Gamification of Clinical Practice Guidelines

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Introduction

Clinical Practice Guidelines are documents that contain recommendations to assist clinicians providing optimized health care, based on latest evidence.

Some advantages:

- Clinicians don't have to search through and review an overwhelming amount of research articles to keep up to date with the latest best evidence.
- Improved quality of health care (benefits and harm).
- Reduce practice variability.
- Reduce cost of health care.

Introduction

Despite the advantages, Clinical Practice Guidelines have had an limited effect on changing clinicians practice methods.

- Lack of awareness.
- Lack of familiarity.
- Lack of self-efficacy.
- Inertia of previous practice.
- Not easy to use, inconvenient, cumbersome.

Example: Guidelines for the Diagnosis and Management of Asthma consists of 440 pages.

Possible asthma in paediatrics - Norway

Symptomer og funn

Hoste. Varierende grader av åndenød og tetthetsfølelse. Piping fra brystet. Forlenget ekspirium og ekspiratoriske pipelyder. Eventuelt andre atopiske symptomer.

Astmaanfall klassifiseres i to alvorlighetsgrader hos barn 5 år eller yngre:

		Mildt/moderat astmaanfall	Alvorlig eller livstruende astmaanfall ved ett av følgende funn:		
Tale	e	Setninger	Kan ikke prate (ev. enkeltord) eller drikke		
Cyano	ose	Ingen	Sentral cyanose		
Inndragninger Ingen			Markert subkostale og/eller subglottale inndragninger		
Respira	Respirasjon Åndenød Stille bryst ved auskultasjon		Stille bryst ved auskultasjon		
Agitas	sjon Agitert Forvirring eller døsighet				
Puls ≤200/min (0-3 år) ≤180/min (4-5 år)			>200/min (0-3 år) >180/min (4-5 år)		
SaO ₂ (romluft) 92 %		92 %	-92 %		

Differensialdiagnoser

Akutt bronkfolltt. Hyppigste årsak til luftvelsobstruksjon og hoste hos bam under 2 år. Som regel er det kliniske bildet uatskillelig fra astra, siden bronklalt slimhinneadem dominerer ved begge tilstander. Residverende bronkfollt er sjelden, og tilbakevendende symptomer gir grunn til å mistenke og utrede astmatisk genese.

Falsk krupp. Inspiratorisk stridor, gjøende hoste og heshet.

Pneumoni

Bronkialt fremmedlegeme. Må særlig mistenkes ved ensidige funn og opplysninger om hyperakutt debut.

Tiltak

Tiltak avhenger av alvorlighetsgrad av anfallet:

Akutt livstruende astmaanfall
Akutt sykehusinnleggelse er påkrevd. Sikre beredskap for hierte-lunge-redning. Behandlingen gjennomføres

Behandling:

Oksygen. SaO₂-mål er 94–98 %.

 Inhalasjon av β2-agonist 6 puff salbutamol (Ventoline 0,1 mg/dose) på maske eller 2,5 mg på forstøver (2,5 ml Ventoline 1 mg/lin. Gjentas hvert 20. minut ved behov.
 Inhalasjon av ioratropium 8 puff (krovent 20 uoldose) på maske eller 0,25 mg på forstøverapparat (1 ml

Behandling på legevakten:

Oksygen. SaO₂-mål er 94-98 %.

 Inhalasjon av β2-agonist 2-6 puff salbutamol (Ventoline 0,1 mg/dose) på maske, eller 2,5 mg på forstøver (2,5 ml Ventoline 1 mg/ml. Gjertas hvert 20. minutt ved behov.
 Vurder tilstanden kontinuerlig neste 1-2 timer. Overvåk respirasjonsfrekvens og SaO₂.

Innleggelse? Ved akutt, livstruende astmanfall innlegges barnet alltid. I tillegg skal barnet legges inn ved manglende effekt av salbutamol (Ventroline) etter 1-2 timer, øknde eller uendert enspirasjonsfekvens og fallende 380 p. Vutder opså innleggelse dersom sosiale faktorer reduserer evnen til akuttbehandling eller foresatt ikke er i stand til å behandle akut tathra i hiemmet.

Initial bedring, men residiv innen 3-4 timer? Gi følgende behandling:

Gi salbutamol (Ventoline) 3-4 nuff hver time

Gi inhalasjon av ipratropium 20 ug to ganger (4 puff Atrovent 20 ug/dose) på maske, eller 0,25 mg på forstøverapparat (1 ml Atrovent 0,25 mg/ml). Kan gjentas hvert 20. minutt i en time. Kan gis samtidig og i samme kammer som β2-

Gi systemisk glukokortikoid (Betapred) 2 mg/kg oralt (maks 20 mg for barn <2 år, maks 40 mg for barn 2-5 år).

Praktiske tiltak. Unngå utløsende faktorer (for eksempel dyrehår, midd), passiv røyking og luft- og støvforurensing. Ha lav terskel for rekontakt med lege.

Oppfølging ved fastlege. Barnet bør ha kontroll hos fastlege i løpet av 1-7 dager. Dersom astmadiagnosen ikke er kjent, bes foredire ta kontakt med fastlegen for utredning, blant annet med tarke på allergi (anamnese, lgE og eventuelt kudarte ster). Videre henvisning til barnelege med astma- og allergikompetanse kan være aktuelt.

Research questions

- **RQ1:** Based on clinical guidelines, how can we define and represent a generic data structure that can be used to implement applications such as online guidelines or training games for such guidelines, and where applications can adapt to the level of their users?
- RQ2: Can the generic data structure in RQ1 be used to generate a specific data model for another domain such as paediatric asthma?
- RQ3: How can we use the data model in RQ2 to implement a game for guideline training that can adapt to the level and progression of users?
- **RQ4:** Is the guideline meta model at an abstraction level such that it can be used for other guidelines?

Approach

Design science

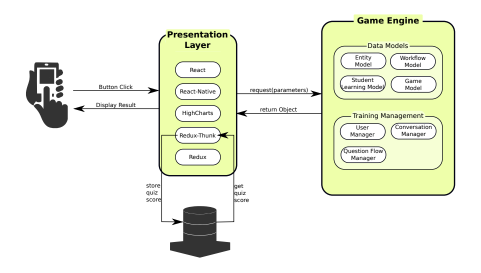
- Problem: CPGs have proven to have a great potential, but are not used enough.
- Design an artefact that will contribute to more use of CPGs.
- Evaluation of the artefact will give us more knowledge around the domain and challenges. The research will come from the design. Improve and adjust the artefact accordingly.
- Iterate and increment.
- Get more knowledge for medicine- and computer science. Scientific contribution.

Gamification of Clinical Practice Guidelines

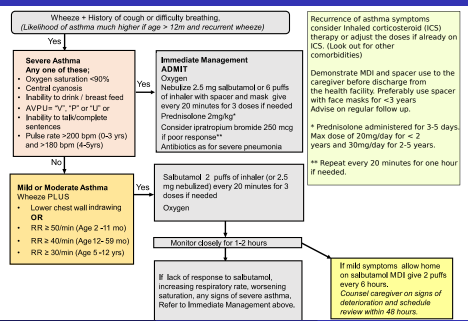
The contributed artefact

- A mobile game in a quiz format for learning the content of CPGs.
- Multiple-choice and multiple-try with feedback.
- Adaptive to the individual learner.
- Intended for medical students and clinicians.

Architecture



Possible asthma in paediatrics - Kenya



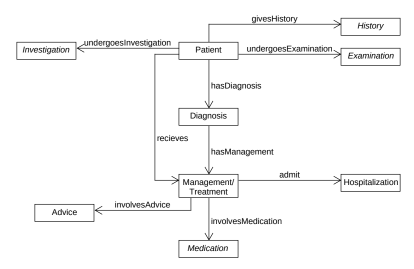
Workflow graph

The workflow graph is a model of the different steps through a clinical encounter.



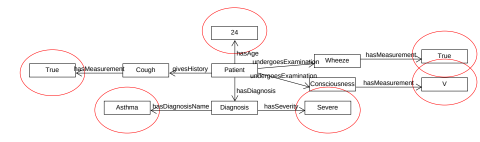
Excerpt of the entity graph

The entity graph is a model of the patient profile at a specific point in the clinical encounter.



Making scenarios, answer keys, distractions

An instance of the entity model.



A <%Patient.hasAge.Age%> old has arrived at the emergency clinic.

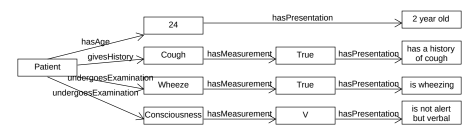
She <%Patient.givesHistory.Cough%>

<%Patient.undergoesExamination.Wheeze%>

<%Patient.undergoesExamination.Consciousness%>

Making scenarios

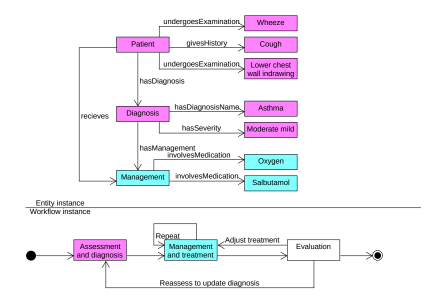
Adding presentation vertices to the instance.



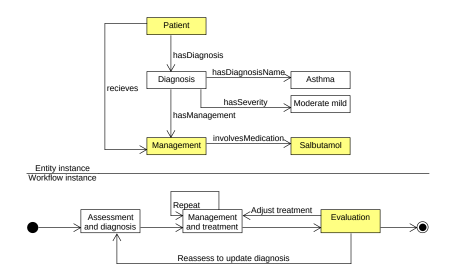
A 2 year old has arrived at the emergency clinic.

She has a history of cough, is wheezing and is not alert but verbal.

Entity- and workflow model working together

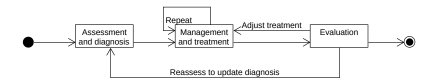


Entity- and workflow model working together

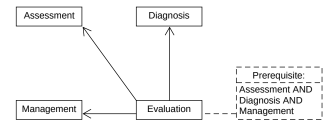


- Adaptive learning. Students will solve problems which are suited to their level of knowledge.
- Flexibility in the learning process. As long as the students follow the knowledge dependencies, they can go through the learning material in many different ways.

- Split the learning content into atomic units of knowledge.
- Build up courses (quizzes) by selecting and organizing the knowledge units.
- Identify dependencies between the knowledge units.

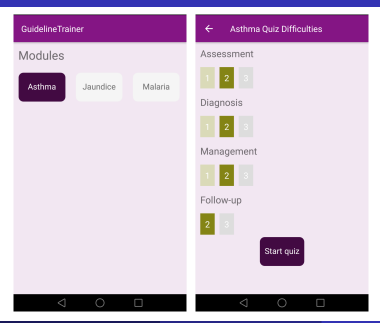


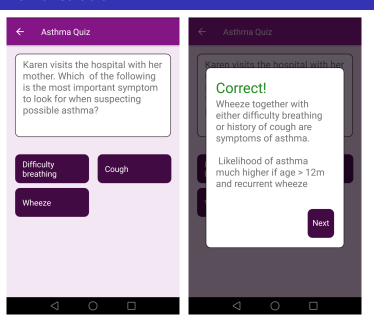
Knowledge Map shows the dependencies in the learning process.

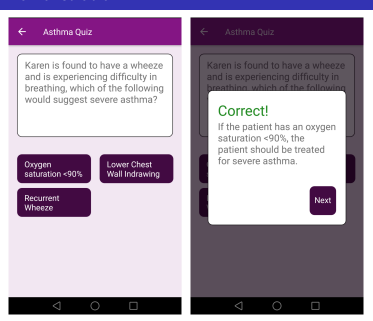


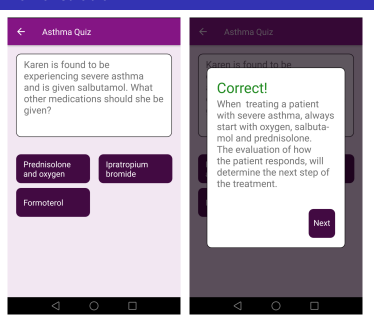
Level	Assessment	Diagnosis	Management	Evaluation
1	Factual	Factual	Factual	-
2	Scenario	Scenario	Scenario	Scenario
3	Detailed sce-	Detailed sce-	Detailed sce-	Detailed sce-
	nario	nario	nario	nario

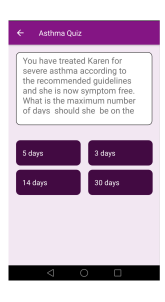
- Learning map shows all paths through the learning material.
- Student map shows one student's path in the learning map.



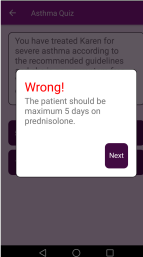


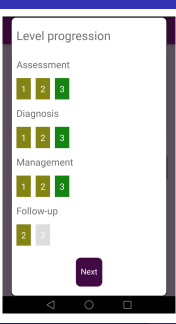


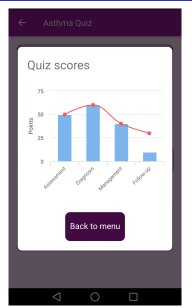












Evaluation - Research questions

- Through the application and the implementation we showed that:
 - We can define a generic data structure that can be used to implement applications. such as guideline training games (RQ1).
 - The generic data structure can be used to generate a specific CPG (RQ2).
 - The data model can adapt to the knowledge and knowledge progression of users (RQ3).
- We have demonstrated that the model can be used to represent other respiratory diseases by modelling paediatric pneumonia (RQ4).

Evaluation - Contribution to medical domain

User tests:

- Specialist nurses in respiratory medicine were playing one level of the game.
- Medical doctors were playing the whole game and could evaluate the learning model.

Findings:

- Great value for medical students and nurses. Need much more detailed questions for medical doctors.
- Adjusting the detail level to make harder questions is the right approach.
- Multiple-try with hints was very much appreciated by the clinicians.
- Scenario-based questions was positive, but some details were missed and the categories could be clearer.

Related work

- Ontology-Based Generation of Medical, Multi-term MCQs (Leo, Kurdi, Matentzoglu et al 2019).
- Dynamic content manager A new conceptual model for e-learning (Kristensen, Lamo, Hinna, Hole 2009).
- Coordination of multiple metamodels, with application to healthcare systems (Rabbi, Lamo, MacCaull)
- A diagrammatic formalisation of mof-based modelling languages (Rutle, Rossini, Lamo, Wolter, 2009).
- The effects of different forms of feedback on fuzzy and verbatim memory of science principles (Clariana, Koul 2006).

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