

# UEFDSA newspaper

Joensuu/Kuopio, Finland



#### Contents

#### Otto Korhonen:

• Personal development through tandem language learning

#### Lenka Dvořáková:

- The secret behind the game of floorball
- Floorball

#### Rowmika Ravi:

• Spooky Spider

#### Ari J. Tervashonka:

• Learn from where ever you are

#### Aytaç Yürükçü:

• Culture and art corner

#### **Cover photo:**

Floor ball snow man by Lenka Dvořáková

Osta suosittu Ari Tervashongan Lyhyt akateeminen erityisperehdytys Ebook (noin 60 sivua). NYT vain 4,99 €



Oletko pohtinut mikä on optimaalinen tie akateemiseen menestykseen? Akateemiselle kehittymiselle on loputtomasti erilaisia reittejä, mutta monia näistä yhdistää holistinen ja generalistinen ote. Tässä kirjassa ei siksi esitetä asioita yleistettyinä self help näkökulmina, vaan aiheina joita lukija itse kehittää omien tarpeidensa mukaan. Tarkoituksena on havahduttaa lukija kehityksen kokonaisuuteen. Rasituksesta väsynyt mieli ei opi samalla tavalla kuin huolehdittu, avara ja intuitiota käyttävä mieli. Kirjoituksilla avataan aiheita, joiden yhteisenä pyrkimyksenä on akateemisesta elämästä huolehtiminen, sekä kauniin mielen intuition synty.

#### UEFDSA newspaper

ISSN 2669-8951 (electronic)

ISSN 2669-8943 (printed)

Made by University of Eastern Finland Doctoral Student Association (Itä-Suomen yliopiston jatkoopiskelijoiden yhdistys - UEF DSA ry)

**Funding** This newspaper supports itself. No mem-  $\bullet$  Otto Korhonen ( $\geq 1$ ) bership fees are used to produce it.

fi/web/dsa/newspaper

Editor 1 Juha-Matti Huusko

Editor 2 Ari J. Tervashonka

**Adverticing** Contact

uefdsa@protonmail.com

**Writers** (contributions, " $\geq$ " = at least)

- Juha-Matti Huusko (∞)
- Ari J. Tervashonka (∞)
- Rowmika Ravi (≥ 4)
- Aytaç Yürükçü, cultural reporter
- Lenka Dvořáková (≥ 1)
- Become a writer! By writing 6 stories per year, **Appears** once a month as pdf at http://www.uef. you get an official writer status and a certificate.

#### **Photographers**

- Salseng Mrong (≥ 6)
- Rowmika Ravi (≥ 4)
- Lenka Dvořáková (≥ 3)
- Become a photographer! By sending us 20 photos per year, you get an official photographer status and a certificate.

Contact us at uefdsa@protonmail.com

#### Personal **DEVELOPMENT** THROUGH TANDEM LANGUAGE LEARNING By OTTO KORHONEN

Do our societies value the knowledge of foreign languages less these days? This appears to be the case, at least in Finland, where the number of entrants to the Matriculation Examination (Ylioppilaskirjoitukset) in the field of foreign languages has declined between 2010 and 2019. Particularly Swedish, French and German languages have lost a lot of their appeal. Meanwhile subjects such as chemistry, biology and physics have become ever more popular.

Is this necessarily surprising? Not at all. These subjects tend to lead to paths toward steady professions with good pay. One still wonders, whether we are losing an important aspect of life by sticking to only speaking one or two languages. Can you truly grasp the

ideas of various authors through translations? If, as is suggested, language plays an important role in constructing our experience living in the world, would learning new languages not improve our understanding of the universe as well?

Well, sometimes it is simply understandable. Learning a language is hard work and the way we often do it might lead to poor results. First of all, sitting down with your textbook to memorize new words after a rough day of studying, let us say eight hours or so, does not sound overly appealing. After months, perhaps even a year or two you finally visit the country where they speak the language you have been learning to the point of near madness. Upon your arrival you realize the cold, hard truth: it is challenging to understand the natives, and even worse, you are simply unable to express yourself spontaneously. As a matter of fact you do not properly speak the language. Why did you even bother trying?

Luckily this does not have to ottokor@student.uef.fi

happen. Tandem language learning could be a helpful way to truly learn a language without spending much time in a foreign country. The concept is simple. Two persons, both willing to learn each others native languages, meet up and split the time evenly to speak both languages. A social event with benefits, if there ever was one! It is easy to tailor the themes of the meetings to meet the needs of both parties. Importantly, you have a chance to practice direct communication with someone, who has the knowledge to correct your mistakes.

Sounds like a fair trade. Give the method a try. All you have to do is find a partner! Luckily this is not a problem in our modern world with its numerous apps and social media platforms. One can also try finding one through associations such as the Erasmus Student Network. Let's go out and reinvigorate languages!

#### Otto Korhonen

Where one can get started: • http://jomoni.fi/toiminta/kielikurssit/290-2/

• https://www.facebook.com/pg/ESNJoensuu/groups/

#### Joensuu City Orchestra, October 2019: (https://www.joensuu.fi/kaupunginorkesteri)

- Thu 7.11. at 19, Friendship of a hundred years, Carelia hall, 24/22/5
- Thu 14.11. at 19, Swinging, swenging and entertainment, Carelia hall, 30/28/20
- Thu 21.11. at 19, Duo Tiksola, Carelia hall, 24/22/5
- Sat 30.11. at 18, Carmina Burana, Joensuu Areena, 15/15/5

Moreinformation: https://issuu.com/joensuunkaupunginteatteri/docs/kausiesite\_syksy\_ 2019\_low/24 (ticket price classes: adult/pensioner/student, child, unemployed, civil/army service people)

## Call For Papers

We call for all the scientific essays, unpublished abstract papers, philosophical writings, and summaries or research with the authors' name on it. If you are a member of DSA, staff member of the UEF or otherwise interested in themes of science and philosophy you can submit your paper in all these categories. We will start our science paper in the following UEFDSA Newspaper issues. Do you want to publish more general material? Do you wish to fatten your writer portfolios? Now there is a great chance to do that and also let other people actually know about your research.

One reason for this call of papers is to promote doctoral students and researchers alike for the wider audience and also promote the constant effort that we do during the doctoral studies. We also want to open this forum for methodological development and general scientific reference frame development that requires more philosophical reach than many of the peer-review papers would allow. This includes also themes that are still within the realm of speculation and tryout phases. Send papers to <a href="mailto:aritervashonka@hotmail.com">aritervashonka@hotmail.com</a> for the edit.

#### Science categories will be

- I. Scientific essays
- II. Philosophical writings
- III. Summaries of research
- IV. Unpublished abstract papers
- V. Methodological essays
- VI. Book reviews

Freedom for the scientific essays!

Ari J. Tervashonka – vice editor in chief

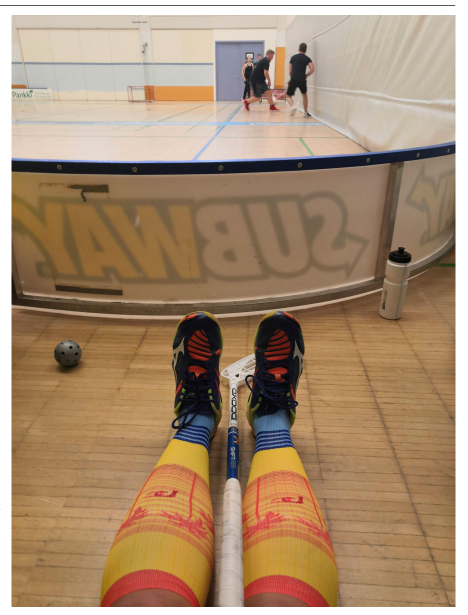
# THE SECRET BEHIND THE GAME OF FLOORBALL By LENKA DVOŘÁKOVÁ

'What is the difference between Finnish extrovert and Finnish introvert? The introvert one will look on the tip of his shoes, the extrovert on the tips of yours.'

But that is not true when it comes to the magical game of floorball. Give a Finn a floorball stick and a perforated ball and the look on their face changes. You can see a spark in the eyes and dare I say even a hint of an emotion?

I know I fell in love with this sport almost immediately. I usually play floorball with the Sykettä turn on Mondays. It's a perfect way how to meet Finnish people and share a few silent minutes on the substitute bench with them. The only words we exchange are an occasional 'Hyvää', when something exceptionally good has happened and 'Vaihdot' to signal the next in line it's their time to shine.

After a year of regular playing I am starting to feel a bit more confident with my game. I am comfortable to run with the ball and when I pass, it goes to the general direction of the player I intended to pass. But shooting a goal is still an incredibly big deal for me. And more so in this game, where the goalkeeper is a cutout leaving only five very tiny holes, as small as the ball itself. I learned to suppress the overcoming urge to celebrate the goal as an American football player would celebrate a touchdown in NFL. Instead I now celebrate the Finnish



way: a small smile, nod to the passer and tap the floor three times with the stick. Four when it was an especially good shot.

Last time I was on fire. I was in the way only when I was supposed to be in the way, and one could say that I was beneficial. And I scored. And it was magnificent. I faked left, went right (an untrained eye would mistake it for tripping over my own shoe) and the cut-out of a goalkeeper had no chance than just let the ball hit the net. It was so fast he didn't even turn his head. I proceeded with the humble celebrations, head down, but a big

smile. 'Hyvää!' a teammate said to me and patted me on the back. With his stick. One would think it would be distant and impersonal, but I have never felt so honored. And I was chosen as a speaker at my graduation ceremony. That's when I understand the secret behind the magic of the game of the floorball. You can get the physical contact without losing your personal space. It will always be there, within floorball stick's reach.

#### Lenka Dvořáková

lenka.dvorakova@uef.fi

## FLOORBALL By LENKA DVOŘÁKOVÁ

Floorball is a type of indoor hockey, which is played with five players and a goalkeeper. This game was developed in Sweden in 1970s. The first official floorball club in the world was founded in 1979 in Sala, Sweden. Floorball is a fast and exciting game which is engaging both to play and to watch.

Floorball goes multilingual

Finnish: salibandy

Czech: florbal
German: unihockey
Estonian: saalihoki

Swedish, Norwegian: innebandy.

Maybe you have heard Finns use another term for floorball: *sähly*. Sähly is a hobby version of floorball, where the rules are not as strict and the requirements on the space are lower. The word *sähly* comes from the finnish verb *sählätä*, which means to fumble, or to fool around.

#### Did you know

There have been 12 World Championships since 2008. Only five countries have won medals (Finland Sweden, Norway, Czech Republic and Switzerland).

The floorball ball has 26 holes and thousands of dimples, which helps to reduce the air resistance (and leave painful bruises in the shape of ladybird:)).

Technique, when player lift the ball in the air on the stick and with fast movements keep the ball on the stick, is called 'zorro'.

In Switzerland a modified floorball game has developed. It is played with 3 players with no goalkeeper and on a smaller field. This style is called 'kleinfield' (small field) as opposed to the 'grossfield' (big field), which is the floorball with international rules.

The International Floorball Federation have applied for inclusion in the 2020 Summer Olympics in Tokyo, but unfortunately didn't go through the first phase. There will be five new sports in the upcoming Tokyo Games: baseball/softball, karate, skateboarding, sport climbing and surfing.

The last world championship was held in Prague in December 2018 and welcomed over 180 000 fans, breaking the attendance record for the floorball world championship.

The next world championship will be held next December in the land of the reigning champions: in Finland!



Visit: https://sykettä.fi/

Photo source 1: https://www.tokmanni.fi/salibandypallo-3kpl-varillinen-6419675222558

Photo source 2: https://www.tokmanni.fi/salibandymaila-95-cm-6419675223395

Love both floorball and music? Make a floor ball ocarina: https://yle.fi/uutiset/3-10384357

#### Pub night in Helsinki

**Time:** Wed 13.12.2019 at 6pm-9pm

Place: Thirsty Scholar, Fabianinkatu 37, 00170 Helsinki (200 meters from the "big white church")

**Contact:** Juha-Matti Huusko, tel. +358405282815 (will join the event) **FB-event:** https://www.facebook.com/events/2752157744802664/

**Organized by:** Helsinki university PhD student association "Hyvät" and Aalto university PhD student association "Aallonhuiput"

Would you like to help organizing UEFDSA events in Helsinki? Contact: aritervashonka@hotmail.com

### Spooky Spider

No matter how joyfully one could sing Little Muffet's Spider, Or Incy Wincy Spider that climbed the water spout; The creepy, eight legged, intruding creature, Is the most feared of all! They have managed to lurk all over the world, Securing a role in every culture's fairy-tales and folklore. Shoo them, sweep them, beat them, squash them; This creature is tough to forever condemn... They or their friends always have a cunning knack, To find their haunting way back!

But think about it my friends,
Before you get scared or threatened;
Whether its their legginess or hairing
Or their spooky web and popular crawliness,
Or you could be 'once bitten and twice shy';
They are just one among us and others, trying to survive!

By Rowmika Ravi Dept. of Internal Medicine, Kuopio

Hope you had a Jolly Halloween's!!!

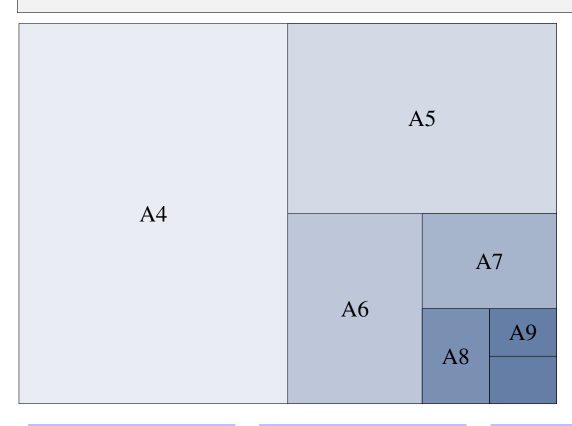
#### **Advertisement prices**

If you want to publish advertisements at a fair price contact us with your advertisement at uefdsa@protonmail.com

For the next newspaper	For the next 3 newspapers	Long term
(regular price)	(ota 3, maksa 2)	(at least 3 newspapers)
Size A5 70 €	Size A5 140 €	Size A5 46.60 € / newspaper
Size A6 30 €	Size A6 60 €	Size A6 20 € / newspaper
Size A7 15 €	Size A7 30 €	Size A7 10 € / newspaper
Size A8 10 €	Size A8 20 €	Size A8 6.60 € / newspaper
Size A9 5 €	Size A9 10 €	Size A9 3.30 € / newspaper

Full page size advertisements are negotiable.

- UEFDSA newspaper supports itself. It is not done with membership fees.
- Of the advertisement money, 70 % goes to expenses of writers and magazine.



Buy an ad For example, this A9 ad costs 5€. Moreover, if you post this ad for every issue, it is only 3.30€/month. Contact: uefdsa@protonmail.com

Osta mainos. Esimerkiksi tämä A9-kokoinen mainos maksaa 5€. Kuukausittainen hinta 3.30€/kk. Ota yhteyttä: uefdsa@protonmail.com

Köp en annons. Till exempel, den här A9 annonsen kostar 5€. Månatliga priset är 3.30€/månat. Vänligen kontakta oss: uefdsa@protonmail.com

## Learn from where ever you are

By ARI J. TERVASHONKA

The writer of this blog text is working as PhD researcher in the area of history of physics with a scholarship from the Finnish Academy of Science and Letters at UEF.

At the beginning, the trip to Moldova was planned as a holiday but something else came up. After one month, I had performed lectures in three different Moldovan Universities concerning seven different fields of study. That escalated quickly...

What happened? I was going for a month of hiatus to Moldova with some of the materials of my research with only a plan to give one or maybe two lectures in methodology, but ever since I went to Moldova it was more broader challenge for any academic lecturer. The end of the summer in Moldova was slower than in Finland, food was good and the social environment was very optimal for the critical methodological development. With the kind help of Andrei Cusco, I got introduced to two open-minded professors from State University and the State Pedagogical University of Moldova. I offered to give methodological lectures in qualitative fields of study to these Universities and later on other Moldovan Universities in the capital city Chişinău.

Lecturing on interdisciplinary themes and an educational cigar break One of the most enjoyable experiences was

the first lecture at the conference of anthropology at State University. I was asked to give a lecture on the topic of complexity issues in harder subjects and to perform it as the interdisciplinary lecture on methodological philosophy and the future of anthropology.

Although there were some language barriers and technical usual workaround when it comes to presentation apparatuses we dwell into two hours of methodological scrutiny of interdisciplinary problems of interpretation, scientific criteria, deconstruction and discussed on many occasions about the problematics of specific methodological problems presented by the staff and students. The audience was staff members and students from three different fields of study and sometimes it was necessary to clear the logic of why this kind of approach is methodologically valid or interesting. The interpretation was one of the key issues that were interesting to everyone involved.

Afterwards, several of us gathered for a spontaneous cigar break to continue the themes. It is noteworthy that on many occasions it is not just the lecture itself, but also the after time and the willingness to spend time with the issues afterward official time that help intuitive learning.

20 minutes of speech, 6 minutes comment In the last lecture, just two days before leaving the country I participated again in a rather multidisciplinary conference. The subjects were varying from Europe studies to journalism, international studies and the study of politics. The interests were very

similar but the results and methodological considerations were different. Since my group consisted of a more veteran audience, I modified the presentation for more challenging issues of systematic analysis. These modifications were met with the joy and interest of practitioners of science who were interested in the possibilities of analytical tools. It was also interesting to see that despite workshops usually are very tight on time, on several occasions timings were regularly just ignored for the sake of science. Longest comment on the 20 minutes lecture of Soviet influences and development of those influences was met with by one of the veterans of the subject and the comment was over 6 minutes long. Now can you imagine anything similar in Finland?

What UEF can learn from Moldovan educators and researchers? It was good to see and experience again a different culture of doing science. People worked very long hours, usually more than 8, to meet the demands of the work, but at the same time, the attitude towards discussions was more relaxed. On one occasion, while I was waiting for the dean of faculty, one professor kept company with me in French. Despite we could not speak the same language we managed to use a translator and occasionally someone translated a few arguments when they came to meet this professor. I was very humbled and enthusiastic by this kind of understanding of science as an incremental development and the humane atmosphere. Even those faculty deans and professors who could not speak with me without translators handshake

ways.

the best Universities in the world if we could entail these humane practices and reasoning to our cultural habits and further the understanding of the nature of academic

cess. The reason why this matters I think UEF could be one of is the development of intuition and character of those people who will leave after studying in UEF. It is not the lectures, books or subject matter only, it is the incrementally developed skills that we carry our

me whenever meeting at the hall- development as an incremental pro- entire life after studying here. For those humane conduct and deep understanding of the human condition is one of the biggest criteria for any teacher of students. Humane kindness and pedagogics go hand in hand.

#### UEFDSA 2019

Miia Hurskainen Ari J. Tervashonka Bukunmi Akinwunmi Juha-Matti Huusko Hasan Sohail Katarzyna Wisniewska (Kasia) Kenneth Muhumuza

chair vice chair secretary treasurer events manager social media coordinator material manager associate

To join as a member in UEFDSA, you need to

- be a PhD student in UEF
- pay a 10€ membership fee once
- fill a membership application form More information at:

http://www.uef.fi/fi/web/dsa/membership

Also non-members are welcome to join our events. From non-members, we usually collect a 2€ fee to cover for the snacks present, if any.

#### Scary stories

Katinka Käyhkö

- The only copy of your manuscript dies with your hard drive.
- You send your samples to DNA sequencing, but they are lost in the mail.
- You are waiting to get your grant to your account, but the money will not arrive. You seem to have given the foundation a wrong bank account number.
- While reading your recently appeared paper about differential equations, you find a mistake in the proof.
- You wake up to your phone ringing. It is your student calling you from the classroom.
- After getting many answers to your questionnaire, you find that

half of them are from bots.

• After a Christmas party, you wake up next to your professor, who is snoring. You have a huge head ache but no idea what happened during the night.



Grim reaper with his skythe.



Mr. Pumpkin

choir.

#### Ari J. Tervashonka - Re-thinking the themes of systematic analysis - Method essay I

countering the fact of human error. It is step by step relentless anarchy against one's research ideas.

- In cases when facts are counter-inductive, any idiosyncratic way can be used to remedy the lack of intuitive insight. Through deconstruction, and anarchy within the researcher can rip established notions with evidence-based reasoning. But, without doing so, the researcher will just sing songs of a general so, the researcher will just sing songs of a general
- Using modal reasoning systematic analysis can more easily address different views simultaneously in terms of different theory creators and followers of those ideafamilies. With partial modal structures of relative truths by these actors or 'theory participalities,' different changes can be allocated with relapants', different changes can be allocated with relapants',

tive methodological ease.

• In comparison to Popper's science philosophical veritical analysis', Feyerabend suggests more demanding result. Total anarchy of analysis. Within systematic analysis, this can be done by using the first research phase as anarchistic as Feyerabend suggests, but to remedy human error later analysis will need ideas from Popper. For that, I would say furneed ideas from Popper. For that, I would say furneed ideas from Popper. For that, I would say furneed ideas from Popper.

- Research needs to agree on the fact that sometimes even within systematic analysis there is no real objective truth to be had in end. Sometimes the result will be the sum of relative truths that are not logi-
- cally valid against each other.

   Usage of modal logic can give systematic analysis handy and assessable way to assess raw data, in cases when data is full of relative truth statements that are not logically fitting together. With the use of modality as a form of truth statement attributes can be used to grand easier research structures for purposes of systematic analysis phases 1–3.

#### Paul Feyerabend

- Feyerabend's methodological judgement 'Anything goes' can be established when using systematic analysis, it is an actually a vital part of the deconstruction phase, not to make connections when raw data has not been deconstructed. This can be said similarly about raw data itself and/or meanings and terms used within descriptions. None of these things can be without questioning within the deconstruction phase.
- One purpose of these 1-3 systematic and 1-3 analytical phases is to work as failsafe for another while

#### Selection of sources

Day, Mark 2008, The Philosophy of History. Continuum. Feyerabend, Paul 1975. Against Method. 4th ed., revised 2010, Verso, London. Kalela, Jorma 2011, Making History: The Historian and Uses of the Past. Palgrave.

#### Mark Day

• Systematic analysis can be utilized with very unique features depending on the researcher. However systematic reconstruction can only be achieved by the strict use of logic. Usage of raw material cannot be conceptual or discursive, those qualities

October 31, 2019

come from analytical phases of this method.

• Problems concerning historical narrative should be taken into account while working on different phases with systematic analysis. The clarity of reasoning with each phase within systematic analysis will build up cumulative progress. With this in mind, layers of facts that are outcomes of research phases need to be equally hammered with the chosen methodology. If the alloy is faulty, the whole mettle of metal will fail

Systematic analysis can be divided into 3 phases of systematic phases and 3 phases of analysis, from functions of ideas → functions of the concepts end product being a total sum of earlier ones. These different phases can work as failsafe towards relatively clean logical progress, pasturing research problems into less tedious larger problems by the division of work.

• When it comes to some earlier phases in systematic analysis, it's logical structures can be taxing or in some cases almost inhumane when ethical judgement is concerned within the subject matter. Feelings of the researcher in guises of empathy cannot hold facts a part at earlier phases of systematic reconstruction, only functions are allowed to be viewed with equal measure. The good side of this is that the researcher builds up raw material without is that the researcher builds up raw material without writing too much certain color on top of evidence. For narrative purposes, this is vitally important. In short any other than logical deconstruction within the deconstruction phase in the systematic analysis is corroding to end result in research.

#### Jorma Kalela

• In connection to earlier, Kalela's view that presentmindedness cannot be taken for objectivity is established a limitation for systematic analysis like in any research. However systematic deconstruction if done correct, within suggested logical structure of functions, this problem can be in most part cornered.

To him, tendencies and laws concerning some historical events are nothing but explanatory devices. He argues that this should be the norm when allocating different reasons within historical events, acceptance that explanatory allocations are temporary ceptance that explanatory allocations are temporary structures, not fundamental boundary lines.<sup>5</sup>

itself. This view makes things more interesting in abend has argued against here, not the merit of ideas tion, it is the fundamentality of any idea that Feyeras a fundamental basis for any methodological quescizes the way how this rationale is taken for granted able or unworkable his theory content is. He critidoes not criticize Popper's rationale on how workare no real attack points to be had here because he entific progress. To Feyerabend's argument, there methodological hindrance in relation to overall sciing how science is supposed to always be done is a critic on the idea that any fundamental idea or rulhandy tools out from science. Feyerabend bases his remain why would Feyerabend even try to take these best tools for scientific work. The question would outlines for accepting views and ideas is one of the ence. The whole concept of falsification and critical merit in terms of accessible ideas on how to do sci-To Popper's critical rationalism there is much

What I have called before with wording of "horror" or "void" is that unbearable uncertainty that comes from the nature of theories. As they are moving ideal object-groups that form around ideafamilies breathing through critical discussion and dying out because of neglect or new paradigm shift. To this end, I can fully agree that logically Feyerabend is right. Scientific progress cannot be done at maximum if everything is viewed -as it is, rather than more uncomfortable alternatives (i.e. variational relative truths in the historical narrative).

#### Selected summary

science.

This summary is essentially a list of ideas that have been developed based on selected books for the dethis chapter is to view what key features have been formed within the context of selected books.

I. Essays

still remain within end product of that analysis, in some cases it might mean that depth of that analysis is not sufficient enough and/or there is a need for further analysis.

## Feyerabend's criticism against Popper's critical rationalism

Feyerabend did much more than just mere self-made arguments on the nature of theory and facts. One of his chapters is critic against structured critical rationalism that tries to do justice in terms of logical and critical disposition, but as Feyerabend has suggested, this view has it's hindrances when in comparison to an anarchic view. Feyerabend's argument is based on discourse and uses of terms and concepts that narrow meaning to coherent rationales without having real scientific merit in itself. For purposes of this essay I take look mainly on how Feyerabend has built his critic against Popper's view and how that critic holds:

Ihe results obtained so far suggest abolishing the distinction between a context of discovery and a context of justification, norms and facts, observational terms and theoretical terms. None of these distinctions plays a role in scientific practice. Attempts to enforce them would have disastrous consequences. Popper's 'critical' rationalism fails for the same reasoritical' rationalism fails for the same reasoritical."

What Feyerabend is doing here is not arguing that one should not use words as norms or facts. He is criticizing the context of those narratives that narrow down exact culminations for historical stocontexts. To Feyerabend context is not safe against contexts. To Feyerabend context is not safe against criticism if it hinders progress. He continues this argument with the wording '... the question is to what extent the distinction drawn reflects a real difference, and whether science can advance without strong interaction between the separated domains'. For this purpose, he has viewed discovery and justification.

We want to know whether quantum theory as actually practiced by physicists employs the principle. For it is the work of the physicists and not the work of the reconstructionists we want to examine. And this work may well be full of contradictions and lacunae. Its 'logic' (in the sense in which I am now using the term) may well be 'illogical' when judged from the point of view of a particular system of formal logic...

one 'quantum theory', that is used in the same way by all physicists. The difference between Bohr, Dirac, Feynman and von Neumann suggest that this is more than a distant possibility. To test the possibility, i.e. to either elimination of concrete cases may then lead to the result that quantum theoreticians differ from each other as widely as do Catholics and the various types of Protestants: they may use the same texts (thought even that is doubtful – just compare Dirac with Neumann), but they sure are doing different things with them."

**Те**хекавеир 2010, 198.

tions where answers should be. If large questions analysis as end product might be plagued with quesreader still needs to be considered in the systematic ever, the connection between historical narrative and other. Logically it can be done in most cases. Howfacts within theory with modal relation towards each with the previously suggested method of building theory or another. Now, we can conquer the problem with some certainty, what are the properties of some that are to be questioned. Only then one can say sidered. It is also a narrative of facts themselves only a narrative of the study itself needs to be constudies definitely within intellectual history. Not meanings for theory. This complicates historical ment on facts within theory shapes new uses and the reader and focus on what is held, readers judgeconcerning the reader. Depending on the virtues of changing chameleons that change their narrative Feyerabend views some theories as ever-

Methodologically speaking end justifies means. like Feyerabend has argued, progressively anarchic. within systematic analysis can be idiosyncratic or amount of objectivity. This is why honest research that can view these opposite truths with an equal for intuitive leaps to achieve argumentative points other. This kind of research requires a keen inner eye give a chance for relative truths that oppose one anto make a total history type of research, one must of opposite relative truths. What that means is that historical truth is a combination of the illogical sum between facts and theories, but also that sometimes the point that Feyerabend makes with the relation the subject, a researcher needs to understand not only not support it. To hold research more true towards ized into clean-cut sole arguments if evidence does history would be that narratives cannot be generalas a whole objectively. my argument in case of total ratives can contain opposite truths and still be true Any honest research will include this property. Nar-This nature is not at all unique to systematic analysis. that do not objectively always play out subjectively. and will in many cases contain statements of truths result of research that uses systematic analysis can consolidation between theory hindering factors. The

#### The difference in theory narratives

But if we can understand facts within the theory, what narrative will be available if different facts have illogical arrangements towards another. To explain past it would be convenient to have some level of certainty in general sense to really draw lines to what happens and why. Feyerabend has looked factual differences in the following way in case of theory:

Feyerabend follows his investigation in detail. With his chapter 5 thesis even inner sides of theory have been opened:

No theory ever agrees with all the facts in its domain, yet it is not always the theory that is to blame. Facts are constituted by older idenay be proof of progress. It is also a first step in our attempt to find the principles implicit in familiar observational notions."

#### **Техекавеир 2010, 33.**

Feyerabend's argument yields much promise. ment against flawed solidity of facts within theories, Feyerabend's original intent. But for sake of argucal sole output, it is a case that is not covered with are a collection with logical abstractions with logimathematics for instance. If the chosen set of facts uses do not follow all theories that are formed in theory holds inside generalizations that Feyerabend posite. That can always be true, but for sake of what with different reference frame we could say the opcal study on why 1+1 is 2. We can always say that basis of such theories like Bertrand Russell's logiture of this description can be questioned with the how we see narratives of those facts. Definite naover these facts, it merely overshadows the logic of of facts. Theory to him does not hold dominion abend targets theory as a holder of a certain groups out using metaphysical methods. Similarly, Feyer-One cannot take out metaphysics from science withis in line with Kurt Gödel's logic for theory building. content building is a satisfying view. His reasoning Generally, Feyerabend's view on theory and the

Rather than just repeat what we have viewed on the chapter about layers of facts following different example can be made. To research subject with systematic analysis, a theory that forms needs to account for at least the majority of facts in play. Any relatively important discontinuations for the relation between these facts within a theory, has to be shown indifference towards another. Within systematic analysis, that means the concept of pure logic and analysis, that means the concept of pure logic and

pen. However, Feyerabend argues that established opinions and theories can hinder the overall process of progression despite good intentions by their creators and supporters. To him, it is not enough to wait for improvement to come there is a need for accelerated progress. To achieve this Feyerabend frames intellectual anarchy as a basis for this safeguard for the acceleration of scientific progress. Real freedom of thought methodologically applies the researcher to browse all workable variabilities and enchant research through counter-inductive measures.<sup>4</sup>

illusion of grandeur. equal candor, rather than veiling reasonings with an measure subjects it is more vital to hold a pen with other subject that concerns intellectual history, to comes to the history of science or philosophy or any without tainted reasoning. I would say that when it will be systematic and analysis can be continued and inconvenient loops in research, but the outcome outcomes will be. It might create problems of clarity connection with other arguments despite how varied eration in systematic analysis needs to be made in cases. To conquer this problem fully, any considnomenon which do not even meet logically in some Humans are adept to see connections between pheman error in thought if we think research outcomes. sound can be very deceiving. This is one usual huusually, those arguments that as a pair are logically about the subject matter. For purposes of analysis ferent systematic analyses to achieve relative truths way of criticism has value when comparing the difprovement of systematic analysis, any idiosyncratic to be methodologically very revealing. For the imthat kind of criticism towards own ideas might prove larly logical venomous opposition. For some ideas research solutions need to be overlooked with simimere critique. To really get to the core contextual test the mettle of your argument one must go beyond arguments against self-made arguments. To really mean by counterintuitive measures, are points and question of how systematic analysis works, what I ideas or methods can seem counterintuitive. In the abend's counterinductive way. Some of the research I would also add another pair in addition to Feyercepts. While many inventions and progress have been gradual and mild, some other kind of progress towards new concepts in science has been hugely polarized or even multi-polarized.

While already established views are dominating, sometimes rightfully, most of the time not, - discourses are affected by how well sides are established. This means that established views tend to have ground despite them being more flawed than alternative ones. Usually, overall progress keeps afternative ones. Usually, overall progress keeps this development in check and paradigm shifts haptains development in check and paradigm shifts hap-

#### The relation between theory and facts

ments. savage-like hostile attitude towards self-made argukind, critically related to subject areas and almost done by following methodological thinking of own historical or philosophical problems. This can be comes to direction in what way we should attack as an ideal that we can hold as a banner when it ural limitations remedy this need for total closures human life. It also needs to be understood that natbiggest limitation for this purpose is the length of different when it comes to history as a science. The for the notion that this logic would or should be any with half measures and I do not see any argument truly be happy. Victory in science does not come the context of Feyerabend, to what end historian can voice why this particular opinion needs to be said in think ways how to produce historical knowledge. To historian endeavor is personally grand jewel if we

#### Methodological anarchy and counterinductive progress

towards new concepts in science has been hugely been gradual and mild, some other kind of progress cepts. While many inventions and progress have concepts that grow to be competition for earlier conis needed as a proofing method for new non-fixed ence. To build something new, analytical anarchism several arguments based on general progress in sciback to theoretical crisis again. To sum up, he coins paradigm to paradigm, from crisis to fulfillment and not just how the history of science played out from tive study on progress itself has shown Feyerabend scientific progress in history. This partly comparaused analysis between methodological processes and initial thought needs to be viewed. Feyerabend has systematic analysis some measure of Feyerabend's ological anarchy and in which way it could support To relay back to inside of this argument for method-

4Feyerabend 2010, 13, 17.

#### arguments Paul Feyerabend - Fire bender of

analytical index: grounds with the wording of Paul Feyerabend on the ological progress. This argument holds strongest of of methodology, but merely total anarchy of methodthat Feyerabend does not call on the total destruction is called, against methods. It needs to be understood open. One of the biggest arguments is as the book pivotal ground its arguments are needed to be laid To make a clear point on why Against Method holds hold this marvelous book. Is all that hype justified? tory of philosophy. It has been joy and privilege to hidden and within the philosophy of history and hischapter, Feyerabend attacks a multitude of problems sues of critical thinking and methodology. In every erabend has not saved even Popper's ideals on isbeen formed on ideas about how to do science. Feyis an utter relentless attack on the solidity that has In general what can be said about Against Method

tween idea and action. The only principle that and by an abstract analysis of the relation beboth by an examination of historical episodes its law-and-order alternatives. 1. This is shown ian and more likely to encourage progress than prise: theoretical anarchism is more humanitar-Science is an essentially anarchistic enter-

does not inhibit progress is: anything goes."

Feyerabend 2010, xxix.

upon because to me, total history as a purpose of the feral rage of an argument. This I can fully agree corners are not as strong and build upon them with To make a solid argument is to understand what with the void of knowledge, unknown and beyond. important to make friends with horror. A friend that for the purpose of research of any kind, it is of reading Feyerabend's arguments what can be said it comes to methodological thinking. In the sideline scientific progress to hold this kind of anarchy when starts his position on why it is more important for With this attack of an argument, Feyerabend

> research demands." ical operations is what the rationale of historical fair description. Performing these methodologcarried out properly, the resulting account is a that person lived. On the contrary, if research is from reconstructing the circumstances in which discourse. Still less does it hinder the scholar out to that other person's concept of reality and prevent the historian from attempting to reach mastering another person's thinking does not construction. However, the impossibility of demand that construction is substituted for rethe argument that supports the postmodernist something that is inherently opaque. This is temological impossibility to make transparent objective of reconstruction. True, it is an epising, is that there is no reason to give up the sequences of the linguistic turn notwithstand-The argument of this book, all the con-

KALELA 2012, 35.

the limitations of human thought. for construction would be a flawed notion based on without reconstruction or substituting reconstruction of it. To make any further demand for construction nation of the past, not equal qualified construction is therefore always reconstruction, a try-out expla-I would suggest that any pure construction of past against all times in the past. Only from this point, might researcher is a result of finite time, relative the use of reconstruction in history? Try as one question is how there can be construction without rials from the first phase, deconstruction. Another construction is a vital tool phase that gathers mate-But for me and purposes of systematic analysis, reof how methodologically subject can be arranged. tions vary. To Kalela reconstruction is one direction our idea behind this similar judgement is where noto my judgement on the matter. However, the basis of count is fair description". Now, this is very similar ing "if research is carried out properly... the achas also made between lines remark with the wording construction in place of reconstruction, Kalen over what Kalen calls postmodern demand for plac-While opening the possibility of reconstruction

number of possible realities. realities would amount to mind-numbing but a finite culation power to take into account every feasible needed that we do not yet possess. The needed calalgorithms and quantum computer technologies be past. Even to suggest otherwise would right set of method, not "as it was" a picture of realities in the that this can only be a methodological allocation realities. The only downside of this is to understand analysis can be made, based on these modal parts of sound allocations can be made and therefore clearer lap or hinder another. With this modal method, more to show where and how these different realities oversense by using modalities as explanatory structures relative realities these situations can be made more some historical case is riddled with a multitude of Multiple uses can be gained through this method. If sides of those realities can be treated as modalities. of different views and backgrounds and problematic alities. With this, we can continue the allocation become modalities, attributes of those certain reities. This means that parts of these realities will from these variations A-D can be treated as modal-

Kalela has also formulated the continuation for his argument. The following argument is part of his arrangement concerning the need for reconstruction. On contrary to my focus regarding reconstruction. Kalela has viewed the issue as it follows:

judgement when facing these variabilities. even between these realities, not misguide his or her relative truths and historian needs to conclude dead Realities of the past can be sometimes mixtures of speaking logically supporting the certain outcomes. realities that are not subjectively or even objectively is to say, some evidence can be proof of various chaos within disruptive and volatile evidence. That friends with horror, to feel content with plausible not support it. Therefore it would be vital to make there are no connections to be made if evidence does that come from systematic analysis. Sometimes comes. The second problem is causative problems with all cumulative effects on later phases and outevidence in the systematical deconstruction phase, tematic analysis foremost errors can be misjudging errors and mishaps caused by the researcher. In sysform of research answers can still be riddled with if these are all correct, the final judgement in the implicit errors in how we use certain methods. Even in research, various errors in research questions or rather than just point out the most obvious problems subjects. This is altogether more personal subject tems that people use while researching a certain I would voice additional worry on memory sys-

## My suggestion with connection to modal logic

with modular logic. In that sense parts of realities treat these different variations of the same reality tachment that Kalela has voiced the researcher could the research problem at hand. To make first the deally hard to make an objective clean-cut solutions for question becomes largely volatile and it will be remultiple variations such as A, B, C, D, ext. The despite them being illogically opposite. If there are therefore we can see them as a part of same reality cal realities, we can say that they are subjective and A and B that are part of different sets of historigood solutions to offer. If we think historical fact this reality variation problem, modal logic has some low too much hegemony of an idea heritage, but for can be applied here. Generally, I do not like to fola couple of generations, there is one key point that adopted in Finnish philosophy research throughout In modal logic that has been heavily My suggestion to fix these problems is partly philo-

university researchers but the scientific community as a whole. Teaching, research, and impact on society do not limit to walls of the university, it is the value of any decent researcher within the scientific community to carry further.

#### Back to variations of researcher self-

A representation can be misguiding, influenced and tory as a science, but it also makes an evil trap for it. needed in history. This builds up the need for hisreasons why reconstructions and representations are are therefore needed and this is one of the biggest and timelessly objective to the core. Representations for this age and next. Not every text can be flawless and the second, to keep objectivity present enough keep representation in check for political meddling time. This calls for connection between them to first resentations are needed for purposes of the present Regardless of the division of objectivity or not, repscience in terms of a community should achieve. resentatives, I would return on the ground of what Despite the division between objectivists and repawareness

misinterpreted.

does not end here. from historian to another. However, the problem measured or even employed can vary dramatically detachment from own time. How well that can be avoid this problem Kalela has used Rankean rule for son for the content of the past, affects reasoning. To is to understand how being in the future in comparito create an objective narrative. Other part of this able to go further from moralities and subjectivities needs to detach from original subject matter to be has crafted to convey the idea that the researcher research. These two main countering measures he as a method for countering problems in historical same general concern and used double detachment other than subject matter. Kalela has voiced this difficulties that come from being in a certain time awareness. Now what I mean by that is inherent to objective research in terms of researcher's selfthere are however some limits for it when it comes ously, there is nothing wrong with objectivity itself, sidered a pure form of modern intellect. Obvirepresentation despite the objective trend being con-Therefore we have established here the need for

> point is to be logical about these two phases. this much alike to phrase divide and rule. Whole ysis begin. One could say systematic analysis is in about the history of science and only then can analconstruction as a tool for first nurturing initial ideas tions. That is reason enough to use systematic defind what is wrong is different than resolving quesblind spots that beckon researcher to fix them. To of generalizations has plagued field with remarkable to overall development in science. Too big amount theoretical thinking have been all together hindrance total history of science. Not every failed aspect of arguments against the current way of thinking the ically beyond recognition. For my thesis, this yields and workable but at the same time flawed philosophcounted for. This makes general subject matter lean stories. Only merely are drawbacks or road ends ac-

> deconstruction phase. research more accountable and reliable within the and analysis together. That is one way of making be wary of mixing too early stages of deconstruction intellectual history sources. However, I would also strict when it comes to sources of lesser clarity than that applies. I would think this process is not so what has actually been written and to what extent can be somewhat cornered with simple questions on rier between past and present. That is why present questioned with the clear intent of breaking the barafter that can other researches be accounted for and enough to make deconstruction as a whole. Only other than originals if those are available and sound struction there is no need for any research material I would go even further to say that within deconsearch that has been made about the subject later on. structures out of the equation when it comes to reis to buckle up with original content and throw many phase. The only way to avoid this corroding element deconstruction process and even so in the analysis ness. This is a flaw that can meddle badly with the for historians misjudging mindedness for objective-Kalela has also struck in core with the argument

> For the most part variations of representations are needed because there is demand for third responsibility that the researcher has. The researcher has always to some extent or another societal impact to consider in the form of responsibility to develop society. To my mind, this does not just account for

this self-awareness of historians has matured history as a science many times over the old way. In context the old way of history was riddled with political input and history was used for today's justification. Mainly to achieve some political progress or another.

#### Kalela's main argument

Regardless I still believe that even if Koselleck has given this point enough thought, there are still variations to be considered. Before we continue into those variations let us visit first Kalela's main argument:

The principal argument of this book is that historians are so intimately involved in surrounding society that they must substitute managing their present-mindedness for objectivity. Disciplining one's thinking is absolutely vital since historical enquiry is in two ways inescapably conditioned by the social process of history-making: the questions specialists on the past seek to answer are embedded in society and their findings influence it. Managing this two-way connection entails developing double detachment, distancing oneself both from those interpretations criticized and the alternative one's proposed."

#### KALELA 2012, 15.

Now, for our purposes, this argument has much to offer. Systematic analysis is in the first phase deconstruction of knowledge and connections. Within intellectual history, this means careful deconstruction of ideas, ideals, theories, hypothesis or even cumulated larger sum of information. Despite what its name suggests a systematic tool of deconstruction and for the second degree, logical analysis hased on and for the second degree, logical analysis based on and for the second degree, logical analysis based on affects historians has much weight on any considerations that are made pre- or mid- research.

objectivity and science. With this position, I can For example, the general history of science spotagree to a certain extent. It is true, that the value of lights merely workable content or content of success

shows not only underlying basics but deeper problems that become to surface when the researcher starts to scratch the surface. Although the main volbey of these critics and problems are shown at the beginning of the book, some worthy effort has been put for several interesting issues throughout. These are the issues of timescales and generalizations on p. 101 and very interesting summary on the impact of historical research. Even politics of history has been visited on p. 82 in the relation between analysis and political truths.

accounts for victories and follies of outcome. yet it is mere history. Still, the way how we proceed work to make ever so present what has been done, to those who live this decade and next ones. Endless there is to history than making narrative accessible science has been hugely accounted for. What more historian. Also, Kalela's questioning of history as best quality for me that this book has to offer for the sibility towards different perspectives. This is the he has formulated a book that has very open accespurposes and open uses of history. Behind lines, flawed arguments, Kalela shows basic philosophies, Kalela has not attacked with equal brutality against cious and relentless attack on issues. Despite how is equivalent to the anti-thesis of Feyerabend's vianother. To me, this book entails a message that and remind about the correctness of some way or protect the reader from the danger of historical truth the reader about risks. He ever so slightly tries to history as a science. He scorns elitism3 and warns voices philosophically interesting arguments about ning. For purposes of systematic analysis Kalela To us the most important parts are at the begin-

Kalela has asked whether or not history is in its nature present. For further headline issue is under question, Present-mindedness disciplined?. This section of the book tells about the division between objectivists and representatives of partisanships. With this Kalela means division that Reinhart Koselleck has used to describe these two entities with two divided camps. The purpose of these with two divided camps. The purpose of these camps is to show that history as a science has developed from the needs of political endeavors towards objectivity and science. With this position, I can agree to a certain extent. It is true, that the value of

arrangement systematic analysis is made, by first vicious deconstruction and later by careful systematic analysis. Only after these two phases are equally divided can researchers step on the soil of humane empathy and start building connections out of these clean arrangements. Everything else is additional and every methodological addition to it needs to be equally justified.

As one of my favorite writers Mark Lawrence's

to the point of error. number of possibilities for the misguiding the reader narrative. By every layer of reasoning grows the a very heavy safeguard divide between analysis and it is better to leave explanations to the end or dictate fice. That is to say, when something is complicated only the cleanest, not the clearest reasoning will sufpoints that intellectual history can at best achieve, ger total-history manner large grand-strategic viewthese persons in certain ways. When it comes to bigedge and this and this ideafamily has connections to based on this and this etymological body of knowlamount of evidence is enough to say that this idea is there are no clear rules anymore to determine what lems that intellectual history faces. After basics, extinctions. This is one of the biggest research probnection with leaping from fact to fact without clear others' feelings and thoughts cannot be made in contive within the systematic analysis. Leap to imagine facts are not dismantling the whole notion of narraof effort needs to be made to ascertain that tainted comes to mind when one must describe what kind words "victory does not come from half measures"

## Jorma Kalela: Making history – With connections regard to systematic analysis

As subtitle marks Kalelas book is about historians and uses of the past. Later part being more heavily reinforced. He makes even an effort to show honestly what has shifted his point of view to this level of certainty by advocating certain books such as E. H. Carr's What is history? (1961), Mary Fulbrook's Historical Theory (2002) and even points of Paul Ricoeur on the reconstruction of history.<sup>2</sup> The book

life goes on solely by the shapes of shared notions walk in timid intimacy in shared conversations and subjectively projected towards others? Do we only knowledge. Is sympathy mere reflection of ourselves knowing oneself we acquainted with others by this others are placed on the ideas of ourselves and by Towards the point of grandeur void, our notions of own time and consumes life as a measure of time. makes or breaks the argument, breaths his or her philosophy is full of examples of how an individual that do not fit optimally others. In this, the western emotions through glasses that are made to fit us, underlies beneath it. Therefore we can only perceive a body of facts it is also the habitation of feel that we do not feel and know. Knowledge is more than assume that this is the case. We cannot know what can be questioned as Day has done. It is realistic to knowledge to gain a way of empathy towards others we do or not acquire a picture of others by this selfnot that but the point that is made here. Whether esting part in connection to systematic analysis is sympathy smothering the reality. To us, the interexperience from others be even examined without gue partly against this notion on the grounds can Day in some ways continues in the book to ar-

is a group of individual historical facts with logical narratives. From powder of fine-grained dust that between empathy and subject, generalizations and It is unsecure and cruel abandonment of connection means to research subjects with systematic analysis. vivid colors of life into the equation. This is what it ine. Only in a modular sense comes feelings and logic alone. It is as inhumane as one might imagarrangements for the first layer of arguments by pure of each narrative building factors, while assembling part. Ripping as cut-throat the essence of truth out agely cutting facts, ideas, theories, and ideals to a is a very vulgar process. It is the process of savagree with Day. This in mind systematic analysis affect our lines of thinking. With this, I absolutely need still to understand that other people will always phies on how we perceive ourselves or others, we endeavor. Whether or not we follow certain philosoas important as they are in any humane research For purposes of systematic analysis, feelings are

of subjective "us". That remains to be seen.

has been made.

#### Ari J. Tervashonka - Re-thinking the themes of systematic analysis - Method essay I

lie in the way how: being a psychopath. Day hints that problem might

we perform that same activity." activated when we observe an activity as when suggest that the exact same part of the brain is pain. And recent research into mirror neurons another pain without feeling some echo of that Only psychopaths can avoid observing

DAY 2008, 118.

empathy towards the subject. that "self-knowledge" as Day puts it is a measure of we perceive empathy over certain issues, meaning our understanding of ourselves affects the way how Day goes further with his argument to show that torical narrative. But in very keen interesting way and make hideous errors when it comes to the hisedge the fact that sympathy can cloud judgement it is made here to be. I fully agree and acknowldon't view sympathy to be that big of a devil that jects that we ponder upon. The difference is that I affect the way how we structure empathy on our subthe reader that feeling of sympathy will eventually Day carries this reasoning to the point to show

for knowledge of the outside world, including with certainty, thereby providing a foundation thoughts and feelings – are known directly and In such picture one's own mental 'objects' – dationalist picture suggested by Descartes... ways has been encouraged by the sort of founself-knowledge is necessarily different in these is knowledge of others. The assumption that necessarily more direct, easy or certain than pathic understanding is built: knowledge is ing, and it is on this presumption that emdirect than knowledge of what others are feel-True, self-knowledge often seems more

logical relation in the experience of feelings. There other people." clear what are the evident facts concerning psychothat full sentence is somewhat lost. Day makes very have on arranging feelings, the suggestiveness of remarks on absolute control that psychopaths would judgement towards the subject matter. As he makes because it will become sympathy that will cloud research should use empathy only to a certain point with relation to sympathy. His key argument is that jective feelings. Mark Day has voiced this concern research involvement is lost by the narrative of subagainst hardly grinded de factos whole ethos of clear If analyses are not carried honestly enough cause of the researcher's emotional involvement. involved historical analyses are in error mostly be-

> when it comes to reasoning why and how something Needless to say, configurations cannot be hidden wants to use, for more humane conceptual form. modal logic or whatever configurations researcher research phases end result needs to be fixed from of theories and structures. Afterwards, all these analysis will continue from that point, the formation based on all earlier phases. Phase 3 of systematical second analytical phase, reconstruction of functions itive process has been confirmed by data follows the functions of let's say i.e. theory. After the intu-

#### Sympathy The distinction between empathy and

to hold them in paths of though. When feelings are what makes ideas and ideals true enough for humans have pathed before. But even in danger feelings are Feelings can be methodologically misguiding as I hastily by doubts if the narrative does not hold true. suggestiveness of history. Reasoning can be clouded are dangers that beckon when it comes to narrative of emotion will be sufficient to tell the tale. There to have any substance for feel, not only a mere hint without. If history in terms of narrative is wanted In microhistory, research is nearly impossible to do by affectionate empathy towards the subject matter. professional historians can gain explanatory ground given the very best of examples to highlight how On the issue of feeling and thought Mark Day has

cut between empathy and sympathy does not require

are further points however to be made here. A clear

DAY 2008, 119.

ments need to be dry and squeezed out of any inch of suggestiveness to make sure that the next layers are not badly overshadowed by logical violations. Does this mean that history with systematic analysis is just arranging logical modular arguments of dry facts, not really. Of course, if research is made poorly it will be this way, but if line or reasoning is longer even the smallest variations and focuses can make end result suggestive enough to be a vital and living explanation of past. It is researcher's problem to decide when is the time to make that leap from systematic modular logic to a more humane explanatory way that is required if the text is wanted to be read by any voluntary human being.

Mark Day and Jorma Kalela covered pretty evenly basics of historical research and tell what are the key issues and problems that are in play. But when it comes to philosophical personal choices, these decisions cannot be made rigidly. In terms of development, systematic analysis can be used in a modular logic that needs to be dry, passionless and objective to the point of brain-hurt. That is why systematic analysis can only be used as a very basic method if the researcher does not develop it further to gain more suggestive and explanatory virtuous end results. The problem is how to proceed with the end results. The problem is how to proceed with the method.

#### phases Explanatory form for systematic analysis

the conceptual connections that can be made within that comes the second analysis phase that regards all feasible way how one's mind holds the data. After function can be thought of as an entity itself or any done for analysis that was achieved before. Every textual variations and fail proofing that needs to be tween pieces of raw data. Phase 2 concerns conmemory, in short, intuitive connection-making beanalysis, in my case analysis based on emotional their functions. Afterward comes the first phase of ideafamilies, concepts, and phenomena, based on sis. For phase 1 systematic deconstruction of ideas, in the following way within the systematic analysoning that is used in research. This can be gained ically it will mean multiple checkpoints on the rea-This problem can be checked in a certain way. Log-

Layers of facts:

I. Lord Kelvin generalized the world in a mechanical way.

II. Kelvin's effect on Maxwell was qualities of X. III. Maxwell was a mathematical physicist. IV. In connection to Maxwell's education overlaying reasoning was partly mathematical and partly systematically logical in connection to effect by Kelvin.

was then syncretic logic that tried to connect math-

V. The methodological approach that Maxwell used

These layers can be used as an example to show historical reasoning can shape the following arguments. If the facts I and II are connected in a certain way, the following line of reasoning will be affected by it. Some variations can be made and explanations can be vivified by a flavor that is gained with each representation of certain facts. But if we oversell one point further too much line of reasoning is badly corrupted. This can mean that if we value

I. Lord Kelvin generalized the world in a mechanical way.

facts with stacking effect. It can mean the following:

too largely the first fact we overshadow all the rest

II. Kelvin's effect on Maxwell was qualities of X + generalized mechanical explanations overlaid = Y. III. Maxwell was a mathematical physicist with the reasoning that was overshadowed by generalized notions of X + g.

tions of Kelvin in the manner of Y.

IV. In connection to Maxwell's education overlaying reasoning was \_\_ mathematical and \_\_ systematical and \_\_ systematically logical in connection to effect by Kelvin.

cally logical in connection to effect by Kelvin. V. The methodological approach that Maxwell used was then \_mechanical\_ logic that tried to connect mathematically known and unknown phenomena with the ideal addition of Y.

Only the smallest variations can cause a multitude of problems in the systematic analysis if the systematical breaking of facts is done wrongly or if the way of presenting these facts is analytically invalid. This invalidation of historical truths is easily made if unnecessary reasonings and additions are forced into the equation. To gain any virtue from historical explanations first layers of logical arrange-

clearly. multaneously to make the presence of the past more related to the number of facts that can be held sireasoning for happenings and issues of the past is for a more bigger issues. The way how we perceive that point Day's chapter on explanatory virtues hints very basic idea of historical research. But to add to by Ranke, to prioritize primary sources is again the here. Mark Day's first rule of historical reasoning important for analysis sake is a question to be asked tematic analysis. Now, why would the way be that to describe and display historical truths with sysclearest cut to reason in logical terms is the best way the subject. That is why methodologically speaking history through our text shapes readers' schemas on this clarity that is gained by the way how we display some effort to keep those structures clear. However, sonings and structures of the past, we need to make

whole line of reasoning part by part. intellectual history is shaped one must consider the out some larger hypothesis and workings by which wielding historical truths as a web of truths to point analysis work as a method. For the purpose of really explanatory way and reasoning which by systematic take out the methodological conflict between chosen problem can be more easily dodged, but it does not the subject is cornered to very narrow subject this are trying to make a total history of some sort. If layer of facts. This effect stacks multiple times if we nipulated by the way how we represent the earlier one fact, the second layer of the facts is easily machoose any detour on our explanation concerning sent those historical facts. Problem is that if we strict overlaying logic on how we present or repreweb of variations, to do that in any clarity requires and larger ideafamilies to be explained with a deep is that if we have a large amount of facts, ideas for this setup that we are making here. The case Systematic analysis as a method is very basic

For example, it can mean the following. If state-ments are made in stacked logical way reasoning is usually multilayered and connections that can be made are tenfold. However, it is tricky to keep reasoning clear enough if too many variations for representation are used:

tematic analysis. Explanatory virtues of historical arguments are one with big magnitude. Day has opened some choices for explanatory virtues by best, likeliest, or loveliest example later one being pointed out by Lipton. Now let's consider what these explanation nations truly are. As Day points out best explanation can be meant with various arrangements. Factors such as consolidation of facts, explanatory qualities, and precision of narrative and so forth. But that merely shows that there are certain qualities to be taken into account when best, the likely or loveliest explanation is made. I

I am of course interested in what is the best that comes to mind when historically and a philosophithe belover to mind when historically and a philosophithe historical narrative. Whether it is any of these the historical narrative. Whether it is any of these truth can only be lovely when it is, not when loveliness is wanted. To me, loveliness of argument comes from a clear cut that consolidates great leaps of the divide between mere contingent and hap-hazardous facts in lean-cut reasoning that carries authority. Juicy details, narrative humane approach and even past logical generalizations become very late apart from historical explanations. For the purpose of next chapter, this issue has been taken into a more next chapter, this issue has been taken into a more detailed study.

## Explanatory nature of history in connection to systematic analysis

we think history as an elaborate effort to show reaanalysis. To me, it is most natural of the three. If ological view to be outputted from the systematic valid in many cases when it comes to a methodinclined to think that the practical approach is more if the researcher uses these options. However, I'm method for historical display makes diverse choices very different from the original. In terms of norms alogic the way of presenting historical facts can be these standards. If analysis is representative or disics comes from the way how history is viewed by concerns systematic analysis in the basis of these bato practical are basics of historical approaches. What tilayered reasoning, from a representative, dialogic be used and how makings of it work. Historical mul-Mark Day focuses at first on lining how history can

#### agaad. E – avagaest vilitariza

be understood by the only minute way by minor or out end, the unlimited capacity of reality that can this, I mean irrationality of reality, structures with-In science, you need to make friends with horror. By ished questions would need some chaos to dwell at. starting researcher who ponders these good and polin different fields of study. Once again reader or any the philosophy of history is not working in this way on a personal level, what matters here most is that ments are made. However regretful this approach is research, I strongly disagree with the way how argudefine history as a science for pupils of historical in a very even way. As this might be a fine way to laying fruits of the first one to be eaten by the reader Mark Day has approached the next issue by carefully ter headlines to show in each sentence in what way conclusion. Yes, I only used only Mark Days chapway how absent past is termed to finally achieve a rative styles that can shape truth and reality by the object, he lays a clean bath towards historical narbe made in history as a science. From subject and further interpretations towards discourses that can are paired with actions reasons and norms to explain

the folly of their endeavor lies. this incremental way so that they can know where to learn what key points of historical research are in connection to a chosen field of study. Students need time periods if they want to develop their talents in of mishaps that they need to cover under a certain and in the first year they should have a road map to know what they are getting into in the first year, ate students? My sole argument is that people need polished explanation under book choices for graduhistory department under the first year. Why leave student reads when he or she opens the door of the book should be the first book that any undergraduate Day in fine-grained result. My argument is that this argumentation against points that are polished by I hope my violent argument is not measured for

major deviations.

that can be fruitful for our purposes to develop sys-That being said, Mark Day has some basic ideas

> By ARI J. TERVASHONKA **ESSAY I** SYSTEMATIC ANALYSIS – METHOD KE-THINKING THE THEMES OF

be improved and developed further. In how and why systematical analysis could ith these essays, I will venture to explain



book reviews for a certain amounts of books. be built on conclusions of valid arguments, not as a terest regarding used books. In this way, essays can choose specifically interesting spots or points of inlimiting too much information from sources, I will essays. On a secondary note to achieve this without as a method. This will be the main focus of these to criticize or develop further systematical analysis attack, I have gathered the very best of arguments some sort. By following argumentative points of essay will not, however, be a mere book review of book by Jorma Kalela, Making history (2012). This of history, and similar but more open and suggestive Against Method (2010), Mark Day's The philosophy erabend's (1924-1994) luxurious and vivid book ject area. In this first essay, I will include Paul Feysearch problems that will be viewed within this subprominent books on methodological issues and reconnection with this, there are several

#### analysis tory – connections to systematic Mark Day: The philosophy of his-

theory and particularity. Even feeling and thought sult of research, Day brings history near causality in the reasoning of evidence to abstraction and end rein historical science as a method. From basics to understand the clear cut of historical philosophy as research philosophy in a way that makes the reader Mark Day has explained the very basics of historical