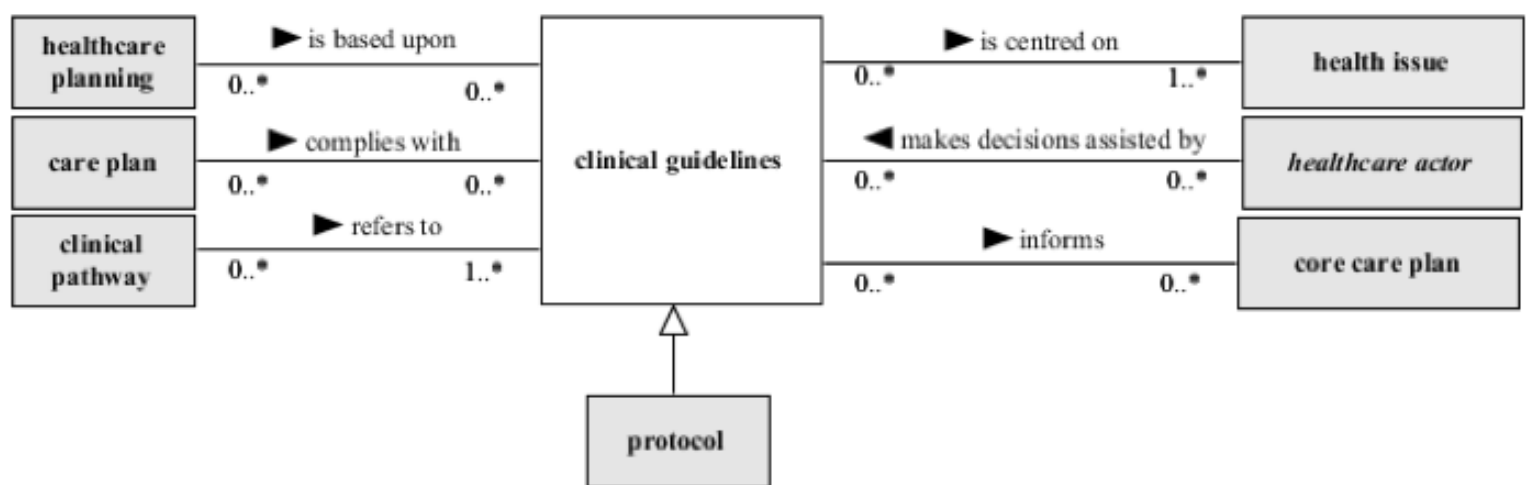


Figure 79 — Clinical guidelines (UML representation)

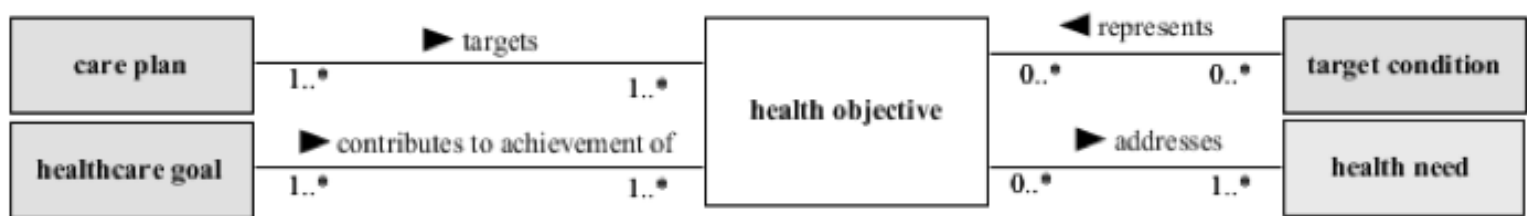


Figure 82 — Health objective (UML representation)

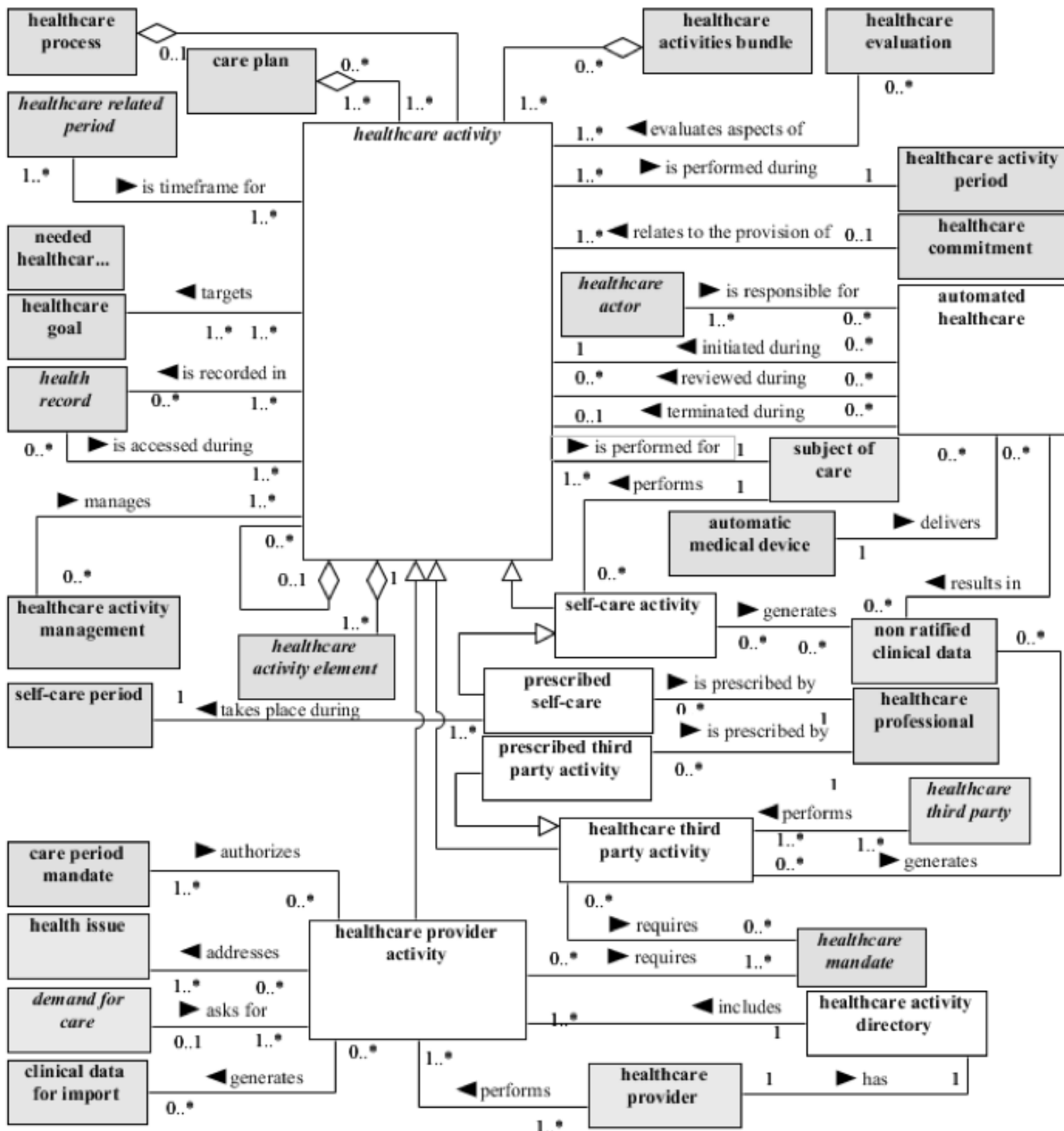


Figure 86 — Comprehensive UML diagram of concepts related to activity

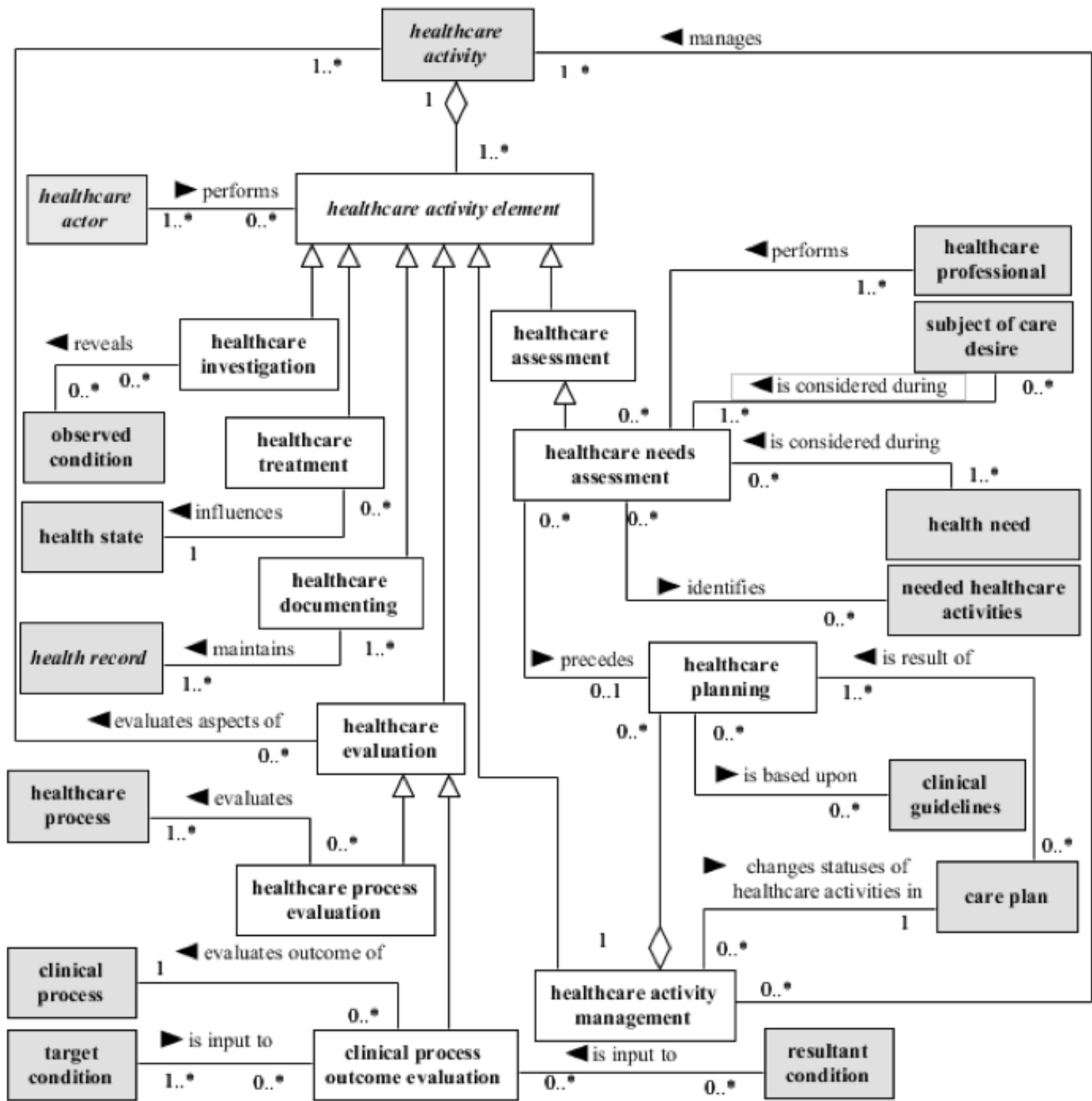


Figure 87 — Comprehensive UML diagram of concepts related to activity elements

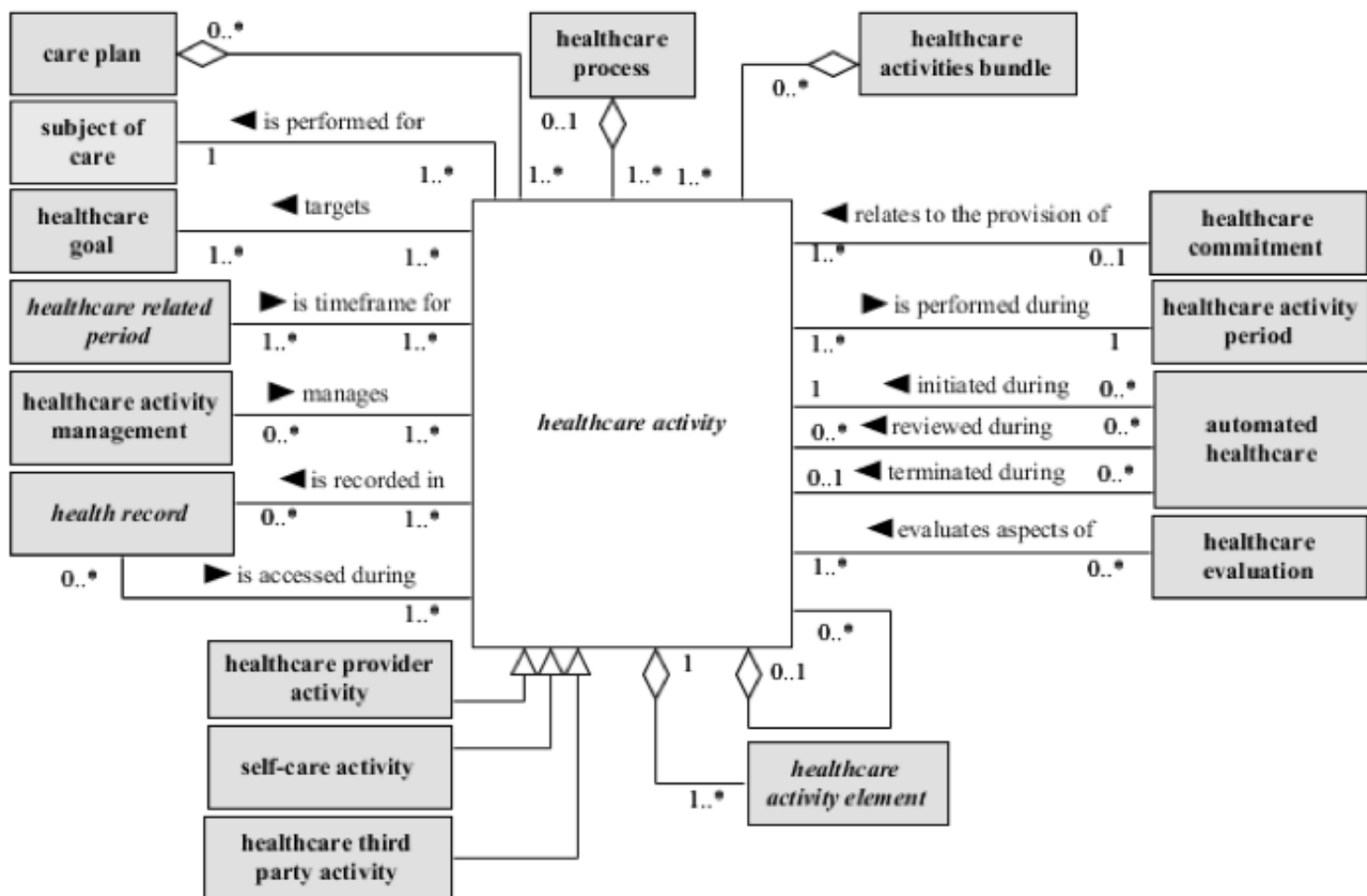


Figure 88 — Healthcare activity (UML representation)

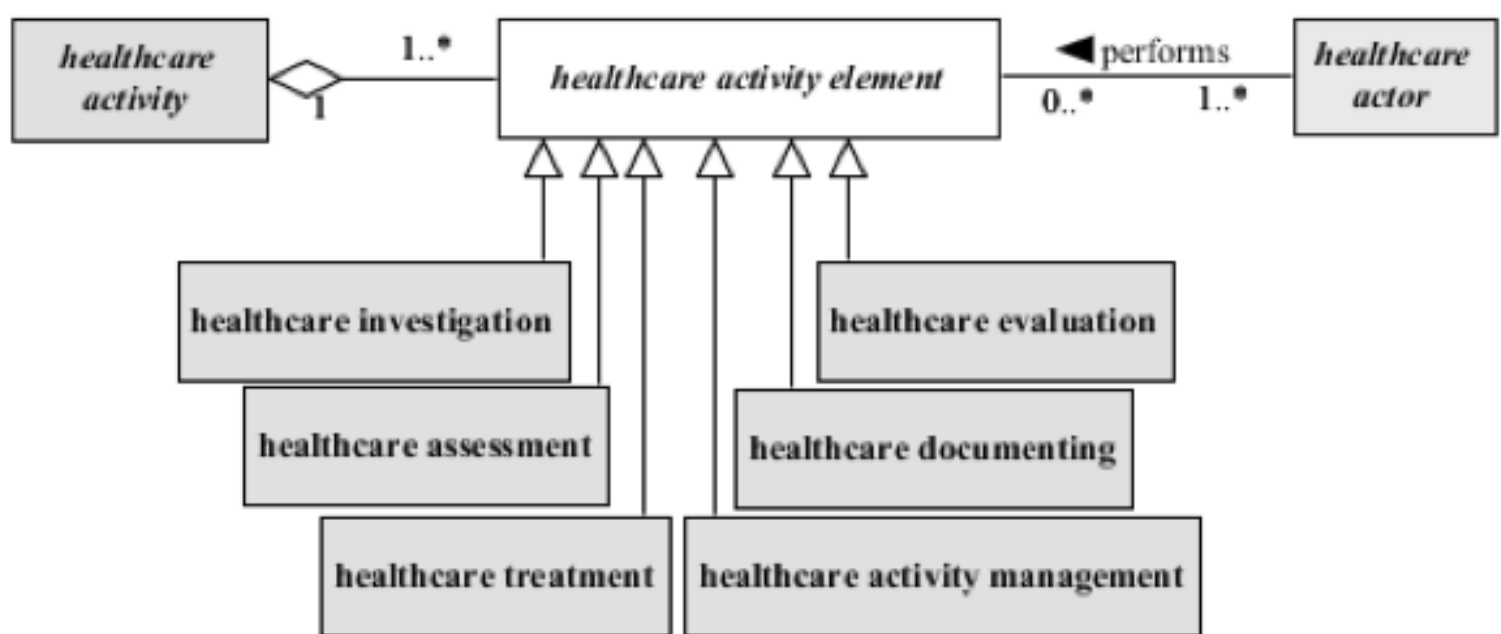


Figure 89 — Healthcare activity element (UML representation)

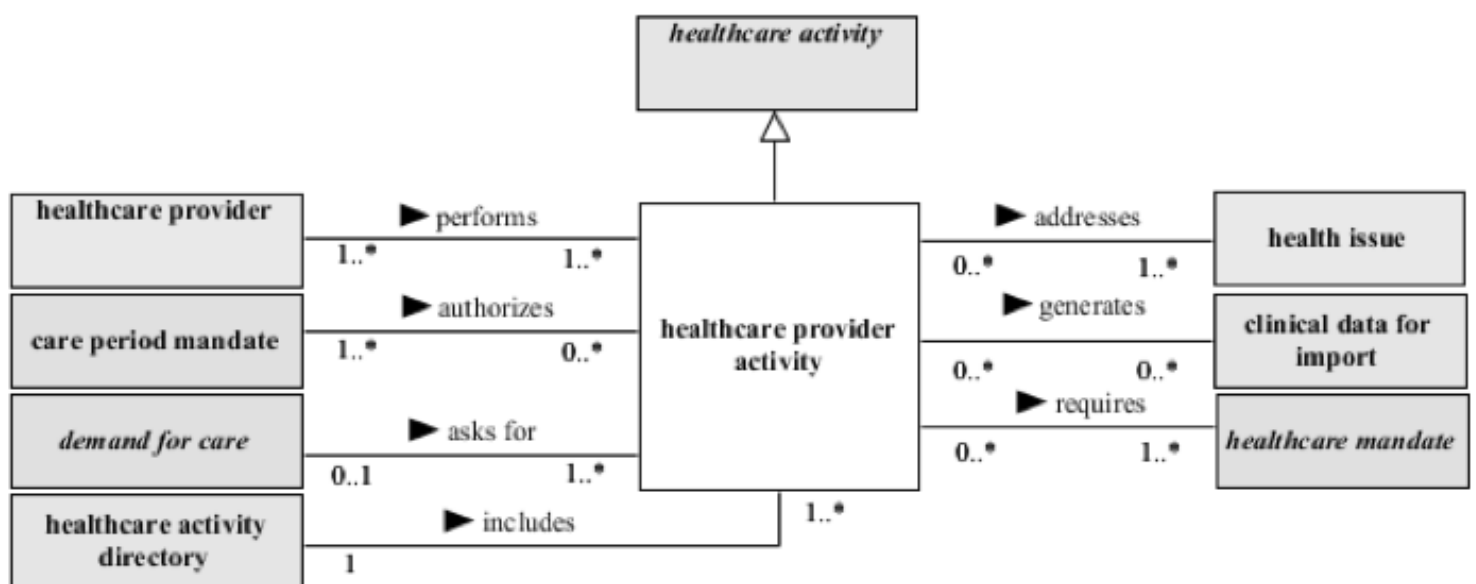


Figure 96 — Healthcare provider activity (UML representation)

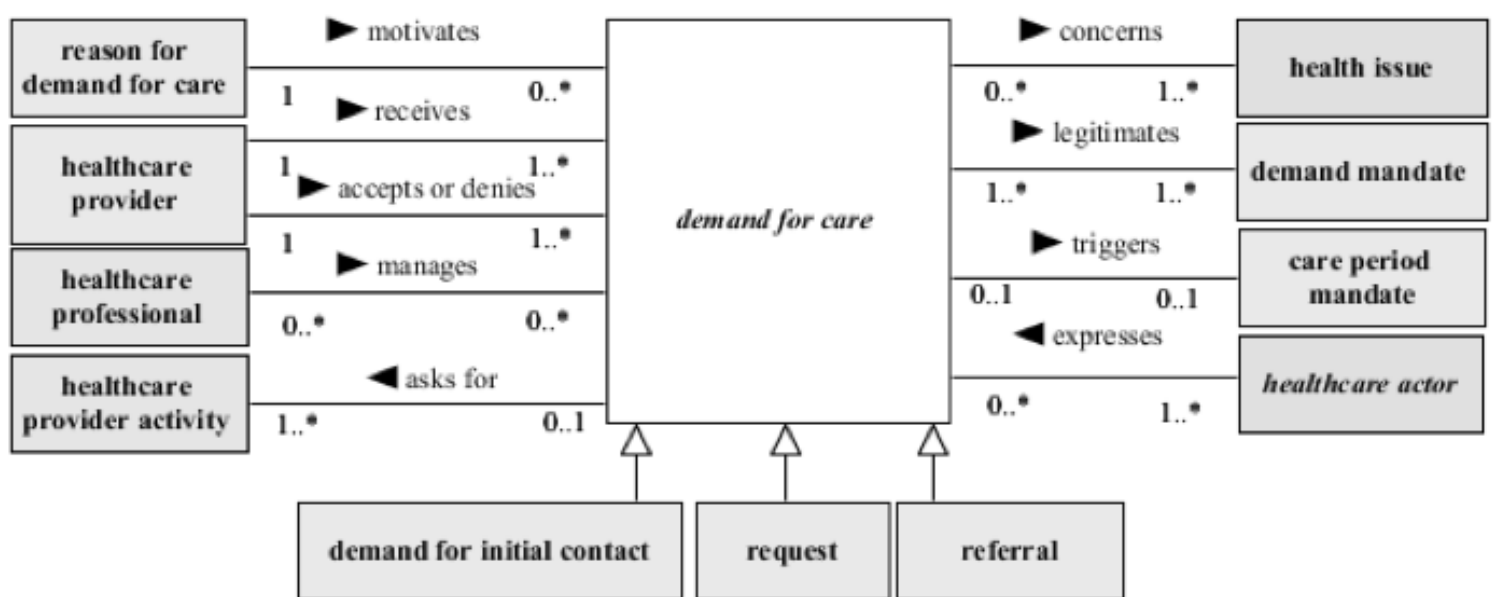


Figure 108 — Demand for care (UML representation)

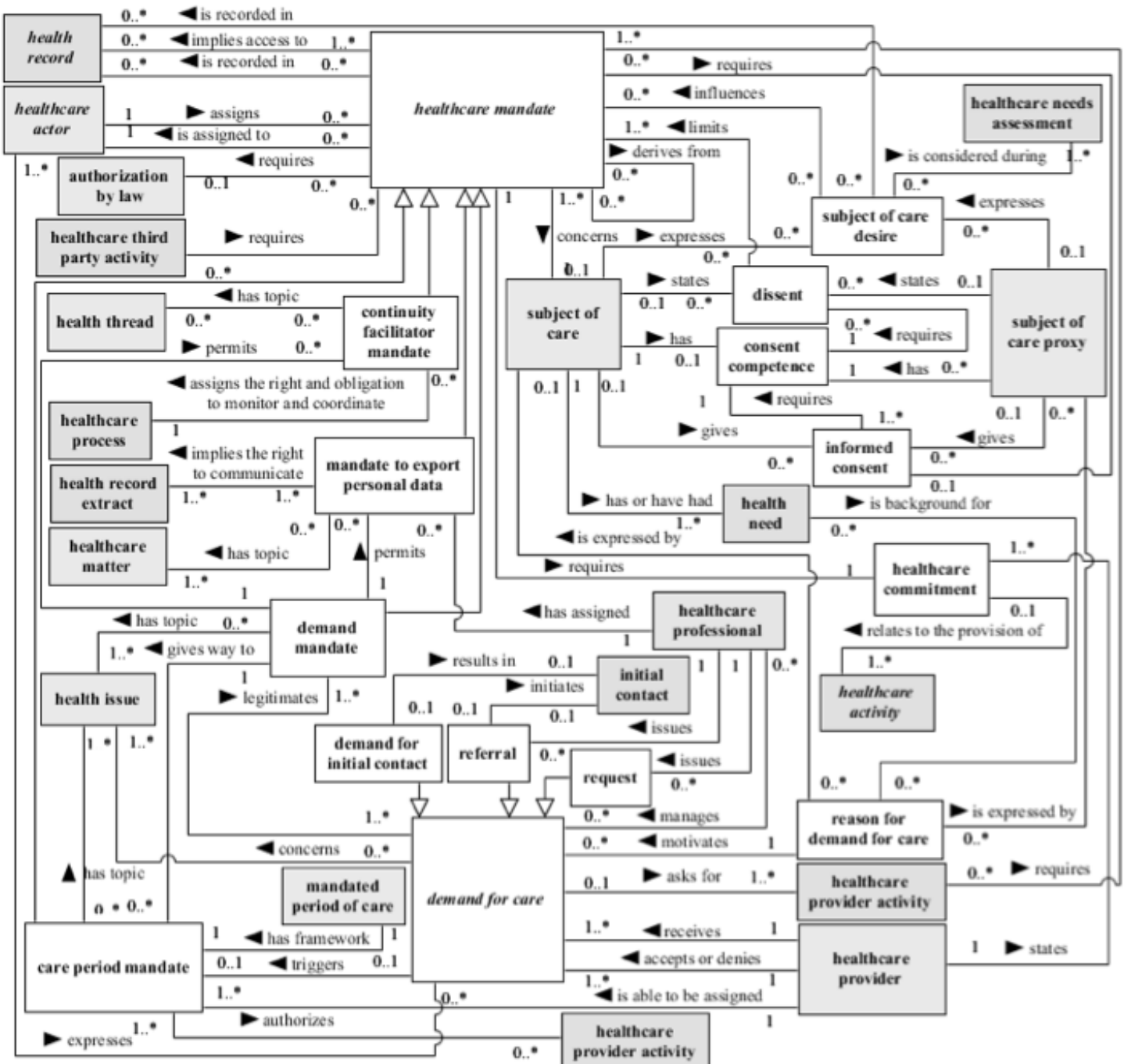


Figure 107 — Comprehensive UML diagram of the concepts related to responsibility in continuity of care

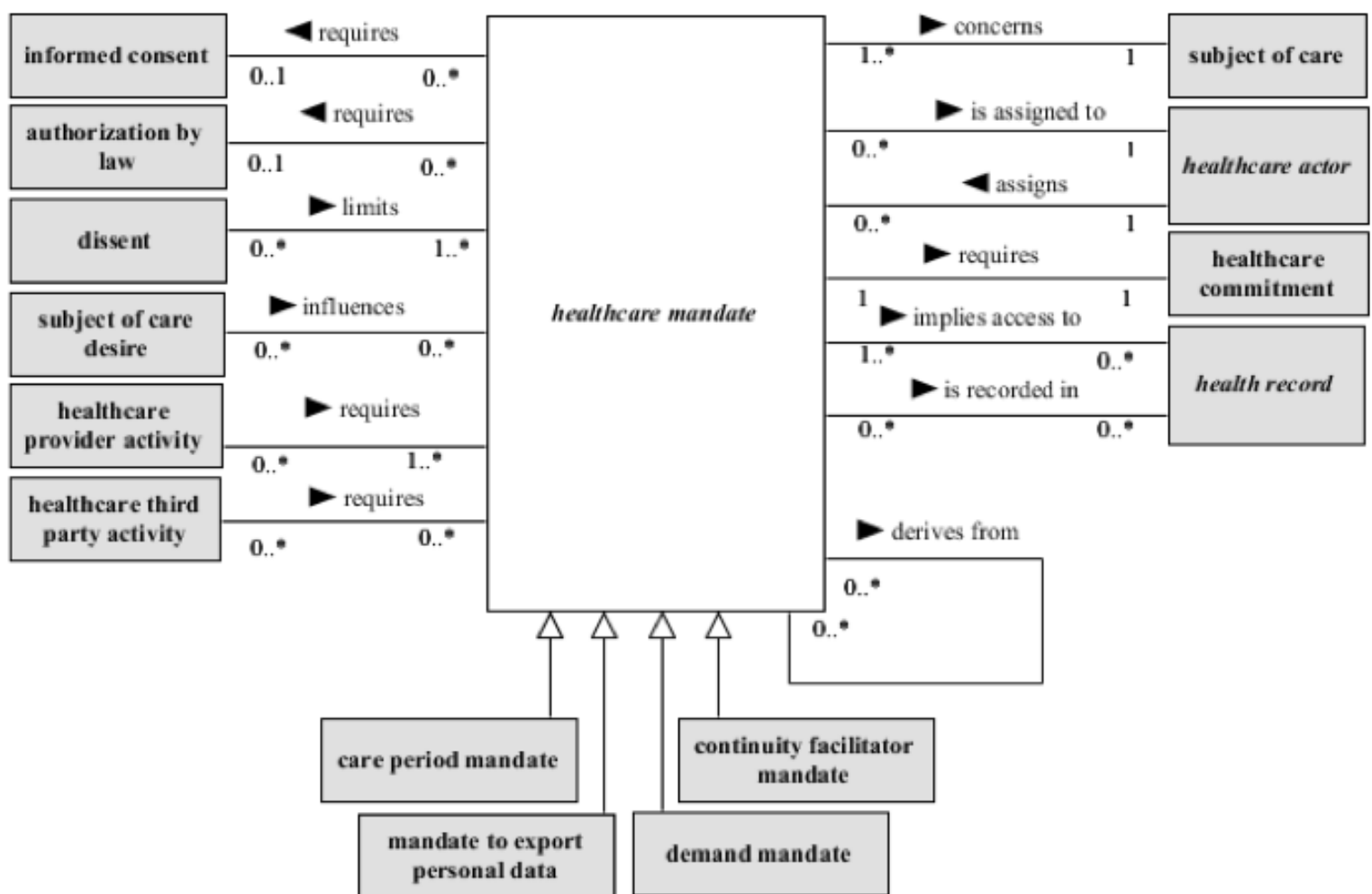


Figure 113 — Healthcare mandate (UML representation)

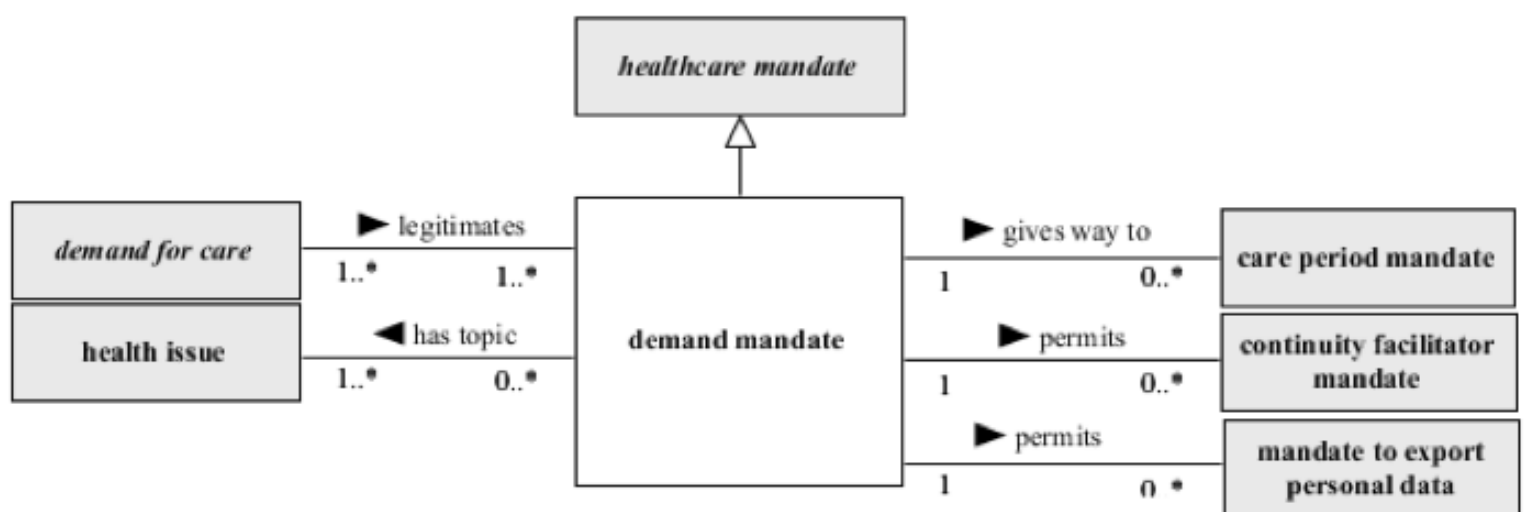


Figure 114 — Demand mandate (UML representation)

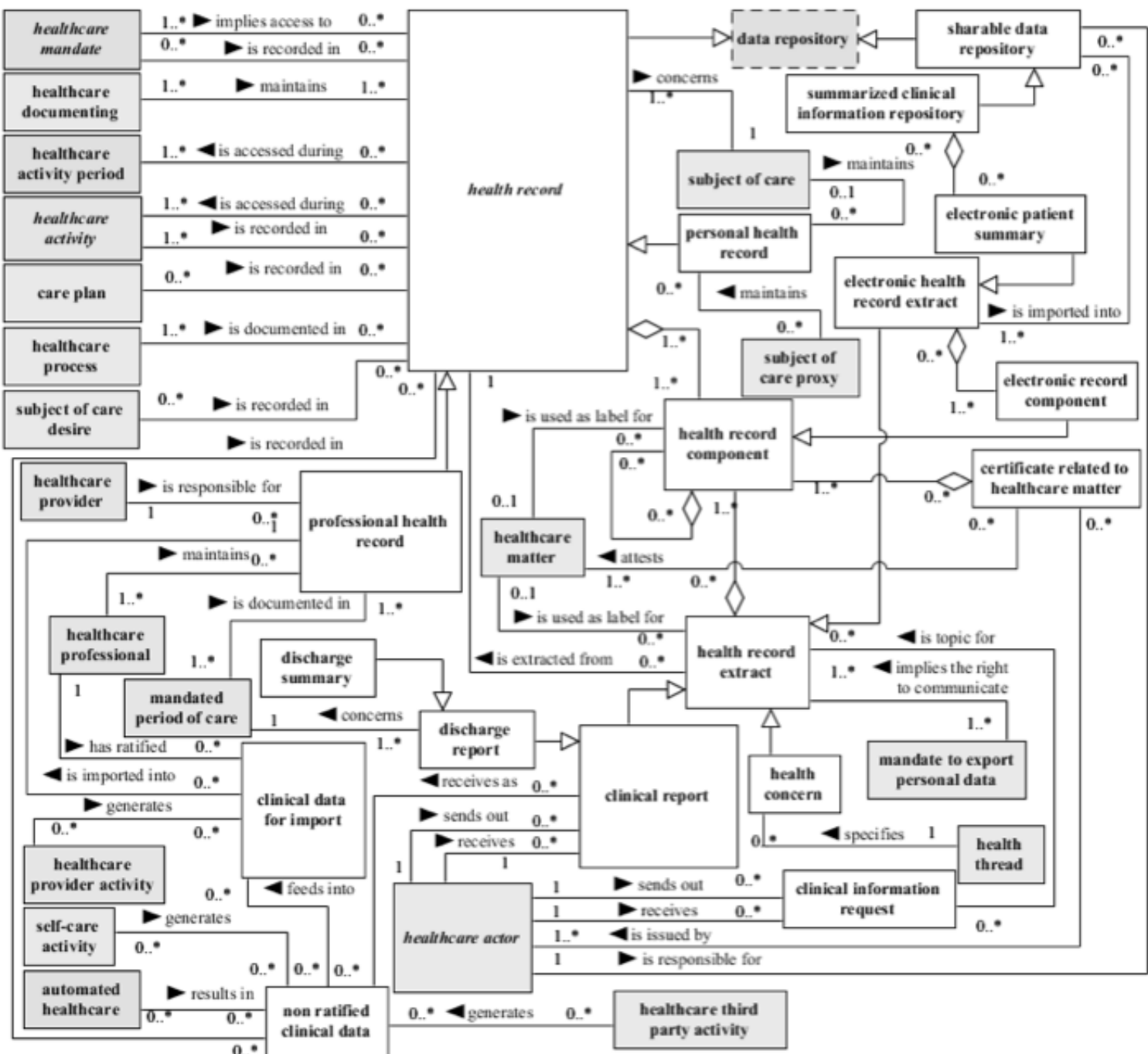


Figure 124 — Comprehensive UML diagram of health data management in continuity of care

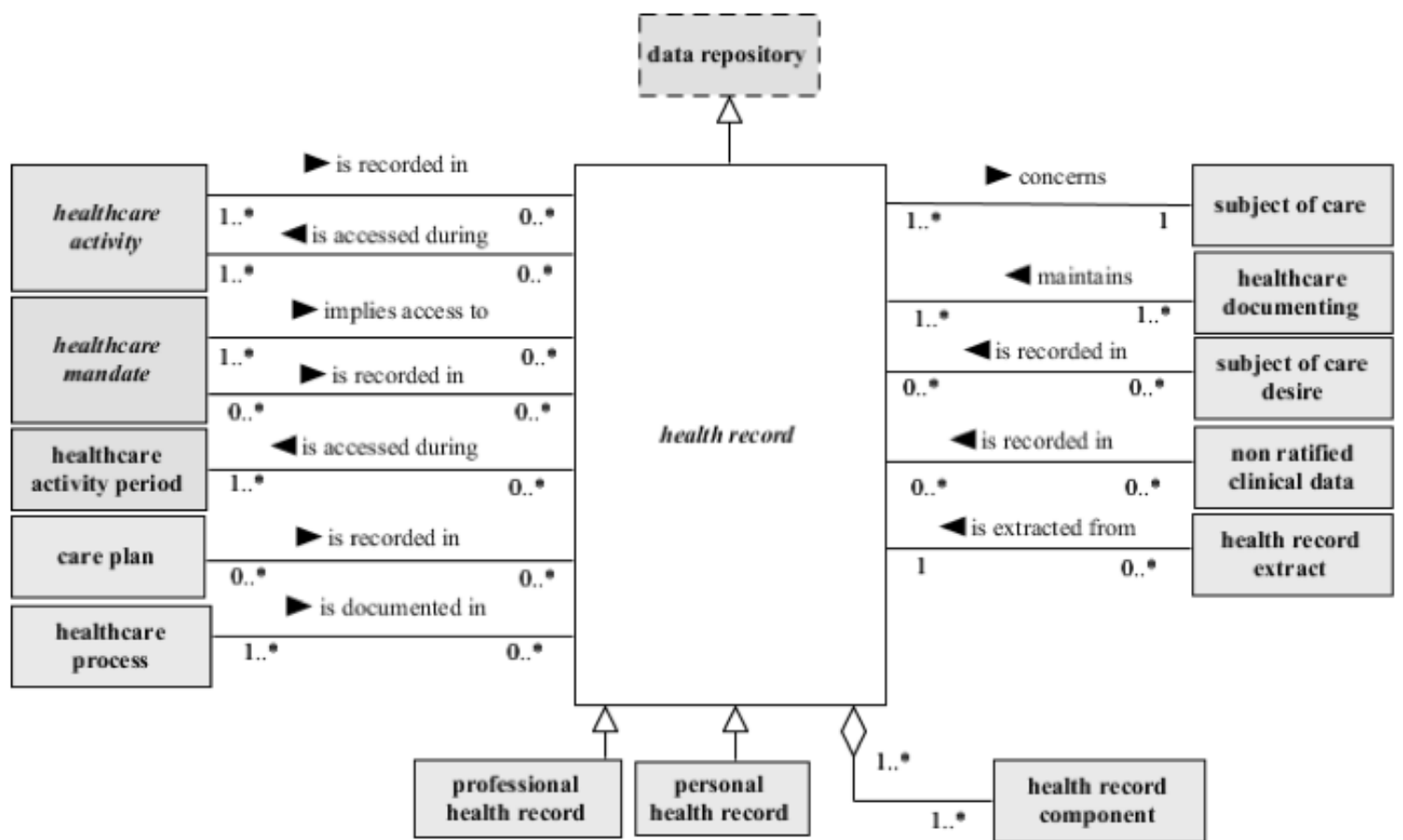


Figure 125 — Health record (UML representation)

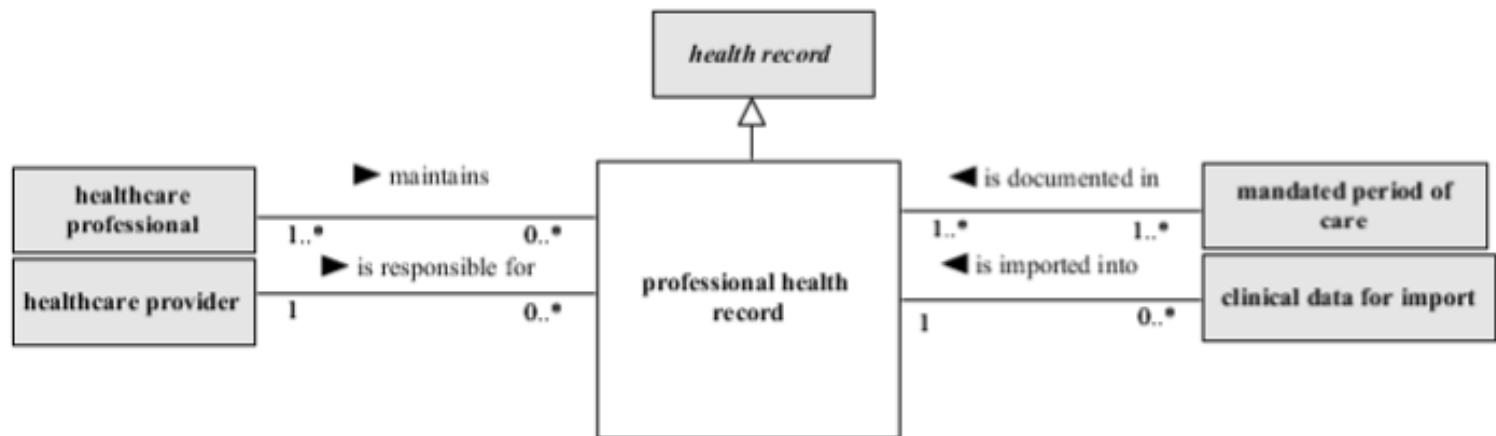


Figure 126 — Professional health record (UML representation)

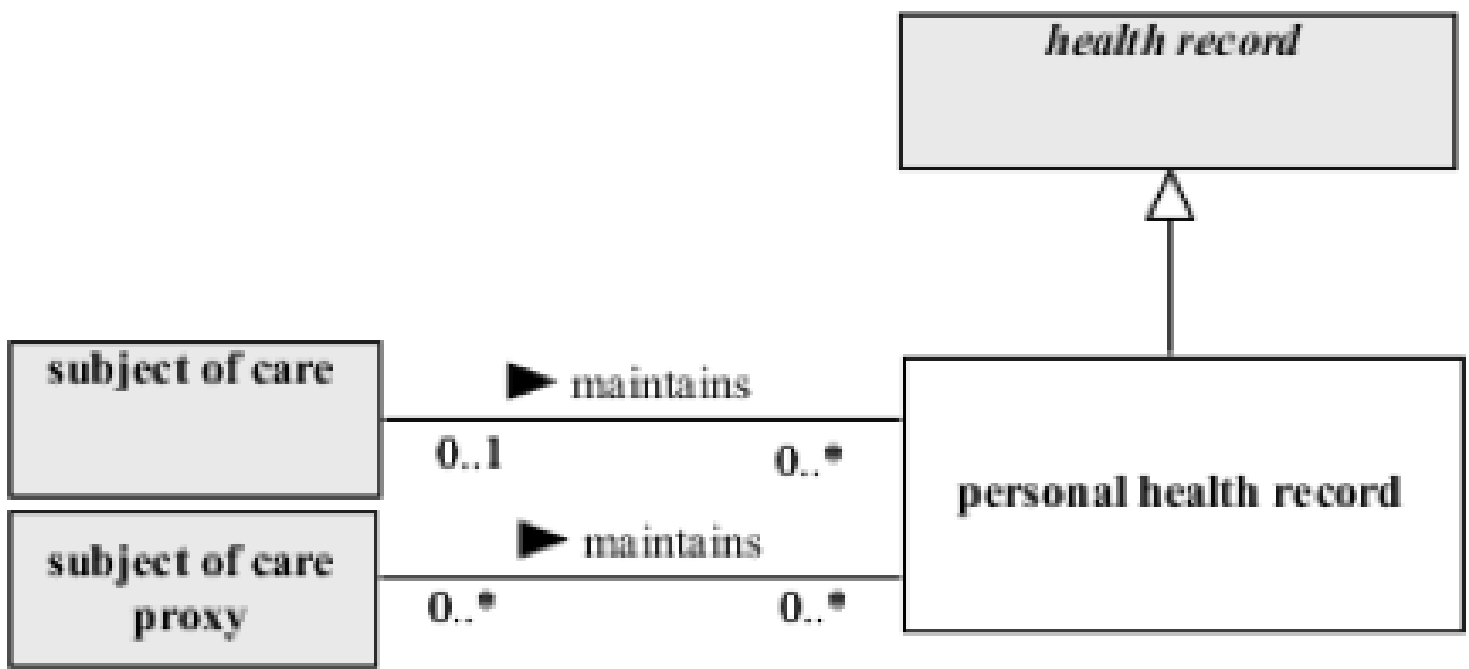


Figure 127 — Personal health record (UML representation)

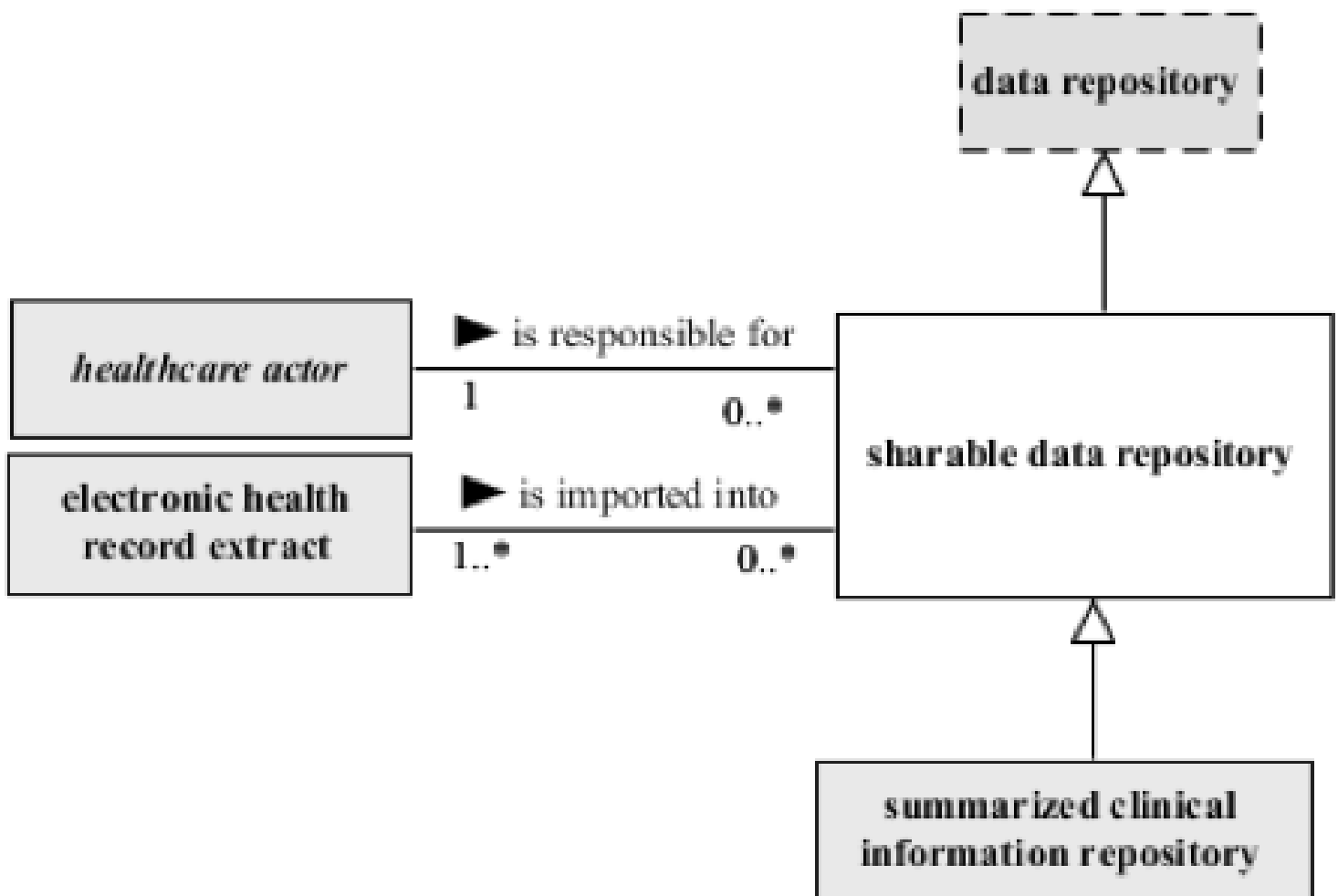


Figure 128 — Sharable data repository (UML representation)

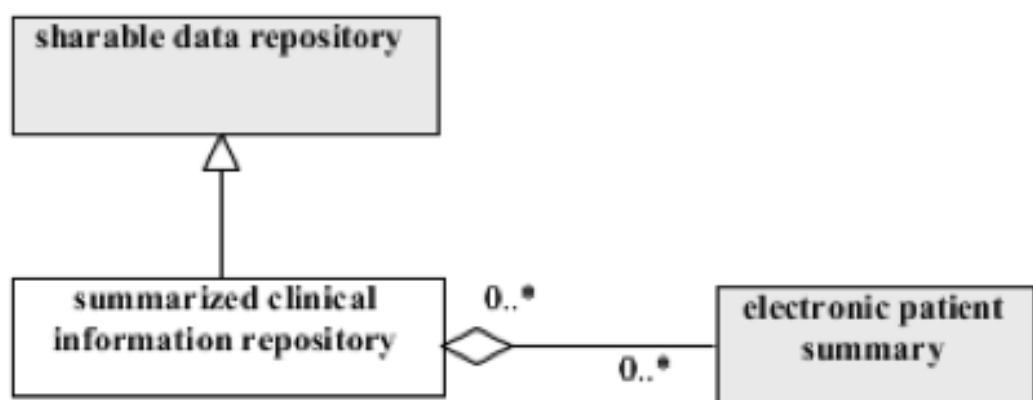


Figure 129 — Summarized clinical information repository (UML representation)

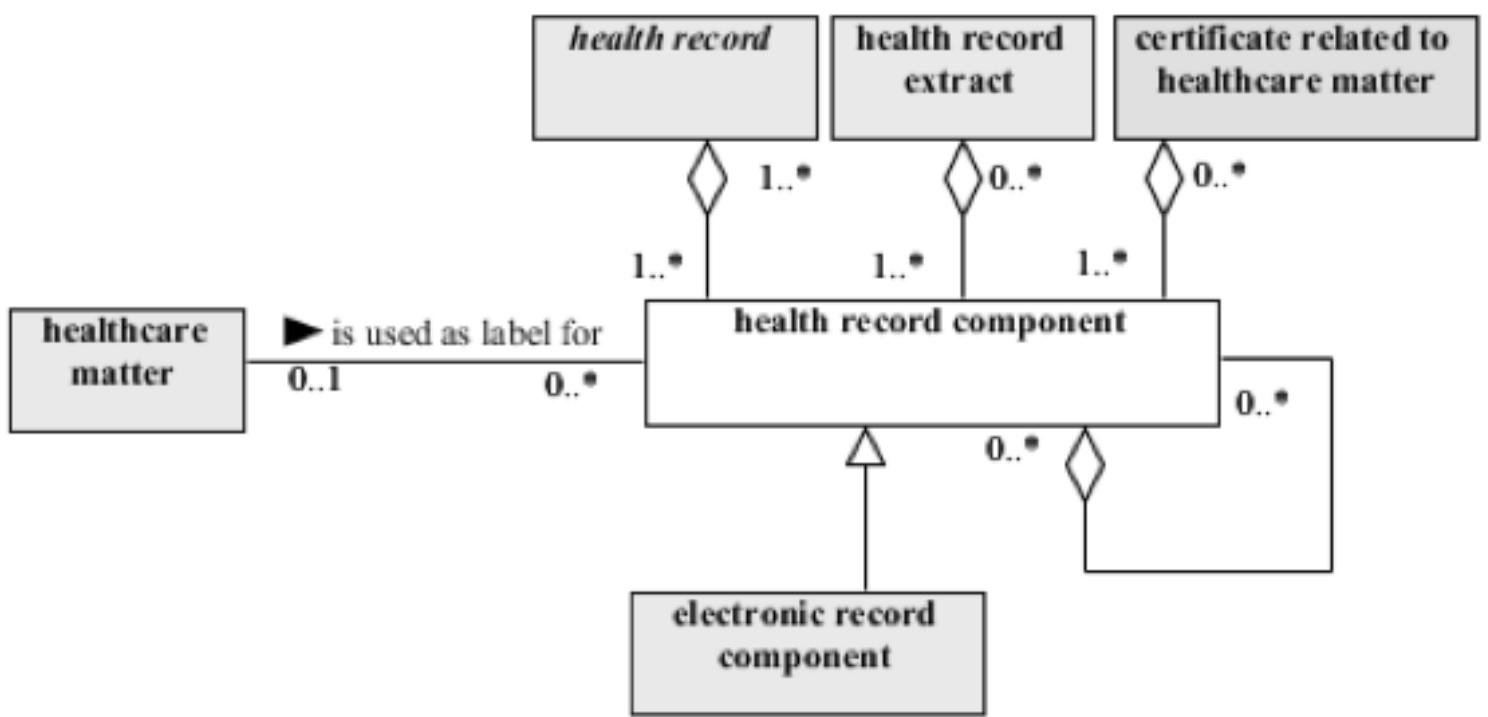


Figure 130 — Health record component (UML representation)

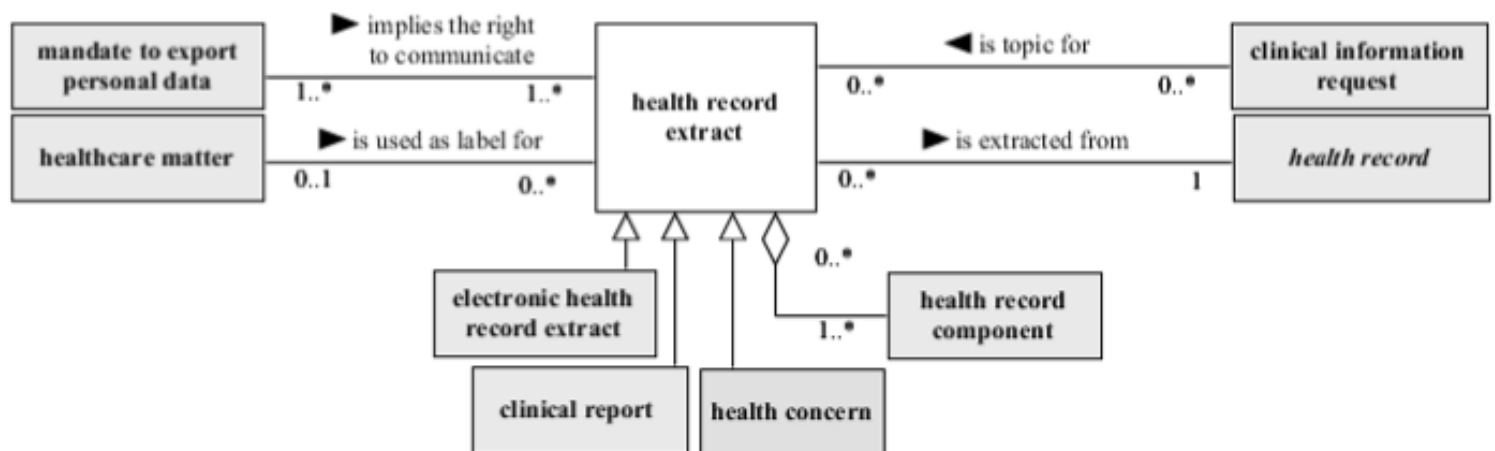


Figure 133 — Health record extract (UML representation)

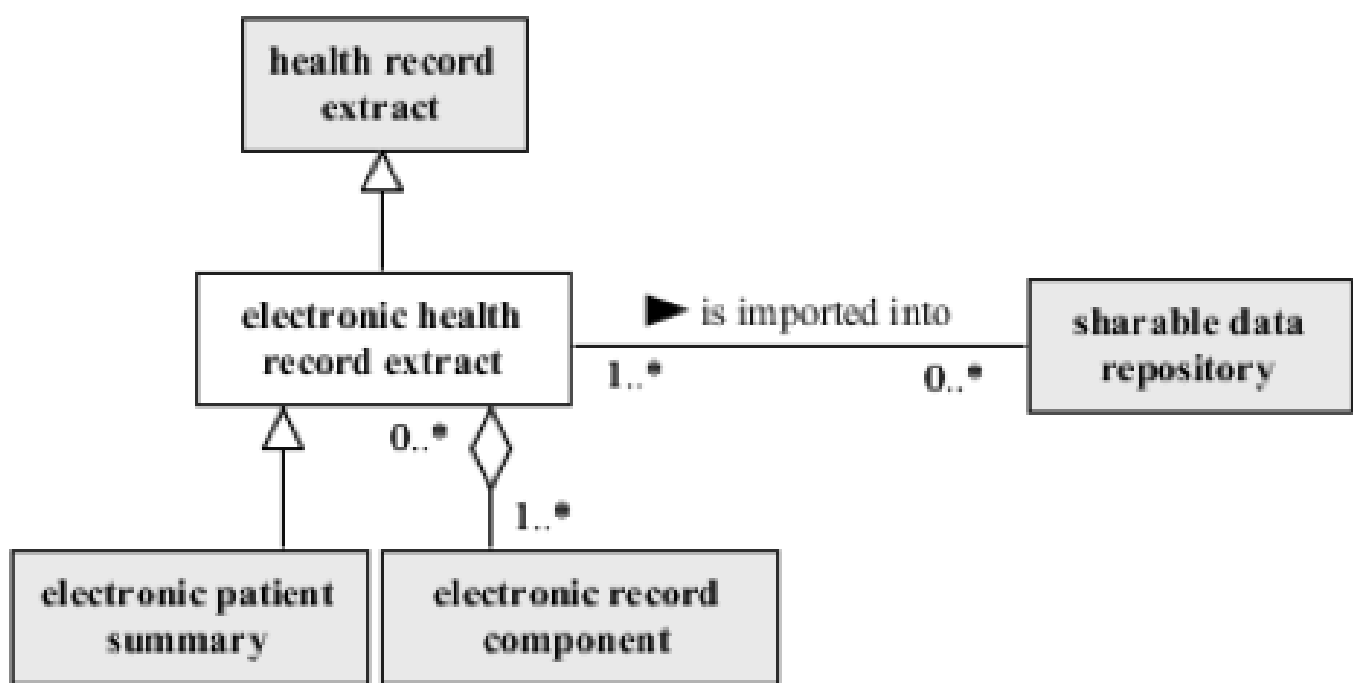


Figure 134 — Electronic health record extract (UML representation)

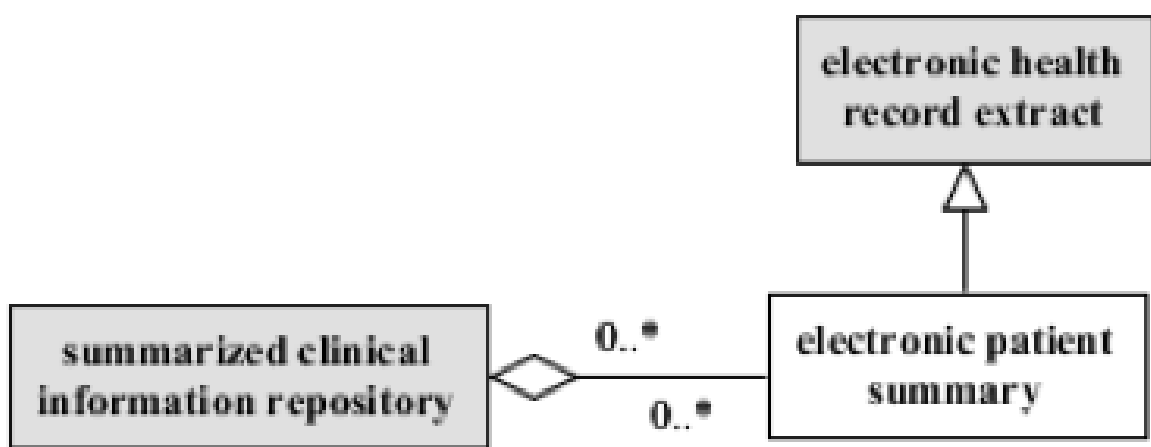


Figure 135 — Electronic patient summary (UML representation)

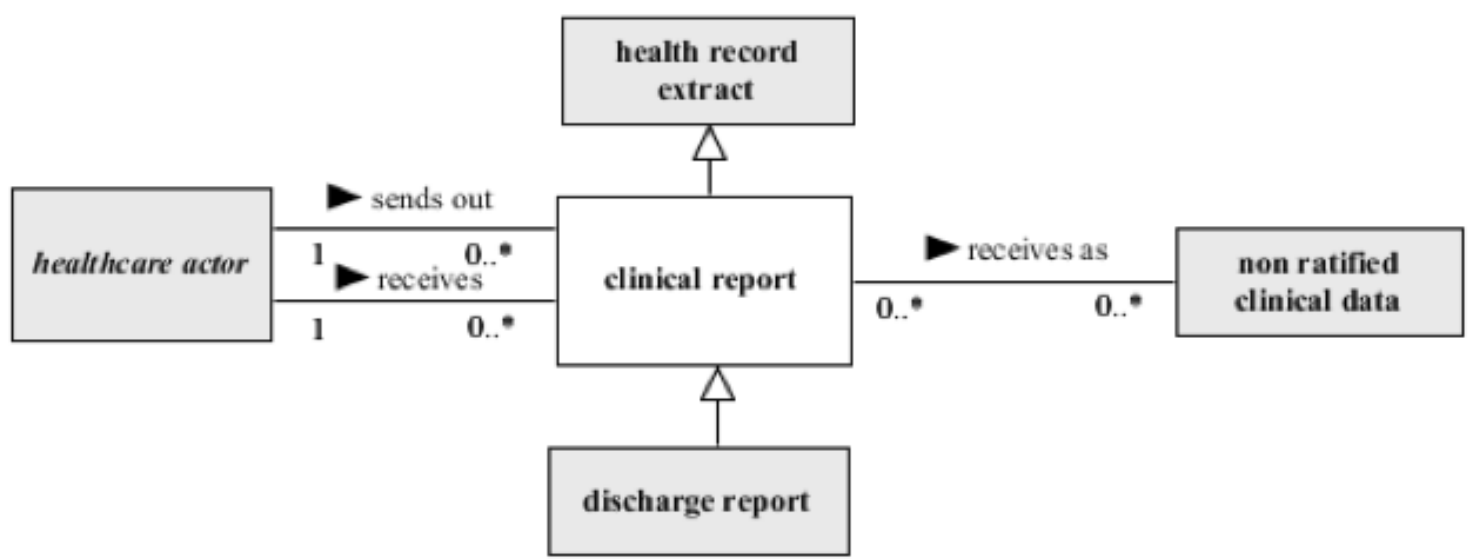


Figure 136 — Clinical report (UML representation)

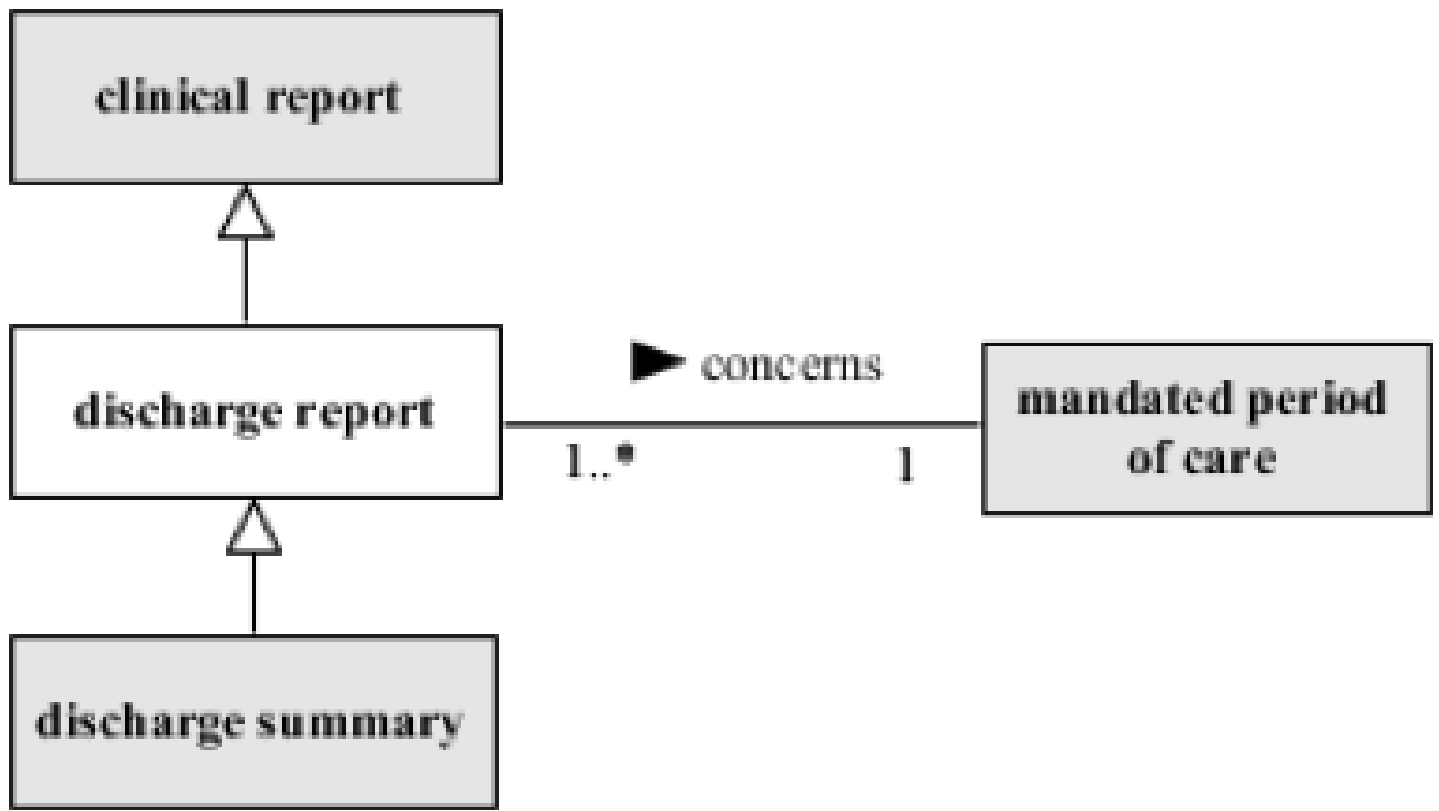


Figure 137 — Discharge report (UML representation)

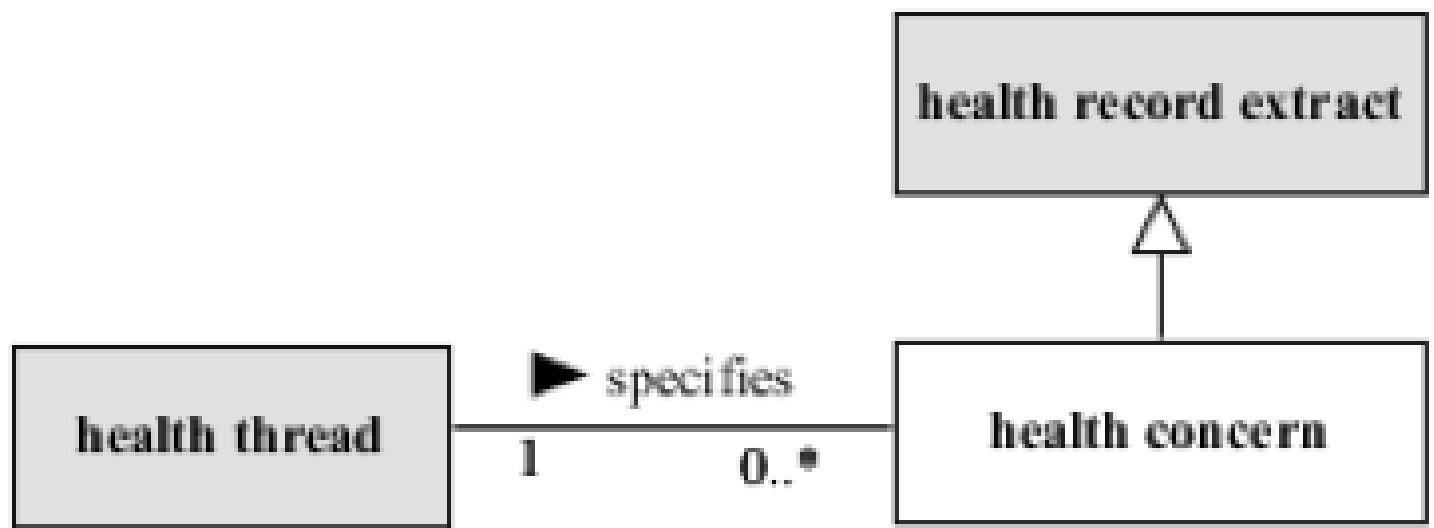


Figure 139 — Health concern (UML representation)

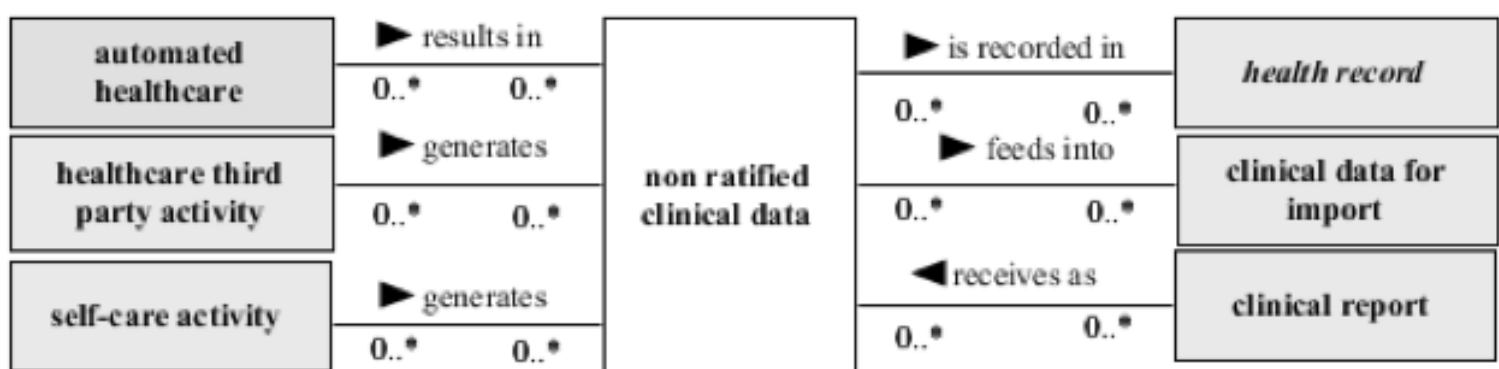


Figure 141 — Non-ratified clinical data (UML representation)

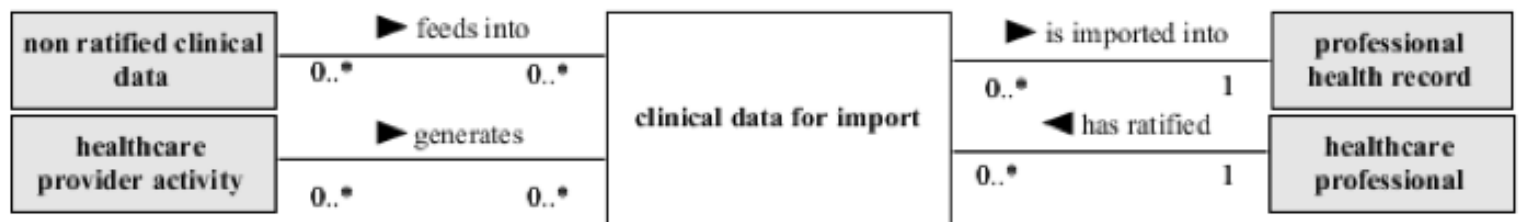


Figure 142 — Clinical data for import (UML representation)

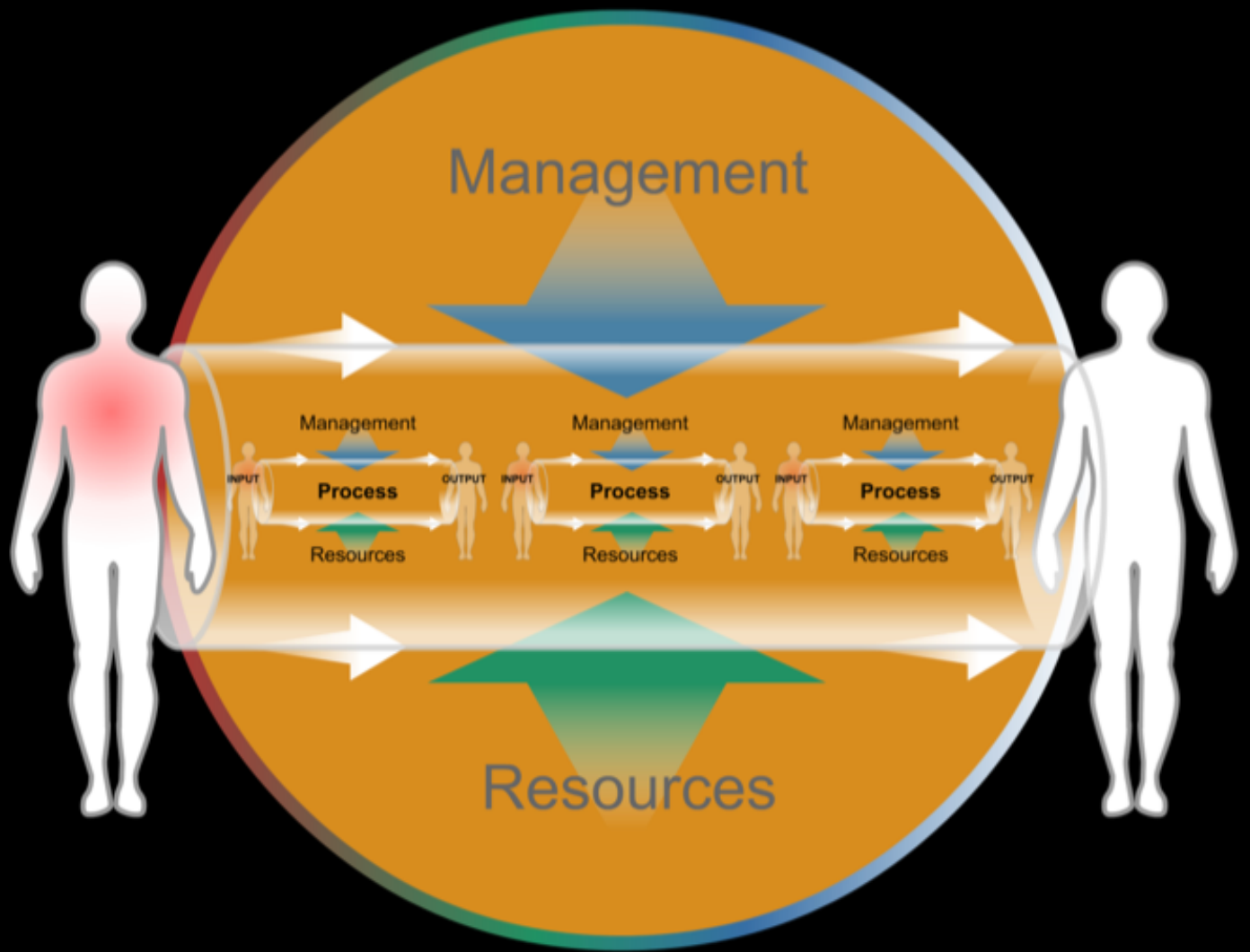


Figure 143 — Schematic general process (Informative)

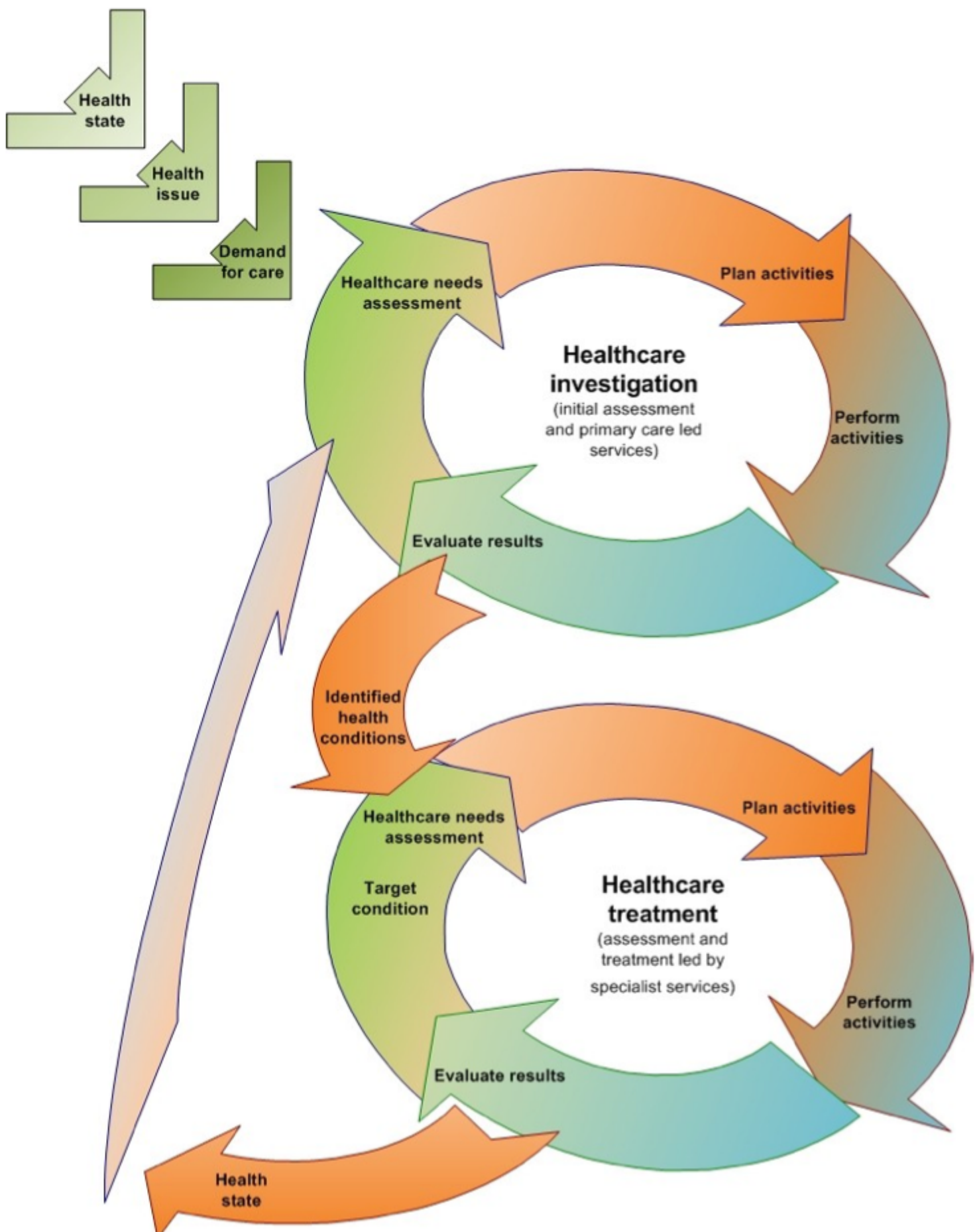


Figure 145 – Main concepts of a clinical process (Informative)

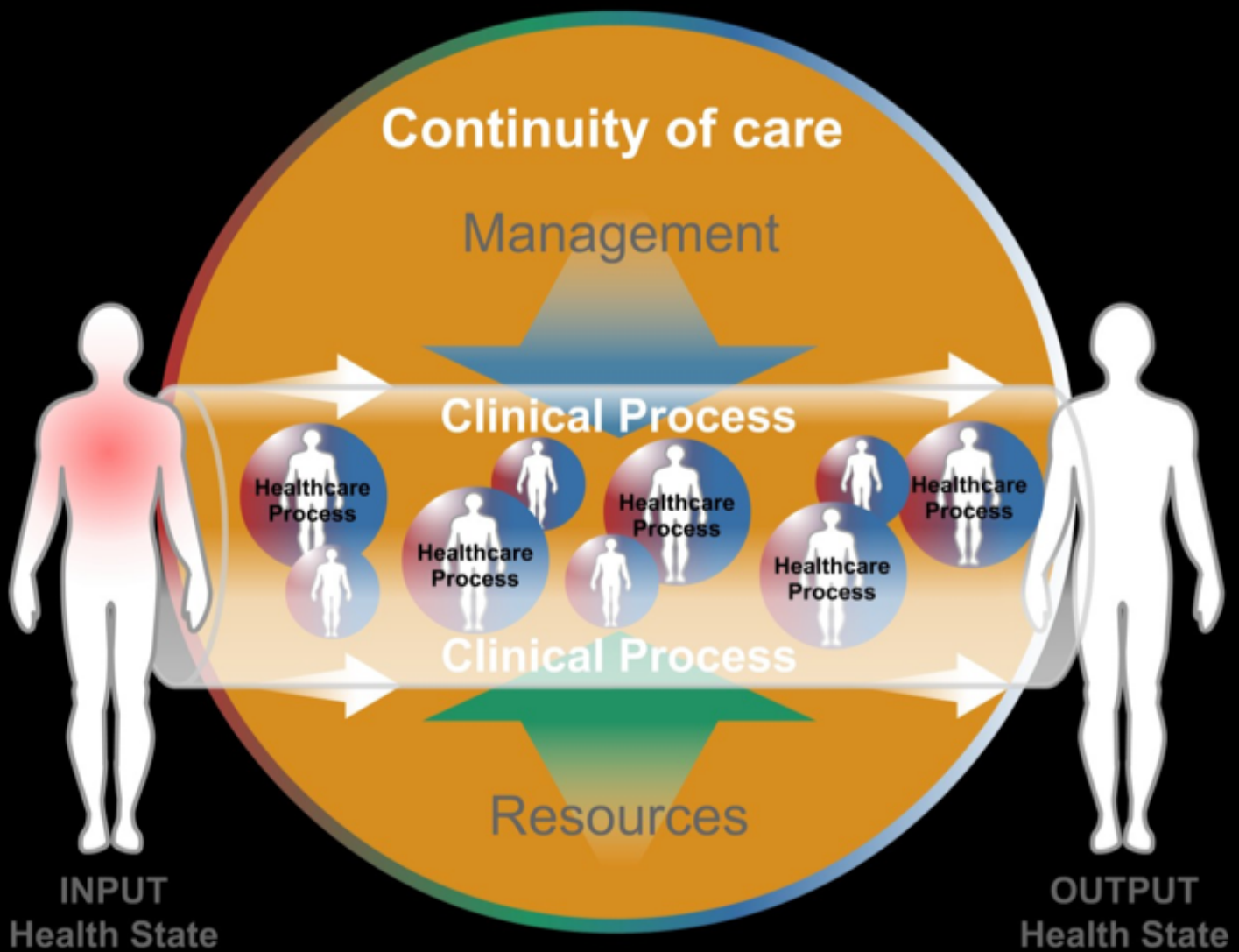


Figure 144 — The clinical process in continuity of care (Informative)

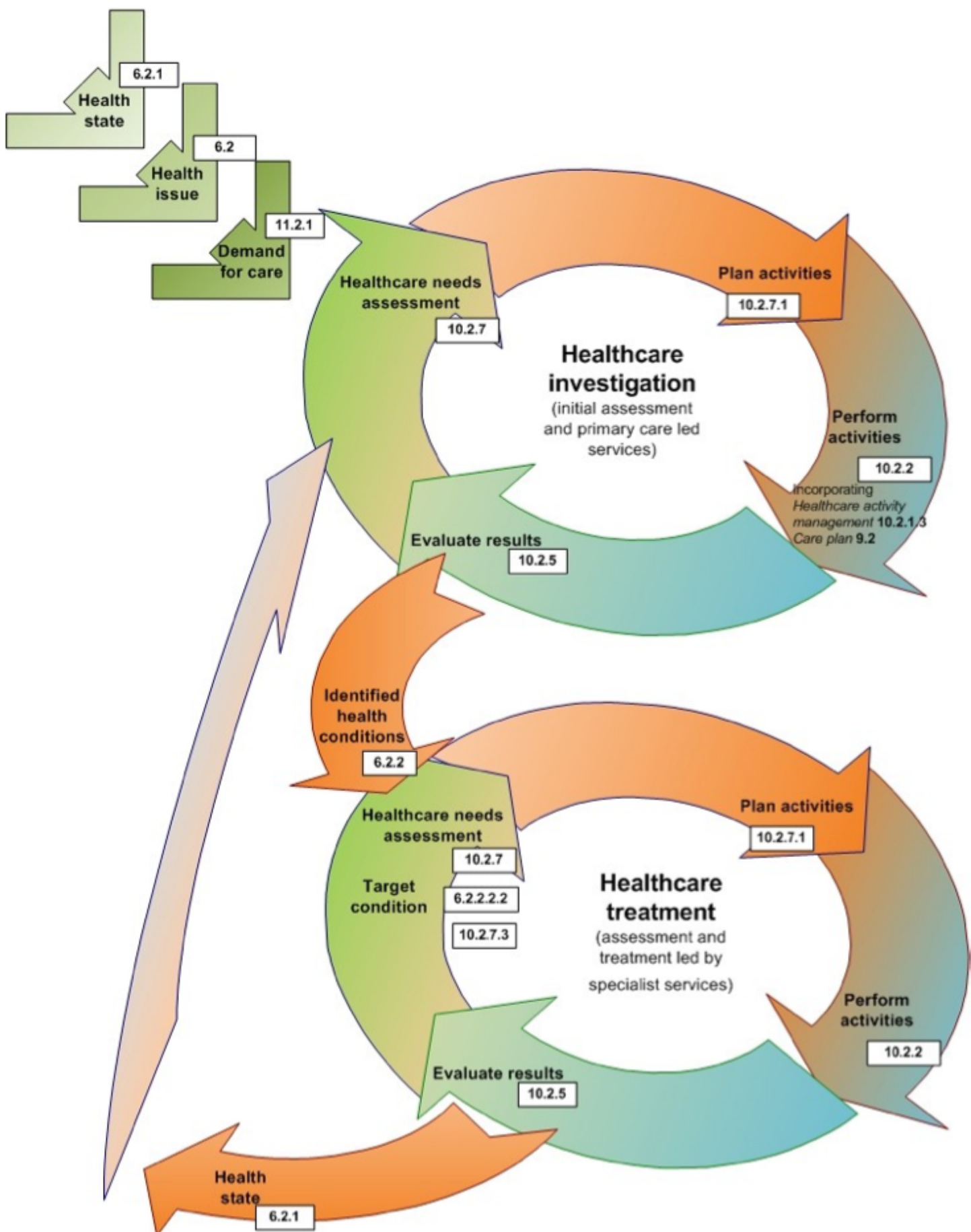


Figure 146 – Main concepts of a clinical process showing clause references (informative)

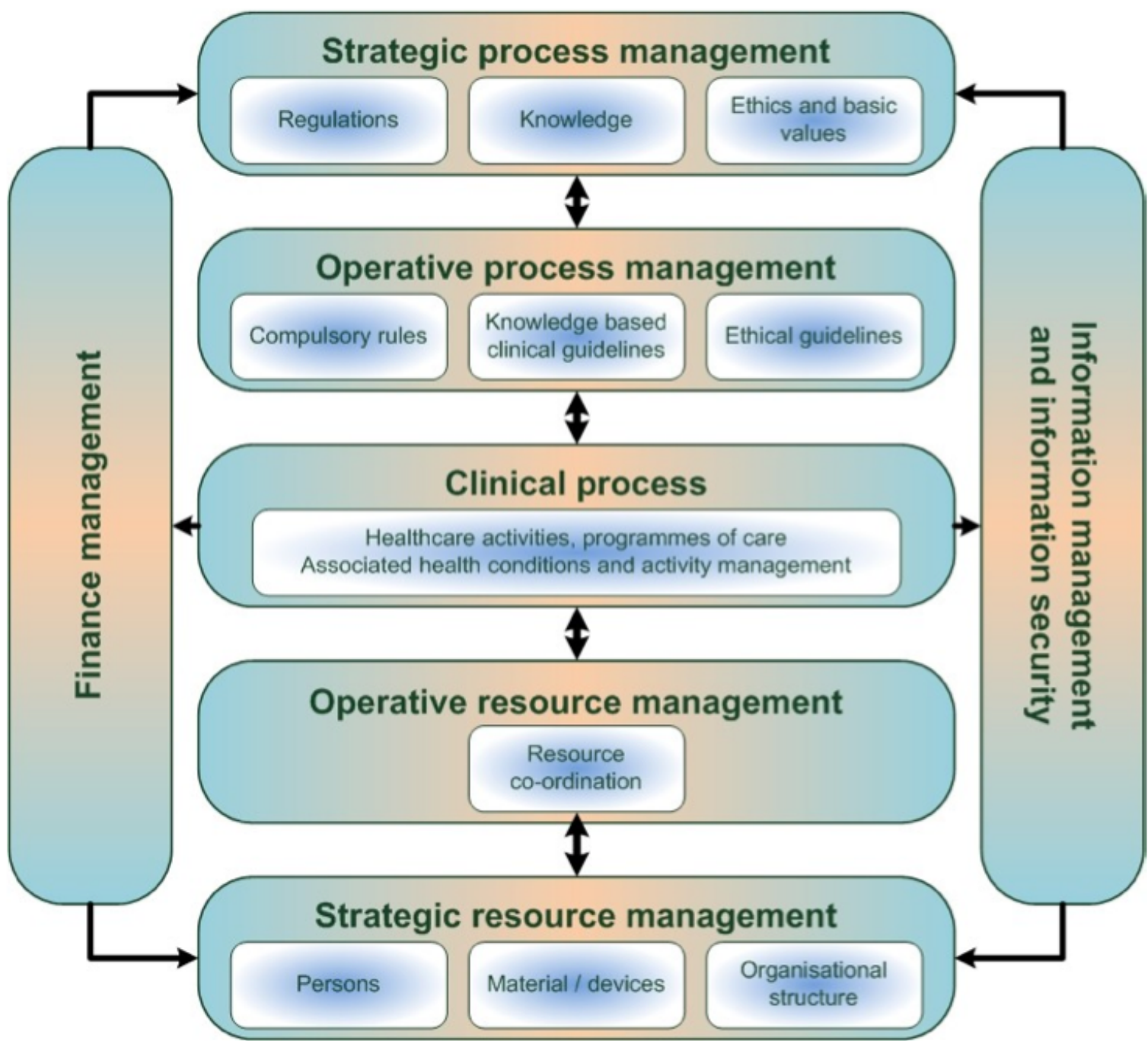


Figure 147 — Organizational information areas with references to normative clauses.