



US010490309B1

(12) **United States Patent**
McNair

(10) **Patent No.:** **US 10,490,309 B1**
(45) **Date of Patent:** **Nov. 26, 2019**

(54) **FORECASTING CLINICAL EVENTS FROM SHORT PHYSIOLOGIC TIMESERIES**

(71) Applicant: **Cerner Innovation, Inc.**, Kansas City, KS (US)

(72) Inventor: **Douglas S. McNair**, Leawood, KS (US)

(73) Assignee: **Cerner Innovation, Inc.**, Kansas City, KS (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 870 days.

(21) Appl. No.: **14/837,324**

(22) Filed: **Aug. 27, 2015**

Related U.S. Application Data

(60) Provisional application No. 62/042,490, filed on Aug. 27, 2014.

(51) **Int. Cl.**
G16H 50/50 (2018.01)
A61B 5/00 (2006.01)
(Continued)

(52) **U.S. Cl.**
CPC **G16H 50/50** (2018.01); **A61B 5/021** (2013.01); **A61B 5/024** (2013.01); **A61B 5/4842** (2013.01); **A61B 5/7275** (2013.01); **A61B 5/7278** (2013.01)

(58) **Field of Classification Search**
CPC G16H 50/50; G06F 9/3437; A61B 5/4842; A61B 5/7275; A61B 5/024; A61B 5/021; A61B 5/7278

See application file for complete search history.

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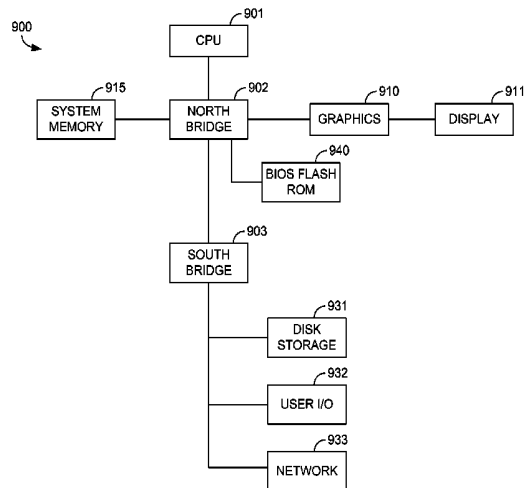
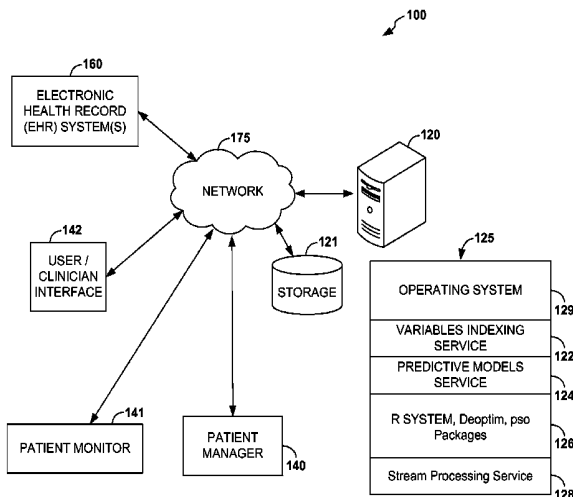
Primary Examiner — Linh Giang Le

(74) *Attorney, Agent, or Firm* — Shook, Hardy & Bacon L.L.P.

(57) **ABSTRACT**

Systems, methods and computer-readable media are provided for monitoring patients and quantitatively predicting whether an event such as a significant change in health status meriting intervention, is likely to occur within a future time interval subsequent to computing the prediction. Medical data for a patient is collected from one or more different inputs and used to determine time series data. From this, a forecasted numerical value is computed for one or more physiologic parameters associated with the patient, which may be used to further monitor the patient and facilitate decision making about a need for intensified monitoring or intervention to prevent or manage physiologic or hemodynamic deterioration. An evolutionary algorithm, such as particle swarm optimization and/or differential evolution, may be used to determine the most probable value of the physiologic parameter(s) at one or more future times.

20 Claims, 20 Drawing Sheets



- (51) **Int. Cl.**
A61B 5/021 (2006.01)
A61B 5/024 (2006.01)

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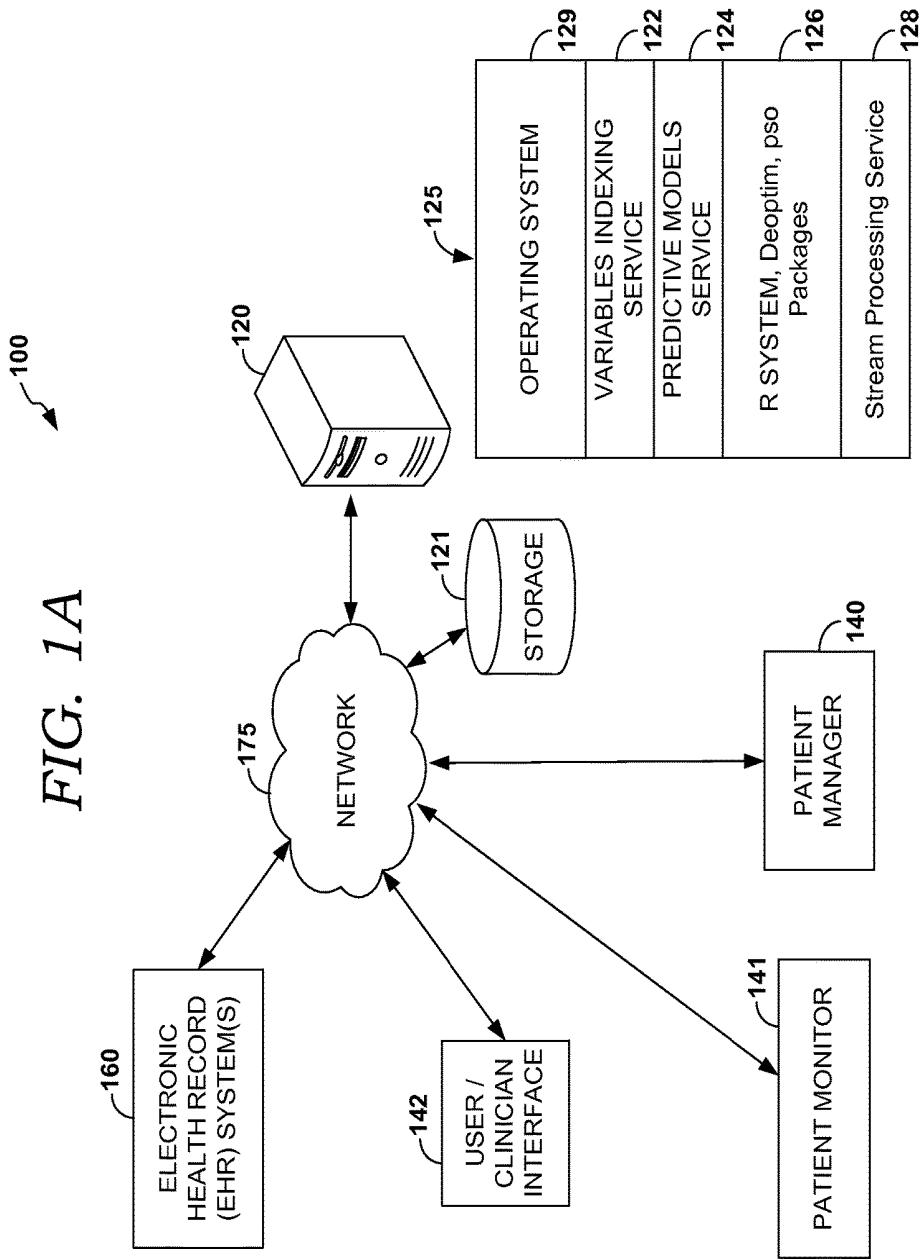
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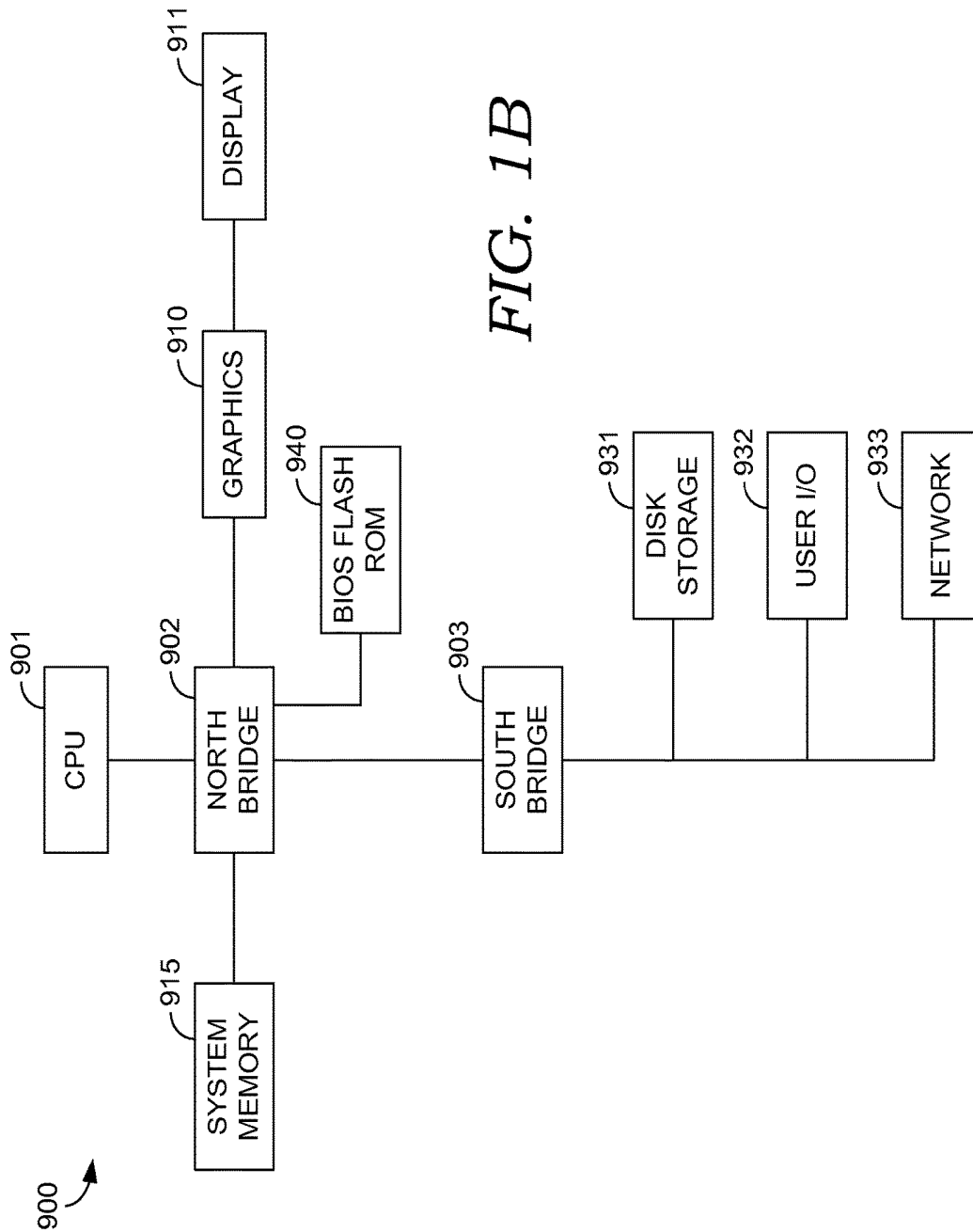


FIG. 1B

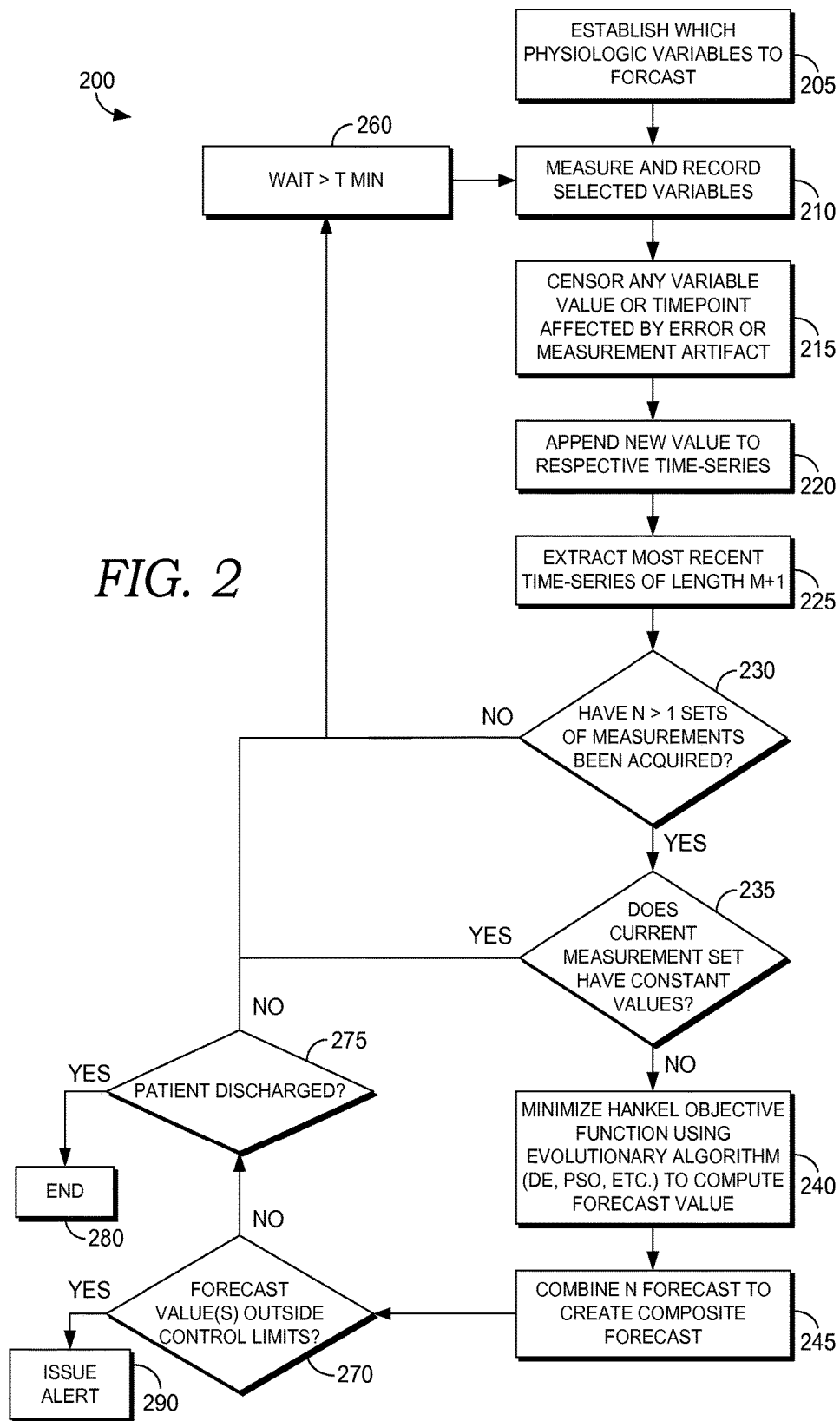


FIG. 2

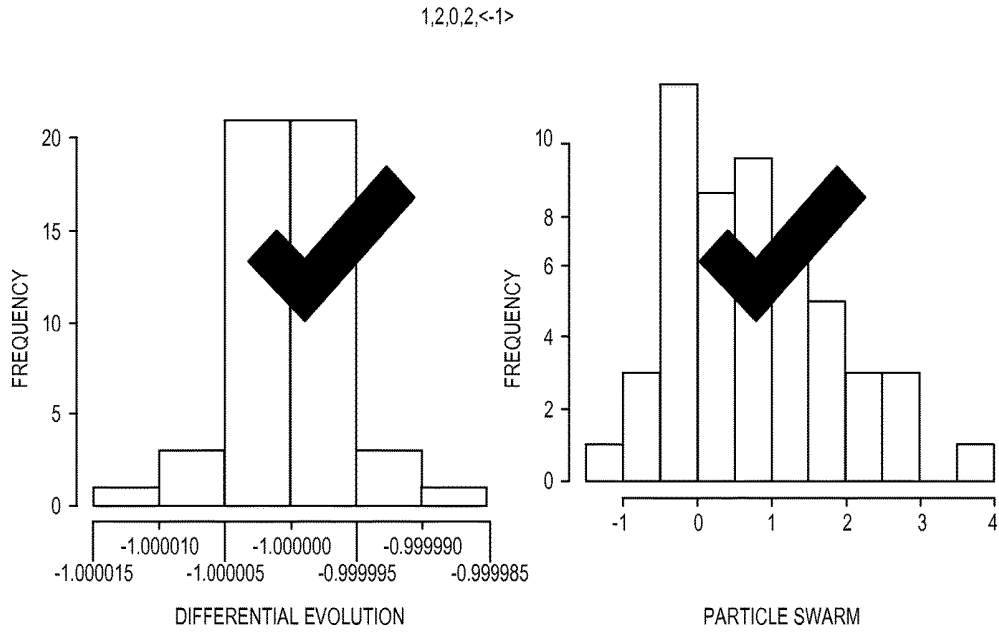


FIG. 3A

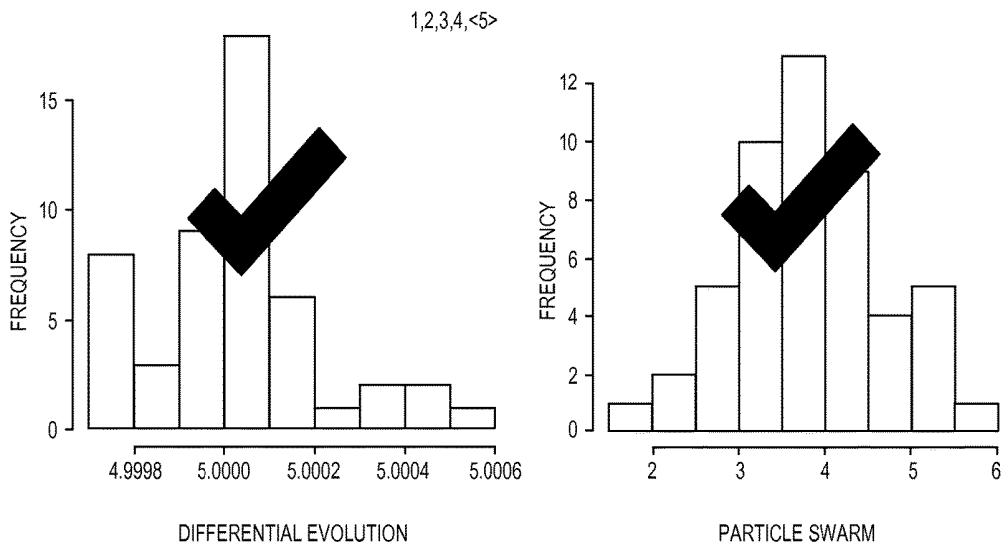


FIG. 3B

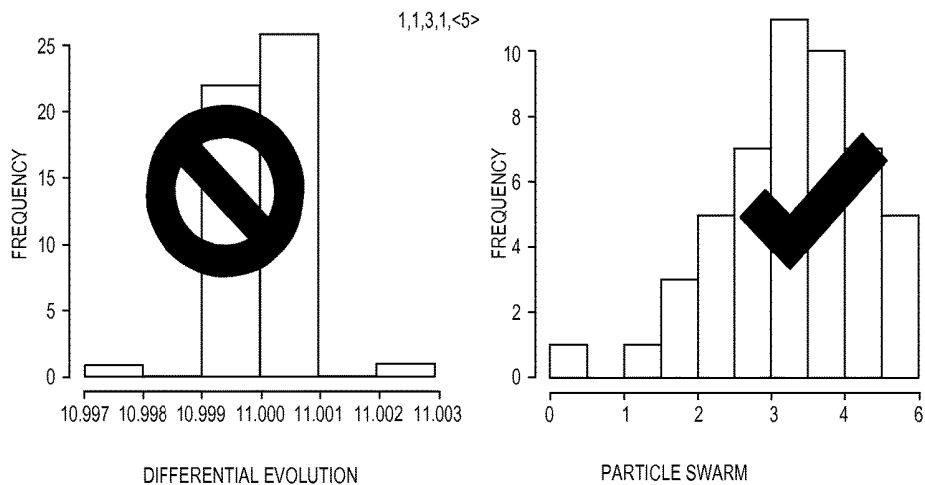


FIG. 3C

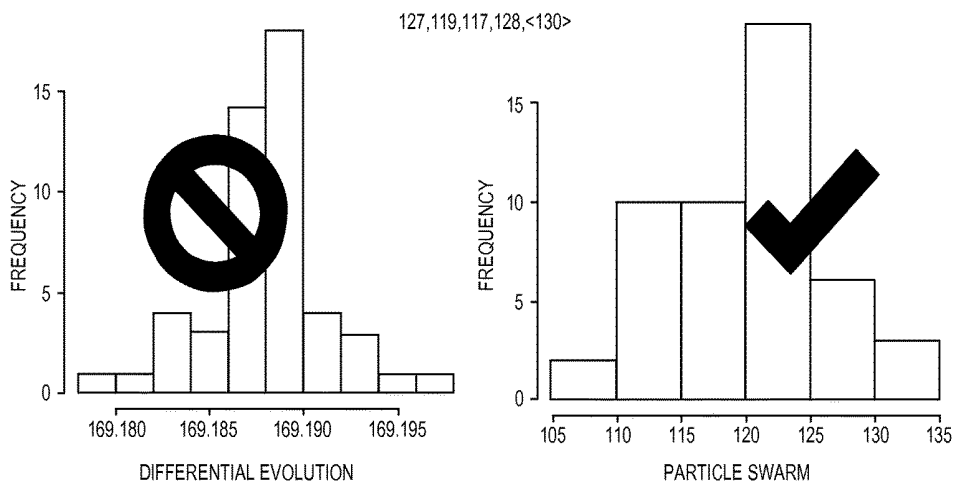


FIG. 3D

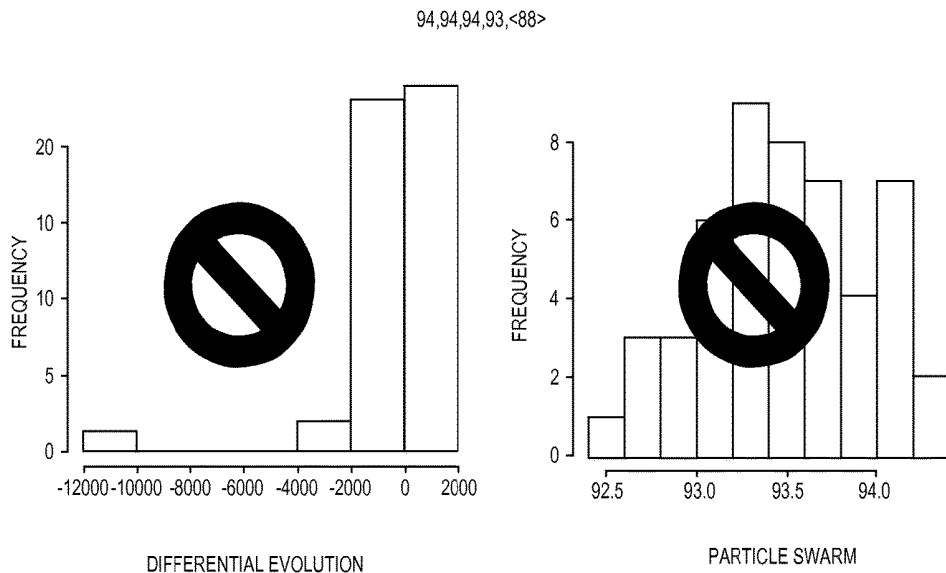


FIG. 3E

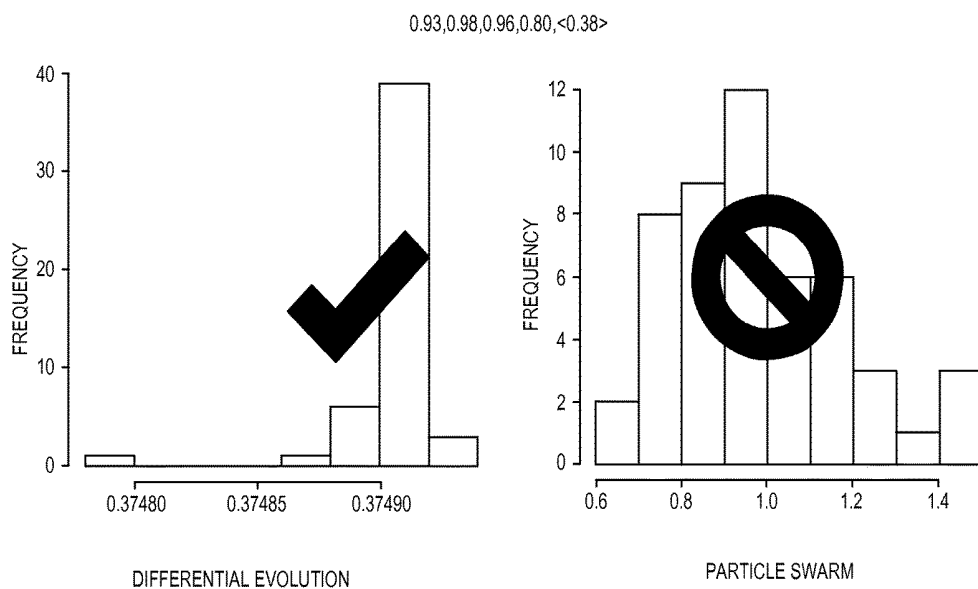


FIG. 3F

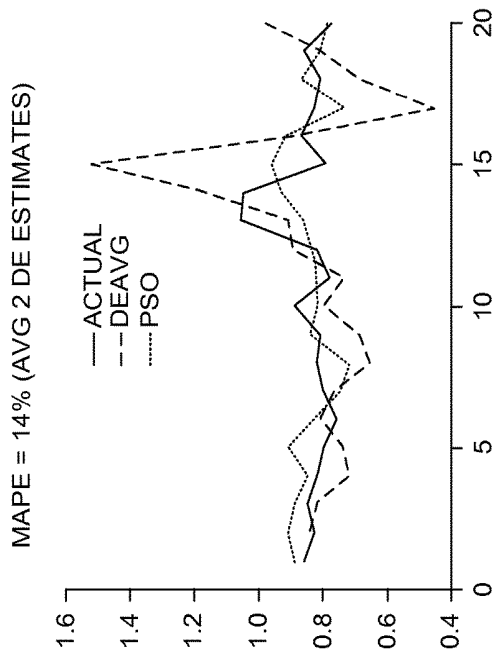


FIG. 4A.

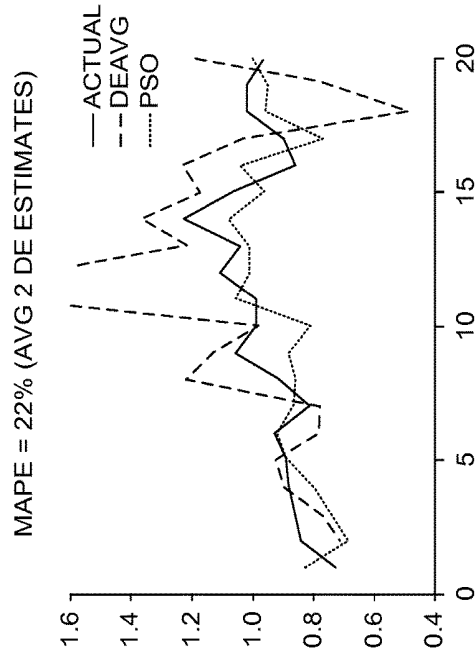


FIG. 4B.

	SI(T+1) +	SI(T+1) -
DE(T) +	15	6
DE(T) -	0	177

ITEM	VALUE
SENSITIVITY	96.8%
SPECIFICITY	96.7%
EVENT PREVALENCE	8.5%
POSITIVE PREDICTIVE VALUE (PPV)	71.4%
NEGATIVE PREDICTIVE VALUE (NPV)	99.7%
FALSE POSITIVE RATE	3.3%
FALSE NEGATIVE RATE	3.21%

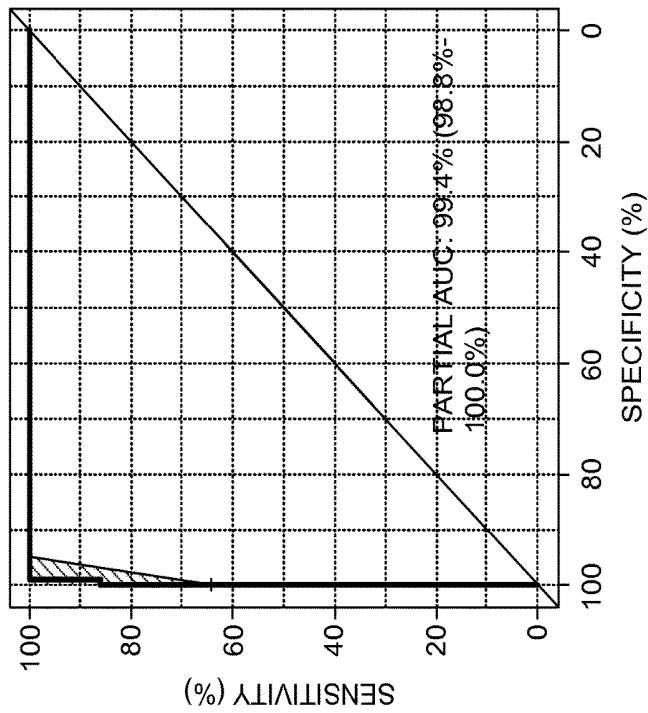


FIG. 5B

FIG. 5A

```
#####
#
# Differential Evolution Solver for Hankel Matrix Representation of Short Time Series
#
# D. McNair initial implementation - 300sec for 100 passes of 1000 iterations each on single
# core of T420 Intel i5-2520 2.5GHz machine without parallelization with for each or parallel
# packages
#
#####

library(DEoptim)

hankel.obj.de <- function(e){
  e1 <- e[1]
  e2 <- e[2]
  e3 <- e[3]
  e4 <- e[4]
  x11 <- y[1,1]
  x12 <- y[1,2]
  x13 <- y[1,3]
  x21 <- y[2,1]
  x22 <- y[2,2]
  x23 <- y[2,3]
  x31 <- y[3,1]
  x32 <- y[3,2]
  x33 <- y[3,3]
  z <- ewma
  x33 <- (((x11 + e1)*(x13 + e3) - (x12 + e2)^2)^-1) * (-(x13 + e3)*((x12 + e2)*(x23 + e4) - (x13 +
e3)^2) + (x23 + e4)*((x11 + e1)*(x23 + e4) - (x13 + e3)*(x12 + e2)))
  y[3,3] <- x33
  # implement det(x) inline, allowing for mixed double-float and integer numeric
storage.mode
  detx <- (x11*x22*x33 + x12*x23*x31 + x13*x21*x32) - (x13*x22*x31 + x12*x21*x33 +
x11*x23*x32)
  abs(detx*(0.25*sum(abs(e1),abs(e2),abs(e3),abs(e4)) + abs(x33 - z))^-1)
}

# example 1
set.seed(1234)
y5 <- rep(NA,50)
# 1,2,0,2,-1>

for (i in 1:50) {
  y <- matrix(c(1,2,0,2,0,2,0,2,0), ncol=3)
  y[3,3] <- ewma4(y)
  ewma <- y[3,3]
  lower <- rep(-0.4,4)
  upper <- rep(+0.4,4)
  .
  .
  .

```

CONTINUES IN FIG. 6B

FIG. 6A

CONTINUES FROM FIG. 6A

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```
dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=5, trace=1000))
```

```
q1 <- dsm$optim$bestmem[1]
q2 <- dsm$optim$bestmem[2]
q3 <- dsm$optim$bestmem[3]
q4 <- dsm$optim$bestmem[4]
```

```
y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*(y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)
```

```
# example 2
set.seed(1234)
y5 <- rep(NA,50)
# 1,2,3,4,<5>
```

```
for (i in 1:50) {
  y <- matrix(c(1,2,3,2,3,4,3,4,0), ncol=3)
  y[3,3] <- ewma4(y)
  ewma <- y[3,3]
  lower <- rep(-100,4)
  upper <- rep(+100,4)
```

```
dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=5, trace=1000))
```

```
q1 <- dsm$optim$bestmem[1]
q2 <- dsm$optim$bestmem[2]
q3 <- dsm$optim$bestmem[3]
q4 <- dsm$optim$bestmem[4]
```

```
y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*(y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)
```

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CONTINUES IN FIG. 6C

FIG. 6B

CONTINUES FROM FIG. 6B

```

.
.
# example 3
set.seed(1234)
y5 <- rep(NA,50)
# 1,1,3,1,<5>

for (i in 1:50) {
  y <- matrix(c(1,1,3,1,3,1,3,1,0), ncol=3)
  y[3,3] <- ewma4(y)
  ewma <- y[3,3]
  lower <- rep(-100,4)
  upper <- rep(+100,4)

  dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
  CR=0.7, strategy=5, trace=1000))

  q1 <- dsm$optim$bestmem[1]
  q2 <- dsm$optim$bestmem[2]
  q3 <- dsm$optim$bestmem[3]
  q4 <- dsm$optim$bestmem[4]

  y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
  q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*(y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

# example 4
set.seed(1234)
y5 <- rep(NA,50)
# 127,119,117,128,<130>

for (i in 1:50) {
  y <- matrix(c(127,119,117,119,117,128,117,128,0), ncol=3)
  y[3,3] <- ewma4(y)
  ewma <- y[3,3]
  lower <- rep(-100,4)
  upper <- rep(+100,4)

  dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
  CR=0.7, strategy=5, trace=1000))

  q1 <- dsm$optim$bestmem[1]
  q2 <- dsm$optim$bestmem[2]
  q3 <- dsm$optim$bestmem[3]
  q4 <- dsm$optim$bestmem[4]

  y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
  q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*(y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

```

CONTINUES IN FIG. 6D

FIG. 6C

CONTINUES FROM FIG. 6C

```

# example 5
set.seed(1234)
y5 <- rep(NA,50)
# 94,94,94,93,<88>

for (i in 1:50) {
  y <- matrix(c(94,94,94,94,94,94,93,0), ncol=3)
  y[3,3] <- ewma4(y)
  ewma <- y[3,3]
  lower <- rep(-100,4)
  upper <- rep(+100,4)

  dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=5, trace=1000))

  q1 <- dsm$optim$bestmem[1]
  q2 <- dsm$optim$bestmem[2]
  q3 <- dsm$optim$bestmem[3]
  q4 <- dsm$optim$bestmem[4]

  y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1 * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2))))
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

# example 6
set.seed(1234)
y5 <- rep(NA,50)
# 0.93,0.98,0.96,0.80,<0.38>

for (i in 1:50) {
  y <- matrix(c(0.93,0.98,0.96,0.98,0.96,0.80,0.96,0.80,0.00), ncol=3)
  y[3,3] <- ewma4(y)
  ewma <- y[3,3]
  lower <- rep(-100,4)
  upper <- rep(+100,4)

  dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=6, p=0.05, trace=1000))

  q1 <- dsm$optim$bestmem[1]
  q2 <- dsm$optim$bestmem[2]
  q3 <- dsm$optim$bestmem[3]
  q4 <- dsm$optim$bestmem[4]

  y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1 * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2))))
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

```

FIG. 6D

```
#####  
#  
# Particle Swarm Solver for Hankel Matrix Representation of Short Time Series  
#  
# D. McNair initial implementation - 170sec for 100 passes of 1000 iterations each on single  
# core of T420 Intel i5-2520 2.5GHz machine with vectorization  
#  
#####  
  
library(pso)  
  
# initialization  
# passing NA in e or y[3,3] throws error  
# e <- c(-0.0316,0.0003,0.0957,-0.002) # soln.1  
# e <- c(-1.4675,-1.1130,-0.7749,-0.8274) # soln.2  
# e <- runif(4) # may not converge  
e <- rep(0.01,4)  
  
# psoptim control, vectorized but still only uses 1 core  
ctrl <- list(reitot=2e-01, abstol=5e-01, maxf=1e04, maxit=1e03, maxit.stagnate=1e02,  
            vectorize=TRUE, c.p=1.8, c.g=1.8, w=c(0.7,0.9), s=50, p=0.8,  
            hybrid=TRUE, hybrid.control=list(maxit=1e03), trace=1, REPORT=1000)  
# dsm$par is vector of epsilon adjustments  
# dsm$value = 0 is minimized value of hankel.obj when fnscale=1  
  
# alternate control  
ctrl <- list(reitot=2e-01, abstol=5e-01, maxf=1e04, maxit=1e03, maxit.stagnate=1e02,  
            vectorize=TRUE, c.p=1.2, c.g=1.2, w=c(0.5,0.5), s=30, p=0.5,  
            hybrid=TRUE, hybrid.control=list(maxit=1e03), trace=1, REPORT=1000)  
  
# EWMA smoothing  
lambda <- 0.7  
# inline slightly faster than recursion  
ewma4 <- function(s) {  
  p <- lambda*s[1,2] + (1 - lambda)*s[1,1]  
  q <- lambda*s[1,3] + (1 - lambda)*p  
  r <- lambda*s[2,3] + (1 - lambda)*q  
  return(r)  
}
```

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CONTINUES IN FIG. 7B

FIG. 7A

CONTINUES FROM FIG. 7A

```

# hankel objective function
hankel.obj.pso <- function(e) {
  e1 <- e[1]
  e2 <- e[2]
  e3 <- e[3]
  e4 <- e[4]
  x11 <- y[1,1]
  x12 <- y[1,2]
  x13 <- y[1,3]
  x21 <- y[2,1]
  x22 <- y[2,2]
  x23 <- y[2,3]
  x31 <- y[3,1]
  x32 <- y[3,2]
  x33 <- y[3,3]
  z <- ewma
  x33 <- (((x11 + e1)*(x13 + e3) - (x12 + e2)^2)^-1) * (-(x13 + e3)*((x12 + e2)*(x23 + e4) - (x13 +
e3)^2) + (x23 + e4)*((x11 + e1)*(x23 + e4) - (x13 + e3)*(x12 + e2)))
  y[3,3] <- x33
  # implement det(x) inline, allowing for mixed double-float and integer numeric storage.mode
  detx <- (x11*x22*x33 + x12*x23*x31 + x13*x21*x32) - (x13*x22*x31 + x12*x21*x33 +
x11*x23*x32)
  abs(detx*(0.25*sum(abs(e1),abs(e2),abs(e3),abs(e4)) + abs(x33 - z))^-1)
}

# hankel matrix examples to solve with y[3,3] non-NULL dummy value, EWMA estimate
# may need to add small amount of noise to y to avoid det(x) = 0
# if solver converges, the forecast is value of y[3,3]
# lower and upper parms can be extrema of plausible values
# even if solver does not converge in maxit or maxf, the $par array does contain plausible
estimates for y[3,3]
# iterate N times and take the range as plausible prediction interval for next value y5

# example 1 solution y[3,3] = -1 and det(y) = 0 with ul, ll for timeseries variable that may be neg
set.seed(1234)
y5 <- rep(NA,50)
# 1,2,0,2,<-1>

for (i in 1:50) {
  y <- matrix(c(1,2,0,2,0,2,0,2,0), ncol=3)
  y[3,3] <- ewma4(y)
  ul <- mean(y) + 4*sd(y)
  ll <- mean(y) - 4*sd(y)
  dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
  if(dsm$convergence > 0 || y[3,3] < 0)
  {
    y5[i] <- median(dsm$par)
  }else{
    y5[i] <- y[3,3]
  }
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

```

FIG. 7B

CONTINUES IN FIG. 7C

CONTINUES FROM FIG. 7B

```

:
:
# example 2 solution y[3,3] = 5 and det(y) = 0 with ul and ll for non-negative-valued
# timeseries variable
set.seed(1234)
y5 <- rep(NA,50)
# 1,2,3,4,<5>

for (i in 1:50) {
  y <- matrix(c(1,2,3,2,3,4,3,4,0), ncol=3)
  y[3,3] <- ewma4(y)
  ul <- max(y) + 2*sd(y)
  ll <- max(0.1, min(y) - 2*sd(y))
  dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
  if(dsm$convergence > 0 || y[3,3] < 0)
  {
    y5[i] <- median(dsm$par)
  }else{
    y5[i] <- y[3,3]
  }
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

# example 3 solution y[3,3] = 5 and det(y) = -12
set.seed(1234)
y5 <- rep(NA,50)
# 1,1,3,1,<5>

for (i in 1:50) {
  y <- matrix(c(1,1,3,1,3,1,3,1,0), ncol=3)
  y[3,3] <- ewma4(y)
  ul <- max(y) + 2*sd(y)
  ll <- max(0.1, min(y) - 2*sd(y))
  dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
  if(dsm$convergence > 0 || y[3,3] < 0)
  {
    y5[i] <- median(dsm$par)
  }else{
    y5[i] <- y[3,3]
  }
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)
:
:
```

CONTINUES IN FIG. 7D

FIG. 7C

CONTINUES FROM FIG. 7C

```

:
:
# example 4 solution y[3,3] = 130 and det(y) = -27353
set.seed(1234)
y5 <- rep(NA,50)
# 127,119,117,128,<130>

for (i in 1:50) {
  y <- matrix(c(127,119,117,119,117,128,117,128,0), ncol=3)
  y[3,3] <- ewma4(y)
  ul <- max(y) + 2*sd(y)
  ll <- max(0.1, min(y) - 2*sd(y))
  dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
  if(dsm$convergence > 0 || y[3,3] < 0)
  {
    y5[i] <- median(dsm$par)
  }else{
    y5[i] <- y[3,3]
  }
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)

# example 5 solution y[3,3] = 88 and det(y) = 0
set.seed(1234)
y5 <- rep(NA,50)
# 94,94,94,93,<88>

for (i in 1:50) {
  y <- matrix(c(94,94,94,94,94,94,94,93,0), ncol=3)
  y[3,3] <- ewma4(y)
  ul <- max(y) + 2*sd(y)
  ll <- max(0.1, min(y) - 2*sd(y))
  dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
  if(dsm$convergence > 0 || y[3,3] < 0)
  {
    y5[i] <- median(dsm$par)
  }else{
    y5[i] <- y[3,3]
  }
}
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)
:
:
:
```

CONTINUES IN FIG. 7E

FIG. 7D

CONTINUES FROM FIG. 7D

:

```
# example 6
set.seed(1234)
y5 <- rep(NA,50)
# 0.93,0.98,0.96,0.80,<0.40>

system.time(for (i in 1:50) {
  y <- matrix(c(0.93,0.98,0.96,0.98,0.96,0.80,0.96,0.80,0.00), ncol=3)
  y[3,3] <- ewma4(y)
  eps <- runif(1)
  ul <- mean(y) + 4*sd(y) + eps
  ll <- mean(y) - 4*sd(y) - eps
  dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
  if(dsm$convergence > 0 || y[3,3] < 0)
  {
    y5[i] <- median(dsm$par)
  }else{
    y5[i] <- y[3,3]
  }
})
hist(y5)
quantile(y5,0.05)
quantile(y5,0.95)
```

FIG. 7E

```

# MAPE_01
# 60sec for 20 iterations
set.seed(1234)
y5 <- rep(NA,20)
for (i in 1:20) {
# y <- matrix(c(), ncol=3)
y <- matrix(c(0.87,0.83,0.81,0.83,0.81,0.86,0.81,0.86,0), ncol=3)
y[3,3] <- ewma4(y)
ewma <- y[3,3]
lower <- rep(-100,4)
upper <- rep(+100,4)
dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=6, p=0.05, trace=1000))
q1 <- dsm$optim$bestmem[1]
q2 <- dsm$optim$bestmem[2]
q3 <- dsm$optim$bestmem[3]
q4 <- dsm$optim$bestmem[4]
y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.5)

# y <- matrix(c(0.92,0.93,0.88,0.93,0.88,0.88,0.88,0.88,0), ncol=3)
# y <- matrix(c(0.93,0.88,0.88,0.88,0.88,0.86,0.88,0.86,0), ncol=3)
# y <- matrix(c(0.88,0.88,0.86,0.88,0.86,0.83,0.86,0.83,0), ncol=3)
# y <- matrix(c(0.88,0.86,0.83,0.86,0.83,0.85,0.83,0.85,0), ncol=3)
# y <- matrix(c(0.86,0.83,0.85,0.83,0.85,0.82,0.85,0.82,0), ncol=3)
# y <- matrix(c(0.83,0.85,0.82,0.85,0.82,0.8,0.82,0.8,0), ncol=3)
# y <- matrix(c(0.85,0.82,0.8,0.82,0.8,0.76,0.8,0.76,0), ncol=3)
# y <- matrix(c(0.82,0.8,0.76,0.8,0.76,0.8,0.76,0.8,0), ncol=3)
# y <- matrix(c(0.8,0.76,0.8,0.76,0.8,0.82,0.8,0.82,0), ncol=3)
# y <- matrix(c(0.76,0.8,0.82,0.8,0.82,0.81,0.82,0.81,0), ncol=3)
# y <- matrix(c(0.8,0.82,0.81,0.82,0.81,0.89,0.81,0.89,0), ncol=3)
# y <- matrix(c(0.82,0.81,0.89,0.81,0.89,0.78,0.89,0.78,0), ncol=3)
# y <- matrix(c(0.81,0.89,0.78,0.89,0.78,0.82,0.78,0.82,0), ncol=3)
# y <- matrix(c(0.89,0.78,0.82,0.78,0.82,1.06,0.82,1.06,0), ncol=3)
# y <- matrix(c(0.78,0.82,1.06,0.82,1.06,1.05,1.06,1.05,0), ncol=3)
# y <- matrix(c(0.82,1.06,1.05,1.06,1.05,0.79,1.05,0.79,0), ncol=3)
# y <- matrix(c(1.06,1.05,0.79,1.05,0.79,0.87,0.79,0.87,0), ncol=3)
# y <- matrix(c(1.05,0.79,0.87,0.79,0.87,0.83,0.87,0.83,0), ncol=3)
# y <- matrix(c(0.79,0.87,0.83,0.87,0.83,0.81,0.83,0.81,0), ncol=3)
# y <- matrix(c(0.87,0.83,0.81,0.83,0.81,0.86,0.81,0.86,0), ncol=3)

# 34sec for 20 iterations
set.seed(1234)
y5 <- rep(NA,20)
for (i in 1:20) {
# y <- matrix(c(), ncol=3)
y <- matrix(c(0.92,0.93,0.88,0.93,0.88,0.88,0.88,0.88,0), ncol=3)
y[3,3] <- ewma4(y)
eps <- runif(1)
ul <- mean(y) + 4*sd(y) + eps
ll <- mean(y) - 4*sd(y) - eps
dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
if(dsm$convergence > 0 || y[3,3] < 0)
{
y5[i] <- median(dsm$par)
}else{
y5[i] <- y[3,3]
}
}
hist(y5)
quantile(y5,0.7)

```

FIG. 8A

```

# MAPE_02
# 60sec for 20 iterations
set.seed(1234)
y5 <- rep(NA,20)
for (i in 1:20) {
# y <- matrix(c(), ncol=3)
y <- matrix(c(0.94,1.01,0.95,1.01,0.95,1.18,0.95,1.18,0), ncol=3)
y[3,3] <- ewma4(y)
ewma <- y[3,3]
lower <- rep(-100,4)
upper <- rep(+100,4)
dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=6, p=0.05, trace=1000))
q1 <- dsm$optim$bestmem[1]
q2 <- dsm$optim$bestmem[2]
q3 <- dsm$optim$bestmem[3]
q4 <- dsm$optim$bestmem[4]
y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.5)

# y <- matrix(c(0.96,0.74,0.88,0.74,0.88,0.96,0.88,0.96,0), ncol=3)
# y <- matrix(c(0.74,0.88,0.96,0.88,0.96,0.98,0.96,0.98,0), ncol=3)
# y <- matrix(c(0.88,0.96,0.98,0.96,0.98,0.95,0.98,0.95,0), ncol=3)
# y <- matrix(c(0.96,0.98,0.95,0.98,0.95,1.04,0.95,1.04,0), ncol=3)
# y <- matrix(c(0.98,0.95,1.04,0.95,1.04,0.89,1.04,0.89,0), ncol=3)
# y <- matrix(c(0.95,1.04,0.89,1.04,0.89,0.91,0.89,0.91,0), ncol=3)
# y <- matrix(c(1.04,0.89,0.91,0.89,0.91,0.99,0.91,0.99,0), ncol=3)
# y <- matrix(c(0.89,0.91,0.99,0.91,0.99,0.97,0.99,0.97,0), ncol=3)
# y <- matrix(c(0.91,0.99,0.97,0.99,0.97,1,0.97,1,0), ncol=3)
# y <- matrix(c(0.99,0.97,1,0.97,1,0.86,1,0.86,0), ncol=3)
# y <- matrix(c(0.97,1,0.86,1,0.86,0.97,0.86,0.97,0), ncol=3)
# y <- matrix(c(1,0.86,0.97,0.86,0.97,0.98,0.97,0.98,0), ncol=3)
# y <- matrix(c(0.86,0.97,0.98,0.97,0.98,1.21,0.98,1.21,0), ncol=3)
# y <- matrix(c(0.97,0.98,1.21,0.98,1.21,1.15,1.21,1.15,0), ncol=3)
# y <- matrix(c(0.98,1.21,1.15,1.21,1.15,0.9,1.15,0.9,0), ncol=3)
# y <- matrix(c(1.21,1.15,0.9,1.15,0.9,1.09,0.9,1.09,0), ncol=3)
# y <- matrix(c(1.15,0.9,1.09,0.9,1.09,0.94,1.09,0.94,0), ncol=3)
# y <- matrix(c(0.9,1.09,0.94,1.09,0.94,1.01,0.94,1.01,0), ncol=3)
# y <- matrix(c(1.09,0.94,1.01,0.94,1.01,0.95,1.01,0.95,0), ncol=3)
# y <- matrix(c(0.94,1.01,0.95,1.01,0.95,1.18,0.95,1.18,0), ncol=3)

# 34sec for 20 iterations
set.seed(1234)
y5 <- rep(NA,20)
for (i in 1:20) {
# y <- matrix(c(), ncol=3)
y <- matrix(c(0.96,0.74,0.88,0.74,0.88,0.96,0.88,0.96,0), ncol=3)
y[3,3] <- ewma4(y)
eps <- runif(1)
ul <- mean(y) + 4*sd(y) + eps
ll <- mean(y) - 4*sd(y) - eps
dsm <- psoptim(e, hankel.obj.pso, lower=ll, upper=ul, control=ctrl)
if(dsm$convergence > 0 || y[3,3] < 0)
{
y5[i] <- median(dsm$par)
}else{
y5[i] <- y[3,3]
}
}
hist(y5)
quantile(y5,0.5)

```

FIG. 8B

```

# MAPE_03
# 60sec for 20 iterations
set.seed(1234)
y5 <- rep(NA,20)
for (i in 1:20) {
# y <- matrix(c(), ncol=3)
y <- matrix(c(0.86,0.9,1.02,0.9,1.02,1.02,1.02,1.02,0), ncol=3)
y[3,3] <- ewma4(y)
ewma <- y[3,3]
lower <- rep(-100,4)
upper <- rep(+100,4)
dsm <- DEoptim(hankel.obj.de, lower, upper, DEoptim.control(NP=80, itermax=1e03, F=1.2,
CR=0.7, strategy=6, p=0.05, trace=1000))
q1 <- dsm$optim$bestmem[1]
q2 <- dsm$optim$bestmem[2]
q3 <- dsm$optim$bestmem[3]
q4 <- dsm$optim$bestmem[4]
y5[i] <- (((y[1,1] + q1)*(y[1,3] + q3) - (y[1,2] + q2)^2)^-1) * (-(y[1,3] + q3)*((y[1,2] + q2)*(y[2,3] +
q4) - (y[1,3] + q3)^2) + (y[2,3] + q4)*((y[1,1] + q1)*(y[2,3] + q4) - (y[1,3] + q3)*(y[1,2] + q2)))
}
hist(y5)
quantile(y5,0.5)

# y <- matrix(c(0.81,0.81,0.77,0.81,0.77,0.75,0.77,0.75,0), ncol=3)
# y <- matrix(c(0.81,0.77,0.75,0.77,0.75,0.73,0.75,0.73,0), ncol=3)
# y <- matrix(c(0.77,0.75,0.73,0.75,0.73,0.84,0.73,0.84,0), ncol=3)
# y <- matrix(c(0.75,0.73,0.84,0.73,0.84,0.86,0.84,0.86,0), ncol=3)
# y <- matrix(c(0.73,0.84,0.86,0.84,0.86,0.88,0.86,0.88,0), ncol=3)
# y <- matrix(c(0.84,0.86,0.88,0.86,0.88,0.89,0.88,0.89,0), ncol=3)
# y <- matrix(c(0.86,0.88,0.89,0.88,0.89,0.93,0.89,0.93,0), ncol=3)
# y <- matrix(c(0.88,0.89,0.93,0.89,0.93,0.81,0.93,0.81,0), ncol=3)
# y <- matrix(c(0.89,0.93,0.81,0.93,0.81,0.91,0.81,0.91,0), ncol=3)
# y <- matrix(c(0.93,0.81,0.91,0.81,0.91,1.06,0.91,1.06,0), ncol=3)
# y <- matrix(c(0.81,0.91,1.06,0.91,1.06,0.99,1.06,0.99,0), ncol=3)
# y <- matrix(c(0.91,1.06,0.99,1.06,0.99,0.99,0.99,0.99,0), ncol=3)
# y <- matrix(c(1.06,0.99,0.99,0.99,0.99,1.11,0.99,1.11,0), ncol=3)
# y <- matrix(c(0.99,0.99,1.11,0.99,1.11,1.04,1.11,1.04,0), ncol=3)
# y <- matrix(c(0.99,1.11,1.04,1.11,1.04,1.23,1.04,1.23,0), ncol=3)
# y <- matrix(c(1.11,1.04,1.23,1.04,1.23,1.07,1.23,1.07,0), ncol=3)
# y <- matrix(c(1.04,1.23,1.07,1.23,1.07,0.86,1.07,0.86,0), ncol=3)
# y <- matrix(c(1.23,1.07,0.86,1.07,0.86,0.9,0.86,0.9,0), ncol=3)
# y <- matrix(c(1.07,0.86,0.9,0.86,0.9,1.02,0.9,1.02,0), ncol=3)
# y <- matrix(c(0.86,0.9,1.02,0.9,1.02,1.02,1.02,1.02,0), ncol=3)

# 34sec for 20 iterations
set.seed(1234)
y5 <- rep(NA,20)
for (i in 1:20) {
# y <- matrix(c(), ncol=3)

```

FIG. 8C

FORECASTING CLINICAL EVENTS FROM SHORT PHYSIOLOGIC TIMESERIES

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 62/042,490, titled "Forecasting Clinical Events From Short Physiologic Timeseries," filed Aug. 27, 2014, which is hereby expressly incorporated by reference in its entirety.

INTRODUCTION

Major problems in delivery of safe and effective care services in hospitals involve deficiencies in the quality and continuity of patient care, including the monitoring of each patient's condition over time. Despite recent advances in electronic health records (EHR) systems, the present state of the art in medical care within hospitals still does not in general utilize the accruing medical record information for active, prognostic use-cases, to predict the future status or events or outcomes that are likely to materialize for the patient. Instead, in many scenarios the EHR acts mainly as a passive repository for documenting and storing the information that is generated by each provider and each department, which characterizes the current or previous status or outcomes that have already materialized.

During a typical hospital stay, each patient may see many doctors and many nurses. Such fragmentation of responsibility for the care process challenges the ability of each provider to quickly and accurately grasp the meaning of the constellation of accumulating clinical and laboratory facts about the patient, to understand trends that may be developing in the patient's health status, and to evaluate the urgency of attention that is necessary to effectively address existing or newly developing issues or to successfully prevent potential adverse events and complications.

The consequence of the proliferation of medical information in each patient acute care episode, combined with the all-too-common fragmentation of the care process with responsibilities divided among dozens of provider personnel most of whom do not have deep or longstanding familiarity with the patient, is that unexpected physiologic deterioration occurs to many patients, especially post-operatively or post-medical procedures, such that a medical crisis ensues. Precious care resources of the hospital are diverted in an attempt to save the patient, and needless suffering and even death occur. In many such instances, the impending deterioration could have been predicted—provided that enough vital signs and other monitoring data were acquired in advance; provided that that data were integrated into a suitably accurate personalized predictive model; and provided that the output of the model were effectively communicated to the providers who have the responsibility to intervene and prevent or manage the predicted risk of deterioration.

SUMMARY

Systems, methods and computer-readable media are provided for monitoring patients and quantitatively predicting whether or not an event such as a significant change in their health status meriting intervention, is likely to occur within a next inter-observation monitoring time interval subsequent to computing the prediction. In particular, embodiments of the invention determine and provide a numerical probability of such an event in patients, and especially patients in whom

other predictive scores yield false-negative results. Some embodiments generate near-term forecasts for a patient, which may be periodically plotted or displayed to show the particular patient's risk trend during his or her hospital stay. Further, some embodiments may comprise a patient interface component or service for receiving incoming medical data from a patient, a transformation component or service for transforming the physiological or clinical patient information into forecasted value, and a combination component or service for combining successive forecasts into single value.

In one aspect, one or more patients are periodically monitored to collect serial medical or clinical data about the patient(s) from one or more different inputs, which may be used to determine time series data. Based on the time series data, a forecast or prediction is computed periodically for one or more physiologic parameters and used to further monitor the patient and facilitate decision making about a need for intensified monitoring or intervention to prevent or manage physiologic or hemodynamic deterioration. For example, numerical heart rate and systolic blood pressure data may be acquired and used for calculating a shock index or similar composite variable, which may be stored as a plurality of serial determinations over time, thereby forming a timeseries. The time series then may be used to forecast a numerical value of the shock index at one or a plurality of future time points. An evolutionary algorithm, such as particle swarm optimization or differential evolution, may be used to solve for the most probable value of the physiologic variable or composite variable at a plurality of future time points.

In another aspect, date-time stamped medical data about a patient is received from one or more data sources. The medical data may comprise data points from a plurality of times. Using data from a plurality of time points, such as 4 or more in one embodiment, a predicted physiologic parameter at a future particular time for the patient may be calculated. From this, data analysis and classification may be performed to determine or predict the state of the patient's systemic physiology.

According to some embodiments, the hospital patient's clinical and/or physiological status may be tracked continually during their admission or for a portion of that time. In this way, embodiments of the invention may facilitate physicians, nurses and clinical researchers providing safer and more effective care for each patient, especially those who have admissions lasting several days or more. In addition or alternatively, some embodiments may assist hospitals in preventing and reducing the frequency of medical crises by using a system or method embodiment's capability to recognize trends in a patient's autonomic nervous system responsiveness before the patient deteriorates or reaches a crisis. Recognizing a high risk of deterioration far enough in advance of the onset of deterioration can guide rational allocation of resources, including intensified monitoring or treatments that may achieve mortality reduction, decreased length-of-stay, financial savings, or other benefits.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is described in detail below with reference to the attached drawing figures, wherein:

FIGS. 1A and 1B depict aspects of an illustrative operating environment suitable for practicing an embodiment of the invention;

FIG. 2 depicts a flow diagram of a method for facilitating clinical decision making by determining a probability for a

future clinical condition of a hospitalized patient, in accordance with embodiments of the invention;

FIGS. 3A-3F depicts example histograms showing the likely determined future values for a number of example physiologic variables, as computed using differential evolution (DE) and particle swarm optimization (PSO), in accordance with embodiments of the invention;

FIGS. 4A and 4B depict an example of an actual patient's values of the shock index time series vs. the predicted values determined using DE and PSO, over the course of one day;

FIGS. 5A and 5B depict receiver operating characteristic (ROC) curve and statistical performance of an embodiment of the invention as applied to the computation of forecasts for the shock index;

FIGS. 6A-6D illustratively provide an example embodiment of a computer program routine for determining a probable future value of a physiologic variable or composite variable using DE, in accordance with an embodiment of the invention;

FIGS. 7A-7E illustratively provide an example embodiment of a computer program routine for determining a probable future value of a physiologic variable or composite variable using PSO, in accordance with an embodiment of the invention; and

FIGS. 8A-8C illustratively provide an example embodiment of a computer program routine for determining a mean absolute prediction error (MAPE) for the results determined according to the example program routines of FIGS. 6A-6D and 7A-7E.

DETAILED DESCRIPTION

The subject matter of the present invention is described with specificity herein to meet statutory requirements. However, the description itself is not intended to limit the scope of this patent. Rather, the inventors have contemplated that the claimed subject matter might also be embodied in other ways, to include different steps or combinations of steps similar to the ones described in this document, in conjunction with other present or future technologies. Moreover, although the terms "step" and/or "block" may be used herein to connote different elements of methods employed, the terms should not be interpreted as implying any particular order among or between various steps herein disclosed unless and except when the order of individual steps is explicitly described.

As one skilled in the art will appreciate, embodiments of our invention may be embodied as, among other things: a method, system, or set of instructions embodied on one or more computer readable media. Accordingly, the embodiments may take the form of a hardware embodiment, a software embodiment, or an embodiment combining software and hardware. In one embodiment, the invention takes the form of a computer-program product that includes computer-usable instructions embodied on one or more computer readable media.

Computer-readable media can be any available media that can be accessed by a computing device and includes both volatile and nonvolatile media, removable and non-removable media. By way of example, and not limitation, computer-readable media comprises media implemented in any method or technology for storing information, including computer-storage media and communications media. Computer storage media includes both volatile and nonvolatile, removable and non-removable media implemented in any method or technology for storage of information such as computer-readable instructions, data structures, program

modules or other data. Computer storage media includes, but is not limited to, RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM, digital versatile disks (DVD) or other optical disk storage, magnetic cassettes, magnetic tape, magnetic disk storage or other magnetic storage devices, or any other medium which can be used to store the desired information and which can be accessed by computing device 100. Computer storage media does not comprise signals per se. Communication media typically embodies computer-readable instructions, data structures, program modules or other data in a modulated data signal such as a carrier wave or other transport mechanism and includes any information delivery media. The term "modulated data signal" means a signal that has one or more of its characteristics set or changed in such a manner as to encode information in the signal. By way of example, and not limitation, communication media includes wired media such as a wired network or direct-wired connection, and wireless media such as acoustic, RF, infrared and other wireless media. Combinations of any of the above should also be included within the scope of computer-readable media.

Accordingly, embodiments of the are provided for monitoring patients and quantitatively predicting whether or not an event such as a significant change in their health status meriting intervention, is likely to occur within a next or future inter-observation monitoring time interval subsequent to computing the prediction. For example, some embodiments of the invention determine and provide a numerical probability of such an event in patients by near-term forecasts generated for a patient, which may be periodically plotted or displayed to show the particular patient's risk trend during his or her hospital stay. Some embodiments include an interface module for receiving incoming medical data from a patient, a transformation module or service for transforming the medical datum into forecasted value, and a combination module or service for combining successive forecasts into single value.

As described above, one of the consequences associated with the proliferation of medical information in each patient acute care episode, combined with the all-too-common fragmentation of the care process with responsibilities divided among dozens of provider personnel most of whom do not have deep or longstanding familiarity with the patient, is that unexpected physiologic deterioration occurs to many patients, especially post-operatively or post-medical procedures, such that a medical crisis ensues. For example, reports from the U.S. National Registry of Cardiopulmonary Resuscitation study and other groups indicate that the rate of circulatory deterioration leading to in-hospital cardiopulmonary resuscitation is 2.7 per 1,000 patients, or approximately 110,000 patients per year. Statistics regarding other types of [cardiac and non-cardiac] deterioration, including acute kidney and pulmonary deterioration, are not consistently measured; however, the rate is likely at least 7 per 1,000. Thus, a total of approximately 1% of hospital inpatients (more than 400,000 per annum in the U.S.) experience acute deterioration during their hospital stay, often accompanied by unplanned admission to an intensive care unit and substantial excess expenditures and mortality.

Life-threatening deterioration of patients' health status while in a hospital is often preceded by abnormalities in hemodynamic variables and organ-system parameters measured by clinical and laboratory tests. Over the past several years there have emerged a variety of 'rapid response team' (RRT) and early-warning system' (EWS, MEWS, PARS, etc.) methods that aim to combine such information and

calculate an index or score that can be used to gauge the risk of acute deterioration and, if the risk is sufficiently high, notify the responsible physicians, transfer the patient to an alternate location where intensified monitoring and care services can be provided, and/or undertake other actions to prevent or mitigate the predicted deterioration.

Frequently, however, there is no obvious or apparent abnormality in vital signs or other clinical or laboratory variables that precedes the deterioration and, in such instances, the RRT- and MEWS-type calculations fail, giving a 'false-negative' assurance that there will be no near-term deterioration in the patient's status when in fact deterioration does materialize. A Hodgetts Score=7 has only a sensitivity of 64%, and Score=8 yields sensitivity of only 52%, for example. In other words, in 36% and 48% of cases, respectively, a false-negative interpretation is ascribed and the Hodgetts score fails to alert the caregivers to the deterioration that ensues.

In other instances, fluctuations in the values of physiologic variables that are utilized by an RRT or MEWS-type calculations give rise to 'false-positive' alarms, incorrectly identifying a given patient as one in whom acute deterioration is likely when in fact no deterioration occurs. In such a situation, valuable resources associated with intensified monitoring or other interventions are misapplied. The resources are allocated to the given patient, in whom those resources are not in fact necessary and provide no benefit, and, insofar as resources are finite and in short supply, those resources are during that same time interval withheld from other patients, for whom the resources might have provided greater value and benefit.

Thus, a significant limitation of conventional approaches is that they suffer from limited statistical sensitivity and specificity, with substantial false-negative and false-positive rates. Those conventional systems and methods using regression equations or CART or decision-tree or neural-network or other classification algorithms are able only to achieve receiver operating characteristic (ROC) area-under-the-curve (AUC) discrimination performance of approximately 75% to 80%.

Yet another limitation of conventional approaches is that the variables that are included in the predictions are often temporally 'lagging indicators' (such as serum creatinine or other metabolic indicators of kidney function), which broadly characterize a background of diminished organ-system capacity or organ-system vulnerability to physiologic stressors. But it is a background that is at the time of calculation of the RRT- or MEWS-type score already obvious to the physicians who are managing the patient's care. The RRT- or MEWS-type score does not tell the physicians anything that they do not already know. The same is also true for variables that are not temporally 'lagging' ones. For example, 'threatened airway' (or 'respiratory rate <5 bpm or >30 bpm') is included in several models of the prior art, but this is not a variable that should require elaborate calculations to interpret, nor should decision-making regarding whether to intervene or intensify monitoring of the patient await computation of a multivariable score that incorporates such variables.

An acute change in mental status (such as is often measured by Glasgow Coma Score or other scales) is likewise intuitively obvious with regard to portending increased risk of further deterioration or adverse events. An acute change in body temperature is another example of a self-evident or 'obvious' indication of acutely altered risk of deterioration. The risk that is entailed by such information is obvious on its face, and an index or score that references

these variables adds little value toward prediction or anticipatory decision-making to prevent declining health or to manage adverse events that have not thus far materialized. Such 'obvious' information and scores derived from them primarily serve (a) as a post-facto form of concise documentation of the materialized abnormalities and associated, already-obvious increased risk and (b) as a means of triaging or prioritizing patients according to already-materialized severity of illness.

A further limitation in the conventional approaches is that the predictive models typically rely upon measurements that are often performed in an imprecise and inconsistent manner. For example, measurement of diastolic blood pressure (DBP) by auscultation of Korotkoff sounds with a stethoscope and blood pressure cuff ought in principle to be a relatively accurate and precise process. However, haste and poor technique on the part of the observer often cause DBP measurements to be in error by many millimeters of mercury. It is practically impossible to compel improvements by busy caregivers who are prone to make imprecise and inconsistent measurements. As a result, any point-estimate or single-point-in-time predictor that is based on variables whose values tend to be subject to inaccuracy, imprecision and inconsistency in measurement technique tend to generate wide variations in predicted risk. By contrast, variables whose measurements do not present such difficulties (such as systolic blood pressure SBP and heart rate HR) are amenable to more accurate, precise predictions.

While the recognition and interpretation of some acute events such as loss of consciousness or dyspnea or new onset of fever or decompensation of blood pressure or other hemodynamic parameters are clear-cut, in other cases the events or changes are not readily recognized or interpreted, particularly by personnel who have not previously been involved in the patient's care. A change in systolic blood pressure (SBP) to 180 mm Hg might for one person be of ominous and critical significance (for example, in a person whose usual SBP is 110 mm Hg), but carries no adverse prognostic significance for a person whose chronic, poorly controlled hypertension is associated with a usual SBP of 190 mm Hg.

The failure to recognize incipient and emerging clinical deterioration in patients in general hospital wards leads to delays in patient management. Such worsening physiology is associated with an increase in hospital mortality in the critically ill and adult hospital inpatients. Such a state is often characterized by significant physiological disturbances for 12 h to 24 h or more and is usually manifested clinically as derangement of vital signs. The failures and delays lead to adverse events including unexpected admissions to the intensive care unit (ICU) and unexpected deaths. Earlier intervention, prevention of deterioration, and improvement in patient outcome require a series of steps including vital sign documentation and interpretation; subsequent meaningful communication and timely and appropriate medical management.

However, even basic and essential measurements, such as vital signs (heart rate, systolic and diastolic blood pressure, respiratory rate, temperature), are often poorly documented, particularly respiratory rate. Counting of heart beats during 15 seconds and multiplication by 4 to arrive at the minute-wise heartrate (HR) is often imprecise on account of the clinician's casual notice of the start and ending times on an ordinary wristwatch, or due to casual notice of beats with both undercounting and overcounting occurring, and inconsistent recording of beats, especially at low to moderate

heart rates when the interbeat interval is 1 second or more (not insignificant compared to the measurement interval of 15 seconds).

Reasons for the failures to recognize emerging clinical deterioration include nonoptimal observation and charting processes and incomplete understanding of how and why vital signs are meant to be measured and acted upon. There frequently is also a failure to communicate the patient's changing status to appropriate responsible care providers [Franklin1994], a failure which delays appropriate medical management.

The frequent inability of medical and nursing staff to recognize serious or impending worsening of illness, a delay in calling for assistance, and a delay in arrival of assistance have been described as perceived reasons for unexpected deterioration, cardiac arrest, and/or death on hospital wards. In response to this situation and to challenges from the Institute for Health Care Improvement and "The 100,000 Lives Campaign," many hospitals have spent considerable resources developing, implementing, and reviewing Medial Emergency Teams (METs) or Rapid Response Systems (RRSs). Moreover, early warning scores (e.g., EWS, MEWS, RRT, etc.) have recently been developed to improve detection and communication by categorizing the patient's severity of illness and prompting nursing staff to initiate a medical review or other intervention at specific decision and action levels. However, these early warning scores and response systems suffer from significant limitations as set forth herein.

Additionally, some of these conventional Early Warning Systems (e.g., EWS, MEWS, RRT, PARS, etc.) use predictive models as a means for computing scores and predicting whether a patient will deteriorate and require acute intervention or transfer to an ICU. For reasons of simplicity and noninvasiveness and economy, such conventional systems typically employ a small number of variables such as pulse, blood pressure, temperature, and respiratory rate. These variables are scored, interpreted, and expressed ultimately as a binomial "Yes/No" classification: whether or not acute deterioration is probable.

But such systems, in particular, the conventional RRT- and EWS-type systems, are point-estimate predictions at a point in time and do not convey valuable longitudinal trend information. Such systems also lack the capability of considering more than a small number of factors analyzed and thus are quite insensitive to a broad range of health conditions that account for a substantial proportion of the deterioration events that arise. For example, a patient whose heart rhythm is prone to become rapid (non-sustained ventricular tachycardia; NSVT) may be at risk for life-threatening cardiac arrhythmias. In many such patients, the body's circulatory system has sufficient hemodynamic reserve and resiliency to tolerate NSVT for extended periods of time. But in other patients, the hemodynamic reserve may be deficient or other abnormalities may exist such that NSVT is poorly tolerated even briefly, producing a cascade of inter-related conduction derangements and hypotension and low cardiac output (associated with shock index=HR/SBP values>1.0), leading to life-threatening cardiac events. None of the conventinoal RRT- or EWS-type systems collect or analyze variables so as to be able to ascertain the ability to tolerate NSVT or other transient stresses.

Derangements in vital sign measurements may presage inadequate tissue oxygenation and/or reduced ability to tolerate ventricular tachycardia or other acute conditions, which in turn can lead to multi-organ dysfunction and an increase in the risk of death. Early detection of physiologic

derangements may lead to more timely treatment, less organ dysfunction and reduced risk of death. But early detection cannot occur unless vital signs and other variables are measured sufficiently frequently. Frequent measurement is a strategy that has often been neglected but now may progressively improve due to the introduction of RRT- and MEWS-type systems. A time series comprised of serial measurements of physiologic variables may evolve relatively rapidly on a time-scale of seconds or minutes depending on the nature and severity of the emerging derangements. Accordingly, an embodiment of the invention seeks to solve Hankel matrix equations representing short time series of such values as an algebraic evolution and thereby produce accurate forecasts of near-term future values. A suitable solver for such equations may involve an objective function including minimizing the determinant of the Hankel matrix, in some embodiments.

Probability distributions whose moments (expected value, variance, etc.) are time-invariant are known as stationary distributions. If the distribution of objective function fluctuations is stationary and its expectation value is finite, then the optimal vector and the objective function can be reliably and accurately estimated. But the probability distributions of hemodynamic and other physiological signals is, in general, non-stationary and is particularly so in the context of acute health care where the patient is experiencing some organ system state that is sufficiently abnormal to warrant their presenting to the health system seeking care.

When an objective function's minimum is non-stationary, its moving average location drifts and the optimization goal is one of tracking the optimal vector on short sequences of observations or short time-scales or both. In the case of acute-care monitoring where the status of the patient often changes relatively quickly, the optimum may drift rapidly. Further, the systems that give rise to the measured data tend to embody a chaotic, stochastic process for which least-mean-square or recursive least-square deterministic optimizer that requires estimating a derivative with respect to time does not produce forecasts of adequate accuracy.

Accordingly, some embodiments of the invention entail a system or method that can accommodate rapid-drift non-differentiable processes. In particular, such embodiments initialize algebraic evolution solvers staggered in time. These solvers operate in parallel, and each successively converges and returns its result to another solver that combines a plurality of the serialized results into a combined ensemble forecast for the value that will be measured at the next observation. Thus such embodiments do not require that the serial measurements be made at precise, periodic intervals but instead tolerates significant clock or phase jitter in the measured time series. Additionally, the embodiments of the invention overcome certain drawbacks associated with the prior art by providing a means for longitudinally calculating and tracking the patient's risk of acute deterioration while in a hospital. Further, some embodiments provide a predicted probability of acute deterioration for a hospitalized patient.

In an embodiment, there is provided a system or method for generating an indicator of a patient's probability of acute deterioration, which may include or use a patient interface component or service for receiving data relating to a patient, such as vital signs, a data transformation and statistical computation module or service generating an output from the data, the output representing the patient's likelihood of deteriorating acutely, and a display component for providing the output of the determination.

As described above, in some embodiments, an evolutionary algorithm, such as particle swarm optimization or differential evolution, may be used to solve for the most probable value of the physiologic variable or composite variable at a plurality of future time points. Particle swarm optimization (PSO) is an algorithm that performs population-based stochastic search and optimization. It originated from computer simulation of individual ‘particles’, such as members of a flock of migratory birds flying or a school of fish swimming. Swarms comprising many individuals establish an overall direction of movement collectively and socially, in a self-organizing manner that responds to optimum directions initially undertaken by one or a few individual members. Each particle keeps track of its own position in the search space and its own best solution so far achieved. The PSO process also keeps track of the globally best solution achieved by the swarm.

During the exploration across the search space with discrete-time iterations, the velocity of each PSO agent can be computed as a function of the best position of the swarm, the best personal position of each particle, and its previous velocity. These components contribute randomly to the position of each particle in the next iteration or generation of the swarm. Together, the generations exhibit a tendency toward survival of the fittest and global best in terms of minimizing the objective function. The probability of success is increased due to the large number of particles in the swarm, since success requires merely that one member of the swarm succeed. As such, PSO is able to efficiently discover correct global optima even when presented with optimization search spaces that have many local minima and nonlinearities or discontinuities.

Differential evolution (DE) is an evolutionary algorithm that has similarities to so-called genetic algorithms (GA). But DE has certain differences insofar as it is applicable to real-valued vectors rather than bit-encoded strings. Accordingly, the DE algorithm’s mutation and cross-over operations are different from those in GA. Notably, the mutation operator is different in its way of becoming trapped in local minima of the function being optimized. Like PSO, DE has population members or agents that effectively sample the search space of possible function values. For each successive generation of agents, mutation and cross-over operators can be applied to each agent’s vector, a numerical objective function fitness is calculated, and the best of that generation’s members are propagated to the next generation and the process is repeated until the fitness converges to an asymptotic value. If any agent achieves the objective fitness score or the maximum number of generations set as a limit, then the process is terminated.

Although inspired by nature, PSO and DE, and other such evolutionary algorithms are man-invented processes including multiple steps applying various mathematical operations or transforms in specific sequences and iterations. PSO and DE may be utilized for determining solutions to problems expressing phenomena in nonlinear wave motion, soliton physics, Kortweg-de Vries equations, Kadomtsev-Petviashvili equations, and the nonlinear Schrödinger equation.

As described above, some embodiments of the invention include leveraging DE, PSO and/or other evolutionary algorithms in a process for determining a forecasted physiological event. Each evolutionary algorithm appears to possess strengths and limitations when used for particular applications in hemodynamics and physiologic variables forecasting, and various embodiments may use one, two, or more evolutionary algorithms. (For example, the results of two or more evolutionary algorithms may be combined using an

ensemble model.) But regardless which of these algorithms maybe employed to solve the optimization under various embodiments of the invention, some embodiments further include novel processes utilizing Hankel matrices (which may be used as an algebraic evolution formalism) of similar objective functions of the type disclosed herein.

Referring now to the drawings in general, and initially to FIG. 1A in particular, an aspect of an operating environment **100** is provided suitable for practicing an embodiment of our invention. We show certain items in block-diagram form more for being able to reference something consistent with the nature of a patent than to imply that a certain component is or is not part of a certain device. Similarly, although some items are depicted in the singular form, plural items are contemplated as well (e.g., what is shown as one data store might really be multiple data-stores distributed across multiple locations). But showing every variation of each item might obscure the invention. Thus for readability, we show and reference items in the singular (while fully contemplating, where applicable, the plural).

As shown in FIG. 1, example operating environment **100** provides an aspect of a computerized system for compiling and/or running embodiments of monitoring patients and quantitatively predicting whether or not an event, such as a significant change in their health status meriting intervention, is likely to occur within a next or future inter-observation monitoring time interval subsequent to computing the prediction. Environment **100** includes one or more electronic health record (EHR) systems, such as hospital EHR system **160**, communicatively coupled to network **175**, which is communicatively coupled to computer system **120**. In some embodiments, components of environment **100** that are shown as distinct components may be embodied as part of or within other components of environment **100**. For example, EHR systems **160** may comprise one or a plurality of EHR systems such as hospital EHR systems, health information exchange EHR systems, ambulatory clinic EHR systems, psychiatry/neurology EHR systems, and may be implemented in computer system **120**. Similarly, EHR system **160** may perform functions for two or more of the EHR systems (not shown).

Network **175** may comprise the Internet, and/or one or more public networks, private networks, other communications networks such as a cellular network, or similar network(s) for facilitating communication among devices connected through the network. In some embodiments, network **175** may be determined based on factors such as the source and destination of the information communicated over network **175**, the path between the source and destination, or the nature of the information. For example, intra-organization or internal communication may use a private network or virtual private network (VPN). Moreover, in some embodiments items shown communicatively coupled to network **175** may be directly communicatively coupled to other items shown communicatively coupled to network **175**.

In some embodiments, operating environment **100** may include a firewall (not shown) between a first component and network **175**. In such embodiments, the firewall may reside on a second component located between the first component and network **175**, such as on a server (not shown), or reside on another component within network **175**, or may reside on or as part of the first component.

Embodiments of electronic health record (EHR) system **160** include one or more data stores of health records, which may be stored on storage **121**, and may further include one or more computers or servers that facilitate the storing and retrieval of the health records. In some embodiments, EHR

system **160** may be implemented as a cloud-based platform or may be distributed across multiple physical locations. EHR system **160** may further include record systems, which store real-time or near real-time patient (or user) information, such as wearable, bedside, or in-home patient monitors, for example.

Although FIG. 1A depicts an exemplary EHR system **160**, it is contemplated that an embodiment relies on user manager **140** and/or monitor **141** for storing and retrieving patient record information such as information acquired from monitor **141**.

Example operating environment **100** further includes provider user/clinician interface **142** communicatively coupled through network **175** to an EHR system **160**. Although environment **100** depicts an indirect communicative coupling between interface **142** and EHR system **160** through network **175**, it is contemplated that an embodiment of interface **142** is communicatively coupled to EHR system **160** directly. An embodiment of interface **142** takes the form of a user interface operated by a software application or set of applications on a client computing device such as a personal computer, laptop, smartphone, or tablet computing device. In an embodiment, the application includes the PowerChart® software manufactured by Cerner Corporation. In an embodiment, the application is a Web-based application or applet. A provider clinician application facilitates accessing and receiving information from a user or health care provider about a specific patient or set of patients for which the likelihood(s) of future events such as acute risk of deterioration are determined according to the embodiments presented herein. Embodiments of interface **142** also facilitates accessing and receiving information from a user or health care provider about a specific patient or population of patients including patient history; health care resource data; variables measurements, time series, and predictions (including plotting or displaying the determined outcome and/or issuing an alert) described herein; or other health-related information, and facilitates the display of results, recommendations, or orders, for example. In an embodiment, interface **142** also facilitates receiving orders for the patient from the clinician/user, based on the results of monitoring and predictions. Interface **142** may also be used for providing diagnostic services or evaluation of the performance of various embodiments.

An embodiment of patient manager **140** takes the form of a user interface and application, which may be embodied as a software application operating on one or more mobile computing devices, tablets, smartphones, front-end terminals in communication with back-end computing systems, laptops, or other computing devices. In an embodiment, manager **140** includes a Web-based application or set of applications usable to manage user services provided by an embodiment of the invention. For example, in an embodiment, manager **140** facilitates processing, interpreting, accessing, storing, retrieving, and communicating information acquired from monitor **141**. In an embodiment, manager **140** sends an alarm indication directly to user/clinician interface **142** through network **175**. In an embodiment, manager **140** sends a maintenance indication to provider clinician interface **142**. In one embodiment of manager **140**, an interface component may be used to facilitate access by a user (including a clinician/caregiver or patient) to functions or information on monitor **141**, such as operational settings or parameters, user identification, user data stored on monitor **141**, and diagnostic services or firmware updates for monitor **141**, for example.

As shown in example environment **100**, in one embodiment, manager **140** is communicatively coupled to monitor **141** and to network **175**. In an embodiment, patient monitor **141** communicates via network **175** to computer **120** and/or provider clinician interface **142**.

An embodiment of monitor **141** (sometimes referred to herein as an patient-interface component) comprises one or more sensor components operable to acquire clinical or physiological information about a patient, such as various types of physiological measurements, physiological variables, or similar clinical information associated with a particular physical or mental state of the patient, and which may be acquired periodically or as one or more time series. In an embodiment, monitor **141** comprises patient bedside monitor, such used in hospital. In an embodiment, one or more sensor components of monitor **141** may comprise a user-wearable sensor component or sensor component integrated into the patient's environment. Examples of sensor components of monitor **141** include a sensor positioned on an appendage (on or near the user's head, attached to the user's clothing, worn around the user's head, neck, leg, arm, wrist, ankle, finger, etc.); skin-patch sensor; ingestible or sub-dermal sensor; sensor component(s) integrated into the user's living environment (including the bed, pillow, or bathroom); and sensors operable with or through a smartphone carried by the user, for example. It is also contemplated that the clinical or physiological information about patient, such as the monitored variables, used according to the embodiment of the invention disclosed herein may be received from human measurements or automatically determined by sensors in proximity to the patient. For example, in one embodiment, a nurse periodically measures a patient's blood pressure and enters the measurement via manager **140** or interface **142**.

Examples of physiological variables monitored by monitor **141** can include, by way of example and not limitation, heart rate, blood pressure, oxygen saturation (SoO₂), central venous pressure, other vital signs or any type of measurable or determinable physiological or clinical variable associated with a patient, which may be used for forecasting a future value (of the measured variable, a composite variable based on one or more measured variables, or other factor determined at least in part from one or more measured variables) of a patient in order to facilitate clinical decision making. For example, in some embodiments, monitor **141** may be used for acquiring other types physiological variables such as, muscle activity which might be sensed from electromyogram signals, eye movement which might be sensed from electro-oculogram signals, or other biometric information. In an embodiment, a monitor such as **141** comprises a sensor probe, such as an EEG probe, and a communication link that periodically transmits identification information and probe data to patient manager **140**, so that the time series of monitored values is stored on patient manager **140**, enabling the patient manager to form a raw binary alarm indication and/or a physiological variable decision statistic. In an embodiment, patient monitor **140** collects raw sensor information, such as optical sensor **184**, and performs signal processing, such as movement detection, kinematic modeling, distance and shape processing, velocity measurement, forming a physiological variable decision statistic, cumulative summing, trending, wavelet processing, thresholding, computational processing of decision statistics, logical processing of decision statistics, pre-processing or signal condition, etc., part or all of which may be performed on monitor **141**, manager **140**, interface **142**, and/or computer system **120**.

An embodiment of monitor **141** stores user-derived data locally or communicates data over network **175** to be stored remotely. In an embodiment, manager **140** is wirelessly communicatively coupled to monitor **141**. Manager **140** may also be embodied as a software application or app operating on a user's mobile device. In an embodiment, manager **140** and monitor **141** are functional components of the same device, such as a device comprising a sensor and a user interface. In an embodiment, manager **140** is embodied as a base station, which may also include functionality for charging monitor **141** or downloading information from monitor **141**.

Example operating environment **100** further includes computer system **120**, which may take the form of a server, which is communicatively coupled through network **175** to EHR system **160**, and storage **121**.

Computer system **120** comprises one or more processors operable to receive instructions and process them accordingly, and may be embodied as a single computing device or multiple computing devices communicatively coupled to each other. In one embodiment, processing actions performed by system **120** are distributed among multiple locations such as one or more local clients and one or more remote servers, and may be distributed across the other components of example operating environment **100**. For example, a portion of computing system **120** may be embodied on monitor **141** or manager **140** for performing signal conditioning of the measured patient variable(s). In one embodiment, system **120** comprises one or more computing devices, such as a server, desktop computer, laptop, or tablet, cloud-computing device or distributed computing architecture, a portable computing device such as a laptop, tablet, ultra-mobile P.C., or a mobile phone.

Embodiments of computer system **120** include computer software stack **125**, which in some embodiments operates in the cloud, as a distributed system on a virtualization layer within computer system **120**, and includes operating system **129**. Operating system **129** may be implemented as a platform in the cloud, and which is capable of hosting a number of services such as **122**, **124**, **126**, and **128**. Some embodiments of operating system **129** comprise a distributed adaptive agent operating system. Embodiments of services **122**, **124**, **126**, and **128** run as a local or distributed stack in the cloud, on one or more personal computers or servers such as system **120**, and/or a computing device running interfaces **140** and **142**. In some embodiments, interface **142** operates in conjunction with software stack **125**.

In embodiments, variables indexing (or mapping) service **122** provide services that facilitate retrieving frequent item sets, extracting database records, and cleaning the values of variables in records. For example, service **122** may perform functions for synonymic discovery, indexing or mapping variables in records, or mapping disparate health systems' ontologies, such as determining that a particular medication frequency of a first record system is the same as another record system. In some embodiments, these services may invoke one or more computation services **126**. In one embodiment software stack **125** includes predictive models service **124**, which comprises the services or routines for forecasting future values of psychological variable(s), such as the example computer program routines illustratively provided in FIGS. **6A-6D** and **7A-7E**.

Computation services **126** perform statistical software operations, and include statistical calculation packages such as, in one embodiment, the R system (the R-project for Statistical Computing, which supports R-packages or modules tailored for specific statistical operations, and which is

accessible through the Comprehensive R Archive Network (CRAN) at <http://cran.r-project.org>); R-system modules or packages including for example, DEoptim (for performing differential evolution) and pso (for performing particle swarm optimization) packages, or similar services. In an embodiment, computation services **126** include the services or routines, which may be embodied as one or more software agents or routines such as the example embodiments of computer program routines illustratively provided in FIGS. **6A-8C**. Some embodiments of services **126** comprise a transformation component or service for transforming the physiological or clinical patient information into forecasted value, and a combination component or service for combining successive forecasts into single value. Embodiments of computation services **126** may use one or more services stream processing service(s) **128**.

Stream processing service(s) **128** may be embodied using IBM InfoSphere stream processing platform, Twitter Storm stream processing, or similar complex event processing (CEP) platforms, frameworks, or services, which may include the user of multiple such stream processing services (in parallel, serially, or operating independently). In some embodiments service(s) **128** include the Apache Hadoop and Hbase framework, or similar frameworks operable for providing a distributed file system, and which in some embodiments facilitate or provide access to cloud-based services such as those provided by Cerner Health Intent®. In one embodiment, stream processing services **128** listens to at least one "channel" of patient information, which may be provided by patient monitor **141**, as patient data or processed information becomes available. Some embodiments of the invention also may be used in conjunction with Cerner Millennium®, Cerner CareAware® (including CareAware iBus®), Cerner CareCompass®, or similar products and services.

Example operating environment **100** also includes storage **121** (or data store **121**), which in some embodiments includes patient data for a candidate or target patient (or information for multiple patients), including raw and processed patient data; variables associated with patient recommendations; recommendation knowledge base; recommendation rules; recommendations; recommendation update statistics; an operational data store, which stores events, frequent itemsets (such as "X often happens with Y", for example), and item sets index information; association rulebases; agent libraries, solvers and solver libraries, and other similar information including data and computer-usable instructions; patient-derived data; and health care provider information, for example. It is contemplated that the term data includes any information that can be stored in a computer-storage device or system, such as user-derived data, computer usable instructions, software applications, or other information. In some embodiments, data store **121** comprises the data store(s) associated with EHR system **160**. Further, although depicted as a single storage data store, data store **121** may comprise one or more data stores, or may be in the cloud.

Turning briefly to FIG. **1B**, there is shown one example embodiment of computing system **900** that has software instructions for storage of data and programs in computer-readable media. Computing system **900** is representative of a system architecture that is suitable for computer systems such as computing system **120**. One or more CPUs such as **901**, have internal memory for storage and couple to the north bridge device **902**, allowing CPU **901** to store instructions and data elements in system memory **915**, or memory associated with graphics card **910**, which is coupled to

display 911. Bios flash ROM 940 couples to north bridge device 902. South bridge device 903 connects to north Bridge device 902 allowing CPU 901 to store instructions and data elements in disk storage 931 such as a fixed disk or USB disk, or to make use of network 933 for remote storage. User I/O device 932 such as a communication device, a mouse, a touch screen, a joystick, a touch stick, a trackball, or keyboard, couples to CPU 901 through south bridge 903 as well. The system architecture depicted in FIG. 1B is provided as one example of any number of suitable computer architectures, such as computing architectures that support local, distributed, or cloud-based software platforms, and are suitable for supporting computing system 120.

Returning to FIG. 1A, in some embodiments, computer system 120 is a computing system made up of one or more computing devices. In some embodiments, computer system 120 includes one or more software agents, and in an embodiment includes an adaptive multi-agent operating system, but it will be appreciated that computer system 120 may also take the form of an adaptive single agent system or a non-agent system. Computer system 120 may be a distributed computing system, a data processing system, a centralized computing system, a single computer such as a desktop or laptop computer or a networked computing system.

Turning now to FIG. 2, a method 200 is provided for determining a patient's risk of acute deterioration, and in particular predicting the likelihood that an event, such as a significant change in their health status meriting intervention, is likely to occur within a next or future inter-observation monitoring time interval, in some embodiments. With reference to method 200, at a high level some embodiments of the invention perform time series forecasting, which has traditionally presented a challenge in many fields of science and engineering. Generally, the object of time series forecasting is to build a model of the process and then use this model on the last values of the time series to extrapolate past behavior into future. Forecasting procedures include different techniques and models. Moving averages techniques, random walks and trend models, exponential smoothing, state space modeling, multi-variate methods, vector autoregressive models, cointegrated and causal models, methods based on neural, fuzzy networks or data mining and rule-based techniques are typical methods used in time series forecasting. But some embodiments of the invention provide a new method for the identification of an optimal set of time lags based on non-uniform attractor embedding from the observed non-linear time series. For example, a simple, deterministic method for the determination of non-uniform time lags comprises the pre-processing stage of the time series forecasting algorithm.

In particular, a near-optimal set of time lags may be identified by evolutionary algorithms, such as Particle Swann Optimization (PSO) or Differential Evolution (DE). The solution fitness objective function may be constructed in such a way that it represents the spreading of the attractor in the delay coordinate space but does not contain any information on prediction error metrics. A weighted one-point crossover rule enables an effective identification of near-optimal sets of non-uniform time lags which are better than the globally optimal set of uniform time lags, in one embodiment. Thus, the reconstructed information on the properties of the underlying dynamical system is directly elaborated in these prediction systems and methods.

Accordingly, in forecasting physiologic variables, one embodiment of the invention identifies 'skeleton algebraic sequences' associated with short-term time series of the

variables. The concept of the rank of the Hankel matrix is exploited to detect a base algebraic fragment of the time series. Particle swarm optimization and evolutionary algorithms are then used to remove the noise and identify the skeleton algebraic sequence that characterizes the time series and the underlying dynamical physiologic system that gives rise to the series.

A Hankel matrix $H(m)$ is constructed from the elements of the time series sequence $x=\{x_0, x_1, x_2, \dots, x_k\}$:

$$H^{(m)} = \begin{bmatrix} x_0 & x_1 & \dots & x_{m-1} \\ x_1 & x_2 & \dots & x_m \\ \vdots & \vdots & \ddots & \vdots \\ x_{m-1} & x_m & \dots & x_{2m-2} \end{bmatrix} \quad (1)$$

Determinants of Hankel matrices are denoted by $\det H^{(m)}$. The rank of the sequence x is an integer m that satisfies the following conditions:

$$\det H^{(m+k)}=0 \text{ and } \det H^{(m)} \neq 0, \text{ for all } k. \quad (2)$$

If x is a completely chaotic, random sequence then $m=\infty$ (the sequence does not have a defined finite rank). However, if the sequence is not random and arises from an algebraic evolutionary process, then the following equality holds:

$$x_n = \sum_{k=1}^m \mu_{ki} \rho_k^{n-1} \quad (3)$$

where the characteristic roots $\rho_k, k=1, 2, \dots, 4$ can be determined from the Hankel characteristic equation:

$$\det \begin{bmatrix} x_0 & x_1 & \dots & x_m \\ x_{m-1} & x_m & \dots & x_{2m-1} \\ \vdots & \vdots & \ddots & \vdots \\ 1 & \rho & \dots & \rho^m \end{bmatrix} = 0 \quad (4)$$

where the coefficients μ_{ki} can be determined from a system of linear algebraic equations (3) for different values of n .

Due to natural imprecision of measurement and various sources of noise in physiologic signals, the assumption that a sequence of such measurements is an algebraic evolution is, at best, an approximation. Forecasting the next element x_{2n} from (1) and (2) is not in general possible due to the inherent superimposed noise in real-world time series. Therefore, some embodiments of the present invention propose a set of adjustment or noise-compensating error terms e_i , such that the next (fifth) element to be forecast in a 4-element timeseries represented by a 3x3 Hankel matrix is:

$$x[3, 3] = \frac{A}{B} \quad (5)$$

where $A = ((-x[1,3]+e[3]) * ((x[1,2]+e[2]) * (x[2,3]+e[4]) - (x[1,3]+e[3])^2) + (x[2,3]+e[4]) * ((x[1,1]+e[1]) * (x[2,3]+e[4]) - (x[1,3]+e[3]) * (x[1,2]+e[2])))$;

and where $B = ((x[1,1]+e[1]) * (x[1,3]+e[3]) - (x[1,2]+e[2])^2)$.

Some embodiments of invention set forth an optimization fitness objective function to minimize, which is illustrated for the case of a sequence that is 4 elements in length:

$$F(x, \vec{e}) = \text{abs}[\det(x) * (0.25 * \text{abs}(e_i) + \text{abs}(x[3,3] - \text{EWMA}(x)))]^{-1} \quad (6)$$

where EWMA is an exponentially-weighted moving average of the subset of the already-acquired elements in the sequence upon which the forecast is to be based.

Employing evolutionary algorithms for the identification of the closest (smallest $F(x,e)$) algebraic skeleton sequences enables those system and method embodiments to achieve relatively high-quality predictions with sequences as short as 4 to 8 elements in length. Further, these embodiments are free of any assumptions regarding any statistical or physiologic dynamical properties of the measurements but instead perform local individual identification of the skeleton algebraic progression for every time step. The Mean Absolute Percentage Error (MAPE)

$$MAPE = \frac{100}{N} \sum_{i=1}^N |x_i - \hat{x}_i| \quad (7)$$

for time series of length 4 is in the range 12% to 22% for the shock index and other series to which the invention has been applied (see e.g., FIGS. 4A and 4B). As such, the forecast is sufficiently accurate to serve as an effective advisory aid to caregivers wishing to ascertain the approximate risk that the patient will deteriorate (e.g., shock index > 1.0) within a time frame comparable to the frequency with which the successive vital signs measurements are being acquired. Conversely, the forecasts appear also to be sufficiently accurate to serve as an indication that therapeutic maneuvers that have already been undertaken have been effective or adequate (shock index < 1.0) for the recovery of the patient.

With continuing reference to FIG. 2, at a high level, embodiments of methods 200 comprise the following steps. Initially, steps 205 through 215 determine which physiological variables to use, begin measuring these variables, and censor, clean, or condition the measurements. It is contemplated that some embodiments of method 200, which may determine the variables to be monitored in advance, begin after these initialization and beginning-measurement steps.

At step 205, determine which physiological or clinical variables to forecast. In one embodiment, method 200 may apply to one variable at time or may be run with a plurality of variables, including in serial or parallel using different variables, which may be determined based on the condition of the patient. Examples of the variables are described in connection to monitor 141 of FIG. 1A. Additionally, a forecasted variable may be a composite variable of two or more measured variables. For example, systemic vascular resistance (SVR) is determined using multiple measured variables. Normal values of SVR might be 400-2300 dyn·s·cm⁵. Furthermore the rate of measuring the variables may depend on the variable and/or patient condition. For example, if the variables used for SVR may be measured in a second-by-second basis, and the resulting forecast applicable for the next hour. In some embodiments, the measured or composite variables that are being used might be displayed to caregiver as part of output of the prediction, using user/clinician interface 142, for example.

At step 210 the variable(s) determined in step 205 are measured and recorded. Embodiments of step 210 may use one or more patient monitors 141 to measure and record the variable(s). Measurements may be automated or performed manually, such as by a nurse, and entered. Additionally, an advantage of the time series processing described above, is that some embodiments do not require that the serial measurements be made at precise, periodic intervals but instead tolerate significant clock or phase jitter in the measured time series. At step 215, if necessary, variable value(s) or time points affected by error or measurement artifact are cen-

sored. For instance, when a sensor is first attached to a patient, the patient moves, or there is some other disruption, there is a period of stabilization that may be necessary before accurate readings are taken. Step 215 censors out the erroneous readings. Some embodiments of step 215 may also sensor any outlier values measured during the monitoring.

At step 220, newly measured values (or computed composite values, in the case of a composite variable based on several measured variables) are appended to a timeseries of the variable measurements. At step 225, a portion of the time series is determined for using to compute the forecasted variable values. For example, where a patient has been in a hospital for several days, it may only be necessary to use the recent day or hours of data. The size or length of the time series portion determined at step 225 is dependent on the variable(s) being forecasted and/or how often the variable(s) is measured. In the case of a kidney clinic with dialysis or an asthma/COPD clinic, there may be a weekly visit frequency; but in the case of an emergency department, there could be second-by-second frequency of measurements. In some embodiments, "M" of step 225 is four or more. In one embodiment M is between 4 and 50 inclusive. Some embodiments use at least four measurements, but determine a number based on the specific variable being forecasted. Various m lengths are provided in the examples discussed in connection to FIGS. 3A-3F and 6A-6D and 7A-7E.

At step 230, it is determined whether enough measurements have been acquired. If not, then method 200 ultimately goes back to step 210 to continue measuring and recording the variable(s). A minimum number N of measurements needed maybe based on the particular variable being forecasted, for example as described in step 225, some embodiments use at least four measurements (N=four). If there are insufficient measurements, then at step 260, some embodiment of method 200 will wait for a period of time T before going back to step 210. In some embodiments T is a time interval pertinent to the variable(s) being measured. For example, in the case of shock index, T may be at least 5 minutes (so step 260 waits for at least 5 minutes), in one embodiment.

At step 235, it is determined whether the measurement set determined in step 225 has consistent (identical) values. In some embodiments, where there are unchanging measured variable values (e.g. same heart rate, SpO2 level, etc.) then the evolutionary algorithms used in method 200 have no variability to play with. Accordingly, in some embodiments, method 200 waits (loops back to step 260 and/or step 210) to obtain more readings.

At step 240, the forecasted value(s) are determined. Embodiment of step 240 use the evolutionary algorithms, such as DE and/or PSO described above. In particular, some embodiments further include utilizing an objective function, such as minimizing the Hankel objective function, using the evolutionary algorithms, such as described above. Step 240 may be carried out using the example computer program routines illustratively provided in FIGS. 6A-6D and 7A-7E, which use DE and PSO respectively.

Turning briefly to FIGS. 6A-6D and 7A-7E, in each of these example embodiments, a Hankel matrix is solved with an objective function that is pre-populated with the exponentially weighted average of the existing time series, including those embodiments wherein the time series is as short as 4 measurements long. At the end, we generate the best answer (as contained in the "y5" variable). In some embodiments, the results or estimates may be averaged to reduce noise. For example, in one embodiment, an arithmetic average (which may be implemented as a moving win-

dow or boxcar of length 2) may be used for smoothing and noise reduction. Some embodiments of step 240 determine an N number of forecasts. In particular, the determinations using DE and PSO may be performed over many iterations (e.g. tens to hundreds or more iterations) and a central tendency may be determined. In one embodiment, each of the DE and PSO cycles through 50 iterations, generating a forecast each time, which is used to determine a central tendency, which may be combined to form a composite forecast.

Returning to FIG. 2, at step 245 the N forecasts determined in step 240 are combined to create a composite forecast. In one embodiment, the central tendencies determined in step 240 are combined. In one embodiment, the forecasts of two or more evolutionary algorithms are combined using an ensemble method; some embodiments compute an average or weighted average.

In some embodiments, a prediction error is determined for each evolutionary algorithm and used to choose which evolutionary algorithms (or which one algorithm, in the case of two) to use or combine to a composite forecast. In particular, in some cases depending on a physiologic variable and its values for the patient, one of the DE or PSO (or both) either do not converge or give a forecast value that is so discrepant from the initial exponential weighted moving average value as to be implausible, and is thus rejected. However, typically at least one of DE or PSO will yield a plausible result. FIGS. 8A-8C illustratively depict example computer program routines for determining the prediction error using the embodiments shown in FIGS. 6A-6D and 7A-7E. Specifically, a mean absolute prediction error (MAPE) is calculated on the y5 result of the computer program routines of 6A-7E. The MAPE then may be used to determine which forecast (determined using the evolutionary algorithms of 6A-6D and/or 7A-7E, or other evolutionary algorithms) to use or how much to trust that forecast. Thus the prediction error may be used to determine the better forecast for combination in step 245.

In some embodiments, an additional determination (not shown) may be made as to whether the forecasted value resulting from step 245 (the forecast) is a constant value. That is, the forecast remains constant and does not change from one future time frame (prediction) to the next, for a plurality of future time frames. In some embodiments, which may be based on specific variables, where this situation occurs, method 200 returns back to step 210 (or step 260).

At step 270, it is determined whether the prediction or forecasted value(s) are outside of control limits. In embodiments, control limits are based on the specific variables being used; for example, normal (or reference range) values of SVR described in connection to step 205. Turning briefly to FIGS. 3A-3F, which depict example histograms showing the central tendencies of the predicted future values for number of example physiologic variables, computed using DE and PSO, examples of instances wherein predictions are outside the control limits are provided. For example, FIG. 3C shows a forecasted values for Central Venous Pressure. The DE forecast is approximately 11, which is clearly outside the control limits. (The <> brackets indicate that the next value in this time series was 5. (For this example, the PSO forecast is accurate.) Returning to FIG. 2, in some embodiments, step 270 may determine evaluate the forecasts for critical range and/or feasibility range. (A forecast outside the feasibility range might indicate that an error in the forecast or some other error requiring attention.)

Where the forecast is outside the control limits, then at step 290 an alert may be issued to a caregiver indicating that

the patient is forecasted to deteriorate. (It is contemplated that an alert may be issued, or resources scheduled where the patient is forecasted to improve, as well.) Such an alarm may be presented on interface 142, described in connection to FIG. 1A. If the forecast is determined to be within control limits, then pending whether the patient is discharged (step 275) method 200 returns to step 260 and/or step 210 to measure and record additional patient information (if the patient is not discharged) or terminates for this patient at step 280, if the patient is discharged.

With reference now to FIGS. 3A-5B, the results of actual reductions to practice are illustratively provided. These embodiments include performing evolutionary analysis to generate a statistical forecast for the next epoch immediately beyond the present one, based on data from as few as four serial measurement epochs, wherein the epoch is based in part on the specific measured variable(s).

For these embodiments, a server cluster running the Linux operating system (as Operating System 129 of FIG. 1A) was used along with the computer program routines illustratively presented in FIGS. 6A-7C, using the open-source statistical software package R, and the R modules DEoptim and pso (as services 124 and 126 of FIG. 1A). A set of de-identified, secondary-use-consented, EHR-derived, HIPAA-compliant vital signs measurements from 198 human patients whose care episodes had previously been completed and for whom the outcomes were already known was extracted from a commercially-available datawarehouse (Cerner Health Facts®). For some of these embodiments, Shock index (HR/SPB) time-series were computed for each of the 198 subjects and next-value forecasts were generated using both DE and PSO. The MAPE for 24-hour monitoring timeseries was calculated for each and the statistical sensitivity, specificity, and ROC area-under the curve (AUC) was computed, as shown in FIGS. 5A and 5B.

Turning back to FIGS. 3A-3F, example histograms are provided showing the central tendencies of the predicted future values for number of example physiologic variables studied in the reduction to practice, including shock index. The predictions were computed using DE (left hand side histograms) and PSO (right hand side histograms). Each of FIGS. 3A-3F correspond to a particular variable, which can be a composite variable. In each of FIGS. 3A-3F a portion of the time series of the particular variable used is shown at the top of the drawing, and, for comparison with the predictions, a number in brackets < > is shown indicating the next value of the time series. Thus for example, in FIG. 3A, the next time series value was -1. Both the DE (left side) and PSO (right side) predicted values near -1, although DE was more accurate in this instance. A checkmark indicates that the forecasted value is within an acceptable range, and a slashed circle indicates that the forecasted values are implausible, and thus rejected. For example, in FIG. 3C, as described above, the DE forecast of approximately 11 is implausible and thus rejected. In some embodiments, MAPE is used to determine whether to accept or reject a prediction, as described in connection to FIG. 2.

Turning now to FIGS. 4A and 4B, graphs are provided showing examples of an actual patient's values of the shock index time series vs. the predicted values determined using DE and PSO, over the course of one day. Note that the PSO and DE values are predicted before the actual values have materialized. In FIG. 4A, a 14% MAPE is determined indicating the absolute value of the difference in each point in time across the time series over 20 hours. FIG. 4B shows a MAPE of 22%.

Turning now to FIGS. 5A and 5B, from the reduction to practice, a receiver operating characteristic (ROC) curve is provided in FIG. 5A, and statistical performance evaluation is provided in FIG. 5B, as applied to the computation of forecasts for the shock index. As is known to those practiced in the art, the area under the ROC curve is a standard means of quantitatively assessing a classifier model's discrimination, the degree to which the model is able to accurately categorize cases into one or the other of two classes or categories—in this instance, “will acutely deteriorate” (shock index > 1.0) vs. “will not acutely deteriorate” (shock index ≤ 1.0).

Despite the superior sensitivity to accurately recognize patients at-risk whose abnormalities are not obvious, embodiments of the invention simultaneously achieve specificity that is superior to conventional approaches. Moreover, the ROC AUC of the embodiments described in connection to FIGS. 3A-5B, is greater than 90% in the populations examined to-date. In part, this greater accuracy and discriminatory power to classify individual cases correctly is due to those embodiments utilization of evolutionary timeseries analytical methods, especially particle-swarm optimization (PSO) and differential evolution (DE) algorithms, which enable inferences based on a short time-series consisting of a small plurality of observational time points, such as data from as few as 4 serial measurement epochs.

There are some deterioration events that are acute with sudden onset and no apparent antecedent abnormality or multivariate cluster of abnormalities that predict the imminent event. Fortunately from the screening and diagnostic perspective, a majority of patients who deteriorate have a prodrome of hemodynamic and other abnormalities for many hours in advance of the onset of deterioration. This affords a ‘window of opportunity’ sufficient for undertaking effective preventive and corrective actions and intensified monitoring so as to intervene more quickly and effectively than would otherwise tend to occur.

In many instances, the prodrome involves a change in statistical relationships (autocorrelation of one variable with itself; cross-correlations between pairs of variables) that bear on the natural physiologic coupling between the organ systems and processes that give rise to the measured variables; for example, the relation systolic blood pressure to heart rate, embodied in the ratio of these variables HR/SBP known as the shock index.

The statistical distributions of the values taken on by the numerator and the denominator in the shock index are both skewed and asymmetric, both under normal conditions and under various pathophysiologic conditions that give rise to actionable events that relate to medical outcomes.

The practical reality, however, is that statistical tests of the goodness-of-fit of distributions to data require a considerable number of observations in order to produce a reliable conclusion or p-value. In the embodiments discussed in connection to FIGS. 5A and 5B, the model development dataset and model validation dataset were able to generate stable, reliable p-values for PSO or DE forecasts based on as few as 4 prior measurements.

Accordingly, embodiments of the invention avoid most of the limitations of the prior art while achieving superior predictive accuracy and statistical discrimination compared to other conventional scores. In particular, by (a) analyzing physiologic time series as arising from an ‘algebraic evolution’ and (b) processing the resulting array of information, embodiments of the invention generate a predicted value for the time series at one or more future time points.

Many different arrangements of the various components depicted, as well as components not shown, are possible without departing from the spirit and scope of the present invention. Embodiments of the present invention have been described with the intent to be illustrative rather than restrictive. Alternative embodiments will become apparent to those skilled in the art that do not depart from its scope. A skilled artisan may develop alternative means of implementing the aforementioned improvements without departing from the scope of the present invention.

It will be understood that certain features and subcombinations are of utility and may be employed without reference to other features and subcombinations and are contemplated within the scope of the claims. Not all steps listed in the various figures need be carried out in the specific order described. Accordingly, the scope of the invention is intended to be limited only by the following claims.

What is claimed is:

1. Computer-readable media having computer-executable instructions embodied thereon that when executed, facilitate a method for periodically monitoring at least one patient, the method comprising:

collecting physiological data of a patient, wherein the physiological data comprises a set of data points collected at a plurality of data measurement times by one or more physiologic sensors, and wherein each data point of the set of data points includes a corresponding date-time stamp;

generating a time series comprising a plurality of the set of data points and the corresponding date-time stamps; generating a patient forecast using particle swarm optimization, the patient forecast comprising predicted physiologic parameters for the patient at a future time based on the time series;

determining that the patient forecast is within a control limit range associated with the collected physiological data; and

based on the predicted physiologic parameters, generating instructions to modify a treatment program associated with the patient to prevent the future occurrence of the patient forecast.

2. The media of claim 1, wherein the physiologic parameters are collected from an electronic health record (EHR) computer system.

3. The media of claim 1, wherein the physiologic parameters comprise numerical heart rate and systolic blood pressure data acquired for computing a shock index.

4. The media of claim 1, wherein the particle swarm optimization generates the predicted physiologic parameters by generating a plurality swarms of the time series, each swarm exhibiting a tendency toward a global outcome for minimizing an objective function.

5. The media of claim 4, further comprising combining a plurality of the predicted physiologic parameters.

6. The media of claim 5, wherein the combining means is the arithmetic mean or the median of the values.

7. The media of claim 5, wherein the combining means is the exponentially weighted moving average or other linear combination of the values.

8. The media of claim 5, wherein the combining means is the minimum or the maximum of the values.

9. The media of claim 5, wherein the combining means applies a digital filter to the values.

10. The media of claim 1, wherein the serial measurements are represented as a Hankel matrix.

11. The media of claim 4, wherein the serial measurements are represented as a Hankel matrix and further comprises minimizing the determinant of the Hankel matrix.

12. A computer-implemented method for assessing a patient comprising:

receiving physiological data of a patient, wherein the physiological data comprises a set of data points collected at a plurality of data measurement times by one or more physiologic sensors, and wherein each data point of the set of data points includes a date-time stamp

generating a time series, the time series comprising at least four data points of the set of data points and based on the corresponding date-time stamp;

generating a patient forecast using particle swarm optimization, the patient forecast comprising predicted physiologic parameters for the patient at a future time based on the time series; and

based on the predicted physiologic parameters, generating instructions to modify a treatment program associated with the patient to prevent the future occurrence of the patient forecast.

13. The computer-implemented method of claim 12, further comprising predicting a state of the patient's systemic physiology based on the patient forecast.

14. The computer-implemented method of claim 13, wherein the state of systemic physiology comprises shock, cardiac decompensation, respiratory insufficiency, hypovolemia, progression of diabetes, congestive heart failure, infection or sepsis, dehydration, hemorrhage, hypotension, exposure to chemical or biological agents, or an inflammatory response.

15. The computer-implemented method of claim 12, wherein the modifying the treatment program comprises the administration of a systemically, regionally or locally applied pharmaceutical.

16. A patient monitoring system for periodically monitoring at least one patient using an evolutionary algorithm to prevent physiologic or hemodynamic deterioration comprising:

one or more sensors configured to collect physiological information for a patient;

a processor; and
computer storage memory having computer-executable instructions stored thereon which, when executed by the processor, implement a method of monitoring a patient, the method comprising:

collecting physiological data of a patient wherein the physiological data comprises a set of data points collected at a plurality of data measurement times by the one or more physiological sensors, and wherein each data point of the set of data points includes a date-time stamp;

generating a time series, the time series comprising at least four data points of the set of data points and based on the corresponding date-time stamp;

calculating, using particle swarm optimization, predicted physiologic parameters for a patient at a future particular time based on the time series of the set of data points; and

based on the predicted physiologic parameters, generating instructions to modify a treatment program associated with the patient to prevent the future occurrence of the predicted physiologic parameter.

17. The system of claim 16, wherein the serial measurements are formatted as a Hankel matrix, and further comprises minimizing the determinant of the Hankel matrix.

18. The system of claim 16, wherein the physiologic parameters comprise a numerical heart rate and systolic blood pressure data, and the method further comprising generating a shock index based on the numerical heart rate and systolic blood pressure data.

19. The system of claim 16, wherein the physiological parameter is associated with shock, cardiac decompensation, respiratory insufficiency, hypovolemia, progression of diabetes, congestive heart failure, infection or sepsis, dehydration, hemorrhage, hypotension, or an inflammatory response.

20. The system of claim 16, wherein the physiological parameter corresponds to exposure to chemical or biological agents.

* * * * *

专利名称(译)	从短的生理时间序列预测临床事件		
公开(公告)号	US10490309	公开(公告)日	2019-11-26
申请号	US14/837324	申请日	2015-08-27
[标]申请(专利权)人(译)	CERNER创新		
申请(专利权)人(译)	CERNER创新, INC.		
当前申请(专利权)人(译)	CERNER创新, INC.		
[标]发明人	MCNAIR DOUGLAS S		
发明人	MCNAIR, DOUGLAS S.		
IPC分类号	G16H50/50 A61B5/024 A61B5/021 A61B5/00		
CPC分类号	G16H50/50 A61B5/7275 A61B5/4842 A61B5/7278 A61B5/021 A61B5/024 A61B5/0205 A61B5/04 G16H50/30		
优先权	62/042490 2014-08-27 US		
外部链接	Espacenet		

摘要(译)

提供了系统, 方法和计算机可读介质, 用于监视患者并定量预测在计算预测之后的未来时间间隔内是否可能发生诸如健康状况值得干预的显著变化的事件。从一个或多个不同的输入中收集患者的医疗数据, 并将其用于确定时间序列数据。据此, 针对与患者相关联的一个或多个生理参数计算预测的数值, 其可用于进一步监视患者并促进关于需要加强监视或干预以防止或管理生理或血液动力学恶化的需要的决策。诸如粒子群优化和/或差分进化之类的进化算法可用于确定一个或多个未来时间的生理参数的最可能值。

