* A **precondition** specifies the conditions to be met before executing an operation call while a **postcondition** indicates what is to be achieved after executing an operation call.
* For example, the precondition for the operation call apply in the Cast class specifies that a patient must be x-rayed before applying a cast. The postcondition here implies that once the precondition is met, the cast procedure is complete.
* an **invariant** is a condition that can be relied upon to be true during the execution of a program, or during some portion of it.

START ALGORITHM

1. context Severity:: assessWalk(p: Patient)

pre: p.obtain\_patient\_info = true

post: p.walk\_examined = true

1. context Severity:: checkBreathing(p: Patient)

pre: p.walk\_examined = true

post: p.breathing\_checked=true

1. context breathing :: changePosition(p: Patient)

pre: p.examine\_breathing=true

post: p.position\_changed=true

context breathing :: recheck(p: Patient)

pre: p.position\_changed=true

post: p.recheck\_breathing=true

1. context Severity:: measureRespiratoryRate(p: Patient)

pre: p.examine\_breathing=true

post: p.respiratory\_rate\_measured =true

1. context Severity:: checkRadicalPulse(p: Patient)

pre: p.respiratory\_rate\_measured=true

post: p.radical\_pulse\_checked=true

context Severity:: measureCapillaryRefill(p: Patient)

pre: p. radical\_pulse\_check=true

post: p.measure\_capillary\_refill= true

1. context Severity:: examineMentalState(p: Patient)

pre: p. capillary\_refill\_measured= true

post: p. Mental\_responsiveness\_examined=true

1. context Delayed :: canWait(p: Patient)

pre: p. Mental\_responsiveness\_examined=true

1. context Minor :: canWait(p: Patient)

pre: p.walk\_examined = true

1. context Immediate :: PerformSurgery(p: Patient)

pre: p.respiratory\_rate\_measured =true [OR]

pre: p. radical\_pulse\_checked=true [AND]

pre: p. capillary\_refill\_measured= true [OR]

pre: p. Mental\_responsiveness\_examined=true

1. context Expectant :: informFamily(p: Patient)

pre: p.position\_changed=true

pre: p.breathing\_reChecked=true

SALT ALGORITHM

1. context Severity :: examineBreathing(p: Patient)

pre: p.obtain\_patient\_info = true

post: p. breathing\_checked=true

1. context Severity :: observeMovements(p: Patient)

pre: p.breathing\_checked=true

post: p.movements\_examined =true

context Severity :: checkPeripheralPulse(p: Patient)

pre: p.movements\_examined =true

post: p.peripheral\_pulse\_checked=true

context Severity :: checkRespiratoryDistress(p: Patient)

pre: p. peripheral\_pulse\_checked=true [AND]

pre: p.movements\_examined =true

post: p. respiratory\_distress\_examined=true

context Severity :: checkMajorHemorrhage(p: Patient)

pre: p. peripheral\_pulse\_checked=true [AND]

pre: p.movements\_examined =true [AND]

pre: p. respiratory\_distress\_examined=true

post: p.major\_hemorrhaged\_controlled=true

1. context MinorInjuries :: minorInjuriesOnly(p: Patient)

pre: pre: p. peripheral\_pulse\_checked=true [AND]

pre: p.movements\_examined =true [AND]

pre: p. respiratory\_distress\_examined=true [AND]

pre: p.major\_hemorrhaged\_controlled=true

post: p.minor\_injuries\_only=true

1. context Severity:: checkIfSurviveCurrentResources (p: Patient)

pre: p. peripheral\_pulse\_checked=true [AND]

pre: p.movements\_examined =true [AND]

pre: p. respiratory\_distress\_examined=true [AND]

pre: p.major\_hemorrhaged\_controlled=true

post: p.patient\_survive\_current\_resources\_checked=true

1. context Delayed :: CanWait(p: Patient)

pre: p.minor\_injuries\_only=true

1. context Dead :: informFamily(p: Patient)

pre: p. breathing\_checked=true

1. context Expectant :: informFamily(p: Patient)

pre: p.patient\_survive\_current\_resources\_checked=true

1. context Minimal :: canWait(p: Patient)

pre: p.minor\_injuries\_only=true

1. context Immediate :: PerformSurgery(p: Patient)

pre: p.patient\_survive\_current\_resources\_checked=true

ESI ALGORITHM

1. context Severity :: checkIfInterventionNeeded(p: Patient)

pre: p.obtain\_patient\_info = true

post: p.checked\_for\_immediate\_intervention=true

1. context Severity :: assessSituation(p: Patient)

pre: p.checked\_for\_immediate\_intervention=true

post: situation\_assessed=true

context Severity :: examine(p: Patient)

pre: p.situation\_assessed=true

post: p.examined\_if\_confused =true [OR]

post: p.examined\_if\_disoriented =true [OR]

post: p.examined\_if\_lethargic =true

context Severity :: checkForPain(p: Patient)

pre: p.situation\_assessed=true

pre: p.examined\_if\_confused =true [OR]

pre: p.examined\_if\_disoriented =true [OR]

pre: p.examined\_if\_lethargic =true

post: p.checked\_if\_severe\_pain=true [OR]

post: p.checked\_if\_distressed=true

1. context Severity:: checkResourcesNeeded(p: Patient)

pre: p.checked\_if\_severe\_pain=true [OR]

pre: p.checked\_if\_distressed=true

post: p. number\_resources\_assessed =true

1. context Severity :: measureVitalZones(p: Patient)

pre: p.number\_resources\_assessed=true

post: p.vitals\_examined=true

1. context Immediate :: ResuscitationRequired (p: Patient)

pre: p.checked\_for\_immediate\_intervention=true

1. context VeryUrgent :: Stabilize(p: Patient)

pre: p.situation\_assessed=true

pre: p.examined\_if\_confused =true [OR]

pre: p.examined\_if\_disoriented =true [OR]

pre: p.examined\_if\_lethargic =true

pre: p.checked\_if\_severe\_pain=true [OR]

pre: p.checked\_if\_distressed=true

pre: p.vitals\_examined=true

1. context Urgent :: Supervision(p: Patient)

pre: p. vitals\_examined=true

1. context Delayed:: Reassess (p: Patient)

pre: p.number\_resources\_assessed=true

1. context Minor :: Reassess (p: Patient)

pre: p.number\_resources\_assessed=true

DRUG ALLERGY

1. context Treatment :: takeHistory(p: Patient)

pre: p.obtain\_patient\_info = true

post: p.patient\_history\_obtained=true

1. context Treatment :: examine(p: Patient)

pre: p.patient\_history\_obtained=true

post: allergy\_pattern\_used\_to\_examine=true

post: symptoms\_checked=true

1. context Treatment :: assess(p: Patient)

pre: allergic\_pattern\_used\_to\_examine=true

post: patient\_assessed\_about\_drug=true

1. context Treatment:: createListOfDrugsToAvoid(p: Patient)

pre: patient\_assessed\_about\_drug=true

post: list\_created=true

1. context Treatment :: checkForNSAIDallergy(p: Patient)

pre: list\_created=true

post: NSAID\_allergy\_checked=true

1. context Treatment :: prescribe(p: Patient)

pre: NSAID\_allergy\_checked=true

pre: patient\_assessed\_about\_drug=true

post: prescription\_given=true

1. context Treatment :: advice(p: Patient)

pre: prescription\_given=true

post: patient\_informed=true

1. context acuteSymptom :: treat(p: Patient)

pre: allergy\_pattern\_used\_to\_examine=true