**Direction and record research**

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**Introduction**

Experience from experimental activities during passed almost 15 years (since 1998), when do first scientific conference themed human capital, brought row significant piece of knowledge, beneficial not only for theoretic research, but also for practical opening. It turned out that the theoretic hold basic social problem above all requires retrieval correct scientific methods. By this one method is cognition social phenomenon in their historical genesis and mutual connections. If approach to reality failing that, then lack certainty that the we're accordingly reflect reality and record our knowledge have some practical importance.

Z our aspects achievement definite concrete success in experimental activities supposes team scholastik activity and orientation on social significant topics. This very is priority and credo development scientific knowledge creative team homesters universities.

Aim hereof benefit is:

1. Show, how scientific front homesters schools smoothing - out important social topics, namely:
2. on the part of historical (succession of enthronement and solving single social problems);
3. on the part of logical (analysis mutual proline single problems and development of the whole companies).

On basis listed above personage-logical access formulate definite recommendation, about of which suppose that the have common force.

According to our opinion to such socially knotty subjects belongs to:

* problems birth educational society;
* problems organic cohesion social reforms;
* problems productively creative conception longevity (emphasis laying on creation conditions for old productive exercise man);
* game theory like efficient instrument decoding behaviour people.

1. In more detail describe concrete scholastik activities at cognition social development influenced by the instrumentality of structures based on mutual protection (content proposal two projects Grant agency Czech Republic and others).

**Complex view of reform financing (education, health care and pensionable system).**

Above all state that the all social reform are mutually contingent. What's

mutually links? Above all tendency towards enshrinement and distension human capital. In brief it means that the:

* provide education fall in areas system social investment. Educational field is on the instant adherent to investment of and distension human capital. Is long since known that the human capital is one of substantial determinant of growth with his meaning all the time shoot up. Therefore reform in educational field would have had be oriented on formation interest of all economic entity on efficient investing in human capital;
* health care delivery likewise fall in areas social investment and social insurance. Come through that the health care is connected with enshrinement human capital. At reforms financing those areas walks above all about it, to providers those services were at full blast interested on enshrinement human capital. Financing health care is based on principle insurance.
* System superannuation scheme interlocks man in case that, when already cannot or refuses extract means of subsistence female former gainful activities. Just at that time on reinforcing is coming joint insurer system.

Once more draw up: sense one another contingent reforms mentioned systems would had be create environment motivative all involved subjects to higher effectiveness distension and enshrinement human capital. Pivotal role throughout of the process social reforming play to education, especially tertiary and lifelong. Last envisage like various forms education having finished universities. Here’s crucial determine optimum female former financing educational of the process. According to our opinion such is so - called „ transferred price". Indeed practical realization those forms is adherent perfection capital market, which supposes that the investment in human capital (share investor and provider services) they will financing from of what fetch on receipt acquirer human capital.

Listed above conception reform in educational field is in a manner „ mirror" weighty poverty of contemporary government attempt at reform.

Next step is point out, what in a way ours reading social reform nearly be connected with next changes in social system. Above all:

1. in the area social investment and insurance. Drastic her changes in his consequence led to rise and constitute educational society, that is of pulled increased role education. Fundamental character culture companies make possible understand current data challenges and tendency advancement;
2. in the area longevity that the at a single glance shows only tial problem as par reforming of all social organism. However deeper investigation perspectives development human capital, to us gives vivid image about it to what extent current data government reformatory advances counter - productive concerning long - lived realization human ability.
3. at comparison of what how would reform have had and could proceed, with it, how are suggested and promote, we can raise the issue, why that so they. Isn't that in virtue of incompetency and competence clerical workers. Cause is deeper, rests in existence structures based on mutual protection. Hence barriers realization necessary social reforms are not consequence insufficient evolution knowledge, but existence factor that the has its roots in current data social reality.

How already be shown, problems birth and constitute edukational society constitute reforming system social investment and insurance. At the same time however has broader meaning, because shows, what's common cause of what as though contemporary development has inconsistent, critical character. Walks namely about it that the firmed necessity changes orientation economic development, to matched character culture companies. Change paradigm consists at that that the near to lockwork historical section, when motive by force progress was development production coaming. Now base economies happen productive services adherent to distension and enshrinement human capital that the has inexhaustible source growth, is sustainable at that sense that the burdens natural and environment. Acts about creation conditions, at of which full development productive ability every man's react on economic growth and social development like most considerable productive power [Valenčík, R. 2008]. This idea supports and thought that the constitute culture companies be a free agent range and depth social conversions comparable to revolution in industry [Braudel].

Dominant role sector distension and enshrinement human capital will in the framework culture companies given by that the:

* his performance leads to vehement and long - term raising productivity of labour in industry and services;
* his performance leads to long - term escalation productivity in all spheres in form capital estate farm;
* gradual employs decisive quantity human capital;
* becomes centre of gravity of the process accumulation – performance sector education finds in essential interests parts exercise just in himself this sector;
* substantial in a way extends spectrum human needs, that are in always larger degree fill performance sector education;
* in consequence of all preceding has education sector decisive concern in general performance and on economic growth, whose form designates himself character his performance [Valenčík,R.2008].

Cock - up contemporary social crisis is given just going split between need constitute educational social of the whole (will make safe next economic growth and social development) and going hindrances for its evolution. Of what form have these crimp? In best-more general level are it partly barriers equality occasion for distension and exercise human capital; partly deepening economics and social segregation. In concrete form is that a wrong conception reforms promote in the area social investment and insurance. It is possible state that the for the present reform, that promote in Czech republic and in European Unii have directly opposite effect. On the outside it displaies by two negative aspects:

1. Place heighten the effectiveness investing in human capital visit reduction investment of in this area.
2. Place creation equality purposes at distension and exercise human capital visit social and economics segregation.
3. Place generation conditions for evolution needs adherent to development human ability promotes rather prestigious consumption.
4. Place stripping poverty of capital market (generation conditions for usage private sources at investing in human capital) visit enlargement action current capital market with all his inadequacies.

In short: place reforms open up avenue of birth culture companies are promote steps limiting capital effects and competition in the area development human ability. These so - called reformatory advances go against objective evolutionary tendencies, lead to a loss allocation effectiveness and happen cause deepening and ratchet up crisis [Šnajdar, Valenčí,R. 2011]. Practically it displaies partly deflection always bigger public agents towards different special interest group (who vegetate at the expense of public agents), partly always bigger system life cycle jeopardy majority of the population in health field, education and incomes).

Important role in advancement companies play to solving economic aspects longevity. Generally pays that the reform financial system social investment and insurance make possible fuller usage manpower and exercise human capital (upright proportion), extension zenith and backdrop his productive exercise (horizontal proportion). Reform in to a given areas it is possible carry out globally and energetically coeval with growth acceleration so, to was replete and their human proportion. Possible contribution extension period productive exercise we can represent next graph:

Labor efficiency

Surface corresponding effects involed involved in extension

in extension period with usage reforms period with usage reforms

A B

0 20 40 60 80 Term

**A –** Current orbit – vokational exercise

**B** – Current orbit – vokational exercise with usage reforms

On the part of practical realization it is possible easily introduce system, into which can man in definite age and which has three components:

* superannuation scheme based on solidarity;
* health insurance system that the is able to provider health care interest in on extension time his productive exercise on vocational markets;
* system postgraduate education, that is of interested on that, to the that the are educational services coming according to their particular needs, endeavour to do it, to what longest claim to vocational markets.

It is possible suppose that the should such system subsisted, people would learn expertly project lifelong strategy his productive exercise. Isn't evidently accidentally that the reform conducted by contemporary government in Czech republic pull down row motivational elements, that led to interest people on extension backdrop their productive exercise.

Now get to pivotal moment our treatise of, whose enlistment among topics that the together mutually bear, isn't at a single glance quite evident. Is concerned usage game theory like tools decoding behaviour people and detection structures based on mutual protection violation generally received basics. Why that so they? Above all biggest and most current problem current data society is contamination of all institutional system given to structures. Understanding of what how these textures function, what is the their genesis, how to limit their socially- destructive incidence, how open up for reform leadership to birth educational society.

Struktures based on mutual protection violation generally received basics they may work legislative suit [ ] and just in their destructive incidence it is necessary search causes deformation reforms, above all in the area financing systems social investment and insurance.

Analysis rise, genesis and method of functioning listed above structures has completely crucial role in contradictory development relationship between theory and praxis. What is the however image and reality?

* Overbearing is opinion that the theory on basis results his research will get definite particular proposal and will be tabled before is corresponding institutions, that then is will enforce practically.
* Reality however is another: different special interest group under the guise of necessity reforms will enforce through structures based on mutual protection such changes, that make possible bring out from system public sources resources on the behoof of special structures. In Czech republic is exemplar by force can promote change in the area pension system [ ], but pays it and for changes in financing health service and education.
* According to our opinion enforce positive changes it is possible above all through interaction structures based on mutual protection.

How that reach for?

1. Is necessary know, what in a way visit negotiation influence inside these structures.
2. Top-priority task is find out their destructive incidence in question constitute educational society.
3. It is necessary virtually work upon public opinion (bear a hand various cultural agents) with the view of limitation negative influence these structures.

On the part of listed above, we can to close down that the to the forefront conduct financial markets. How so mutually bears?

* Financial markets are very much nearly connecteds system social investment and insurance.
* Eligible funding get on for fixation social position, no on positive reform;
* Crooked financial markets call out various financial and social crisis.

Be understood that the solving listed above impositions it is not possible without corresponding methodology background team and interdisciplinary work.

**Concrete results in single directions**

Totality experimental work be devoted:

* Problem birth educational society: conference and memorial volume (V. Čechák, R.Valenčík), in part projects GA Czech republic (Effectiveness investing in human capital).
* Mutual conditionality reforms in the area social investment and insurance: conference and memorial volume (Vostatek, Valenčík), projects GA Czech republic (Effectiveness investing in human capital; Investing in social capital and effectiveness; Theory redistribution systems).
* Productive view of longevity: Project JPD Arnold, preparation international project longevity; in part projects GA Czech republic effectiveness investing in human capital. Investing in social capital and effectiveness.
* Game theory like tool decoding behaviour people; detection structures based on mutual protection: Project GA Czech republic (Theory redistribution systems), proposal two projects GA Czech republic; conference and collective volume (Valenčík).
* Specificity development money - market at present: Project GA ČR regulation money - market; conference and collektive volume (Kubiček, Schlossberger); project MV Laundering money, collaboration with university management (conference and collective volume).
* Methodology reflection interdisciplinary and team work: Project JPD (Multiplication effects science).

**Relation theory and praxis**

To understanding of what everything we have to consider, if want to get anywhere implementation issue theoretical work, is massively important – how be shown already in previous parts – analyze anatomy, understand logic behaviour and suit genesis structures based on mutual protection violation generally received basics. As well be up to the homesters high school canned coupla plan GA Czech republic, namely:

* Usage game theory to analysis structures based on mutual protection generally received basics.
* Development and application modern statistical methods to description corruption with usage mock - ups based on game theory.

Aim project Usage game theory to analysis structures based on mutual protection violation generally received basics is:

1. Describe these textures, clear up, how together real bear. Hereto be taken advantage of mock - up derive from games type tragedy social proprietorship.
2. Document that the significant kernel these structures is negotiation inside textures and on the outside in single redistribution systems.
3. Show that the to description negotiation inside given to structures it is possible use mock - up cooperative plaies in advanced form, whose solving we're called the together acceptable balance.
4. Disclose new patterns, that determine corruption potential given to environment, and mechanism that the this potential change into reality.
5. Determine patterns, that determine, under what conditions in corruption environment can enforce individual that the cooperates with most of; and consequently can this environment threaten.

In this project connect two plains knowledge: on the one hand creation and gradual expanding mathematics model; on the other side his application in that area social property that the shows on the part of social development one of most current. This it is possible realize at:

* fit selection starting mathematics model;
* creation draft property (expressed notions, schematics and quantification), on that would be possible to mathematics model property interpret. Whereas mock - up have to predicate of to a given areas social property in practical context.

It is very difficult task. If however him will succeed solve, then keep at one's disposal „ strong reading", which makes it possible to opt for fit roads expanding mock - ups and their predicative skills. In our case:

* mathematics model fall in areas relationship between cooperative solving axiomatic bargaining model and production cooperative mock - ups, whose solving led to solving cooperative;
* draft property start from result plaies type tragedy social proprietorship, that is of advanced so, to befell essential interests pages socially significant phenomenon corruption.

Concerning forepart, so in her on the part of game theory walks partly about study relationship between cooperative solving axiomatic bargaining model and production cooperative mock - ups, whose solving led to solving cooperative (proposition after Nash).

Reason about case plaies without adjacent paies, three players (with possible enlargement) and axioms particular and collective rationality. On basis delimitation and description expected average pay and together acceptable balances (which are us established original terms) was analyzed certain conception solving, that is of specific case Nash axiomatic mock - up different for example, from Nash solving, Kalai-Smorodinski solving. Part of solving project is clearing relation hereof solving to another types solving (Reiff tactful and connected solving, Shaply- Shubik solving, Shapley solving). This part solving project consists in formulation mathematical allegation and their prof of so to were to be

mature resours susceptible analysis real situation (for example, corruption).

Concerning second part, will use draft mechanism rise and protection corruption that the we're call like textures based on mutual protection violation generally received basics. This draft was won at analysis pattern of behaviour players derive from games type tragedy social proprietorship. Detailed description these structures, mechanisms their behaviour, development and their influence over economic development, is next parts solving project.

Connection of both parts project be of cardinal importance: on the one hand is concerned study specific case Nash axiomatic mock - up and realization Nash programme for this specific solving female former formulation and proof of mathematical allegation; on the part of second is concerned description real social events on the part of of those social problem, that in contemporary social conditions conduct to the forefront, namely female former theoretic drafts micro - economics character (with usage definition appropriate conceptions, ordination experiential material, opinion schematics and quantification). Knowledge gained in mathematical level they will interpreted on concrete social phenomenon and knowledge gained at analysis concrete social phenomenon they will used to expanding mathematics model in appropriate directions. This connection make possible amond others and record gained at solving project GA Czech republic theory redistributive systems in years 2010- 2011.

Definition definite type cooperative solving games two and more players, that would was to consistent with result, whereto they may grow up field female former negotiation at formulation definite type plaies in explicit form (Nash programme) is conventional problem game theory. At solving these problems was to designed lump different cooperative solving that the contradistinguish axioms or alternative method their specifications; further then definition of the process negotiation in corresponding cooperative peas. Z our aspects attention will deserve especially Rejff tactful and connected solving, Shaply- Shubik solving, Shapley solving that the are on the one hand defined axioms, on the other side them corresponding cooperative games pair with negotiation contain minimum outer presumptions and at the same time answer transcendental conception of the process negotiation.

At solving project GA Czech republic theory redistributive systems in years

2009-2011was analysed social systém /type organization planning, association,

institution state of origin, in of which are field associated to common achievement and they may divide by female former paies it, what's result hereof common achievement. Sum their paies however isn't constant and depends with the way, what with one another pay will divide by. Dependence among sum paies players and in a way fission it is possible interpret variously, for example so that the field, who are underprivileged /get in proportion to other players less, than matches their efficiency), they will serve lower achievement. It it is possible express for example, next quadratic:

Where: **x, y, from** are pay single players.

**E = e¹** + **e²** **+** e³ is utmost sum paies (which it is possible interpret for example so that the every player she'll get pay corresponding his efficiency).

**ŋ** is coefficient system sensibility on departure real paies from efficiency players.

**R** is distance function fission real paies from paies in point, in that would have had biggest pay.

Redistribution quadratic it is possible read so that the of what how much field they may divide by, is so much, how much would could divide by at the most, lowered about it, to what extent remove fission according to efficiency. Quadratic can be when info in the event of several players.

Set fission paies in redistributive system has then amond others next characteristics:

* is connected;
* has point utmost sum paies;
* is in her defined by conception distance;
* distances paies players from point utmost sum paies sum their paies monotonously diminishes.

On the part of axiom collective rationality it is possible suppose that the all articles set fission paies are optimum according to Pareto.

In the framework mentioned project GA Czech republic was analyzed case only games three players without discretion time delay among information desk about it, what in a way they will pay divided, thereby, what achievement field submit. Was endeavour create mock - up, that would more matched real behaviour players in systems type declaration, without for their behaviour was given any outer limitation. From this standpoint was in detail under investigation heuristic approach Johann von Neumann and Oskar Morgenstern in their classic works to analysis simple majority games three players inclusive case coalitions various force. Appropriate heuristic approach be possible to apply and at analysis cooperative games in case when set paies was engaged redistributive quadratic (plus in the event. of three players had form redistributive surface. Tactful NM solving is in this case to a given equation system:

This solving be in redistributive system given to next reading: particular point NM solving constitute discriminating balances (two player creates coalition and in extenso discriminate third player). Inasmuch as that the situation be full of symmetrical, none of players doesn't know, which one of coalitions will rise. If play defined so that the some of the coalitions necessarily will rise, then each of players can like its expected average pay do arithmetics in sizes ⅔ pay, that would have in case that the fecit some coalition with another player. Surface defined lines expected average paies has significant feature. Every point inside her presents constitute improvement according to Pareto for everyone player compared to his expected average pay. I. e. in lieu of uncertain pay that the though can be double of the three cases greater than average expected pay, but on one occasion minimum (straight 0), can sensibly it is possible cradling player priority achievement agreement on fission paies so, to this fission matched some point inside in view surface.

Envision now that the field on basis feature basic games that the we're till now deliberated, will inform that the is improve conclude. How this consciousness, so and pursuit of pertinent agreement, is indeed on the part of basic games already another play. Her relation to basic play is given only by that the reconnaissance some feature basic games to us enable disclose district innovation accordance with Pareto improvement expected average paies, possibility of common settlements and problem delimitation games that the b y described, how they will field pick out one of points these improvement. Each of players would could try to with some of the of others two players create coalition so, to at full blast improve and in case that the now already all field votes articles inside region innovation accordance with Pareto improvement expected average paies. Situation would re - ran. Would be possible to define and to calculate articles discriminating balances 2. order, from them derive line expected average paies 2. order, consecutive region innovation accordance with Pareto improvement 2. order. Then would could proceed to discriminating balances, lines expected average paies and areas innovation accordance with Pareto improvement tertiary and so on Into every games that the makes it possible to area definition innovation accordance with Pareto improvement definite order, is intermediate play next. These areas gradual decrease and happen surrounding country definite point, that is of herewith progress four - square intended. This point give a name point common acceptable balances. His coordinate answer paies in case, when players succeed achieve together acceptable balance.

It, what herewith progress was to defined like together acceptable balance, is – how we're foregoing – cooperative solving games in redistributive system different from Nash or Kalai-Smorodinski solving. Isn't trite problem clearing relation hereof solving to another types solving (Reiff tactful and connected solving, Shaply- Shubikovo solving, Shapley solving) and next that the discovered in theoretic literature last years. On basis definite considerations it seems that the compared to known types solving is together acceptable balance specific solving and as though her matches several types special cooperative plaies expressed in explicit form.

**Remark** concerning shift in the area reading mathematics model

Herein matter do comment on shift at reading mathematics model that the deal with. Our access laies big emphasis on evolution connecting link among elaboration frame and their expanding on the one hand, on the part of second then their readings and applications in the area real social tie.

Originally presumed that the on basis mock - ups listed above type will possible to analyze real social system (firm, institution, organization planning, association state of origin. Divers field in they may create coalition, discriminate other player thereby hold under economic development system. Especially then upon investigation outside influence, that generation coalitions in these systems predetermine. Mathematical description together acceptable balances and description different cooperative plaies expressed in explicit form, would have been „ sense prism" detection, description and systematization of outside influence applied on all sorts of social system, that have character redistributive. In given to systems are field associated to common achievement, and when sum their paies depend on it, how this fission matches real contribution single players.

Follow - up showed that the reality is different and as though to her description we have to come up failing that. Application theory redistributive systems to description different situation, that are simulateds through games type tragedy social proprietorship and their modification enable disclose prodigy, that were called textures based on mutual protection violation generally received basics.

Conception „ generally received fundamentals" is used purposely, therefore not only is concerned lawbreaking, but also moral principles, steady habits and agreements, whose non - performance jar with good morals. Walks namely about it that the textures based on mutual protection they may influence and legislative process and consequently authenticate it, what it is possible account failure generally received basics.

Acts about textures, that rise by that the one player will take other violationtion generally received basics, and from possibility of, that him offer (announce,

undone nothing, start tamper generally received fundamentals), oxen possibility of racket and at the same time protection and prothrombin appropriate player. Namely not only in a given system, but also in by other redistributive systems.

Players, who this way associate (one another extort, cover up for and prothrombin) on the ground that manage information desk that the other don't manage, swells, forms furcate textures, that have marked impact. In the concrete then have what it takes reweigh (displace from appropriate social space or subordinate ) all else influences based on kinship players and substantial in a way pervade and into institutional fabric of society, especially into of those, that have society before violation generally received basics buckler, whereby hold under economic development.

After detection those matter be found way, how these textures describe. Go then about retrieval fit mock - up, that would was to possible confront with reality on basis different outer orations these structures.

Quite pivotal was piece of knowledge that the for efficient behaviour every textures based on mutual protection violation generally received basics be necessary existence nuclei negotiation influence inside single re - - distributive systems that the has next characteristics:

* consists from players in different redistributive systems;
* forms unwillingly on basis common contacts like formalized structure;
* have what it takes exert dominant influence;
* be in a position to make safe mutual converting eligible funding extract in redistributive systems different type in social position single players, respectively, i. e. on basis social position extract from a variety re- distributive systems eligible funding on the behoof of players textures based on mutual protection;
* is able coal-of dates and ensure **filling** agreements close inside textures based on mutual protection;
* field nuclei are able to in this way unwillingly create system reach together acceptable balance.

Together acceptable balance isn't as a rule reach in prime redistributive systems, but in secondary. Why that so they? I upon this question try to answer.

**Summary contemporary know edge in the area studies plaies type tragedy social proprietorship and theoretic way out detection structures based on mutual protection**

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Games listed above type make a great difference for understanding of what how to behave all sorts of communities. Is them devoted duly justified attention how at production mathematics model, so and at experiential analysis different situation. In case plaies type tragedy social proprietorship or deadhead till now theory deliberated only flush sanction. For example, herewith aspect deal with Ostrom in a row his washing. Player that the found it out, what it is possible in generally position give a name failure generally received basics another player, can announce this failure another players, or principal extort, or tamper generally received fundamentals. So rise mentioned textures based on mutual protection generally received basics.

Acts about problems quite cardinal importance. Influence these structures go badly and fatal. Base conditions their generation differ measure know - how players, let us say asymmetry information desk.

Intergrowth structures based on mutual protection violation generally received basics into institutional spheres companies harms economic development, namely so that the makes it possible to uneconomical requisition received basics and uneconomical production newly received common basics. In accordance with modern literature (North, Wallis, Weingast 2009; Boettke 1993; Wallis 2004; Sheifer-Vishny 2002) it is possible state that the textures based on mutual protection generally received basics derogate effectiveness requisition established simple rules of the game and their production, social latching system and degenerates.

Principal aim project **development and application modern statistical methods description corruption with usage game theory**.

Consists in usage new statistical methods to analysis corruption so, to were to be confessed connection among its single cases.

Purposes that tie together are:

* create typology corruption environment and his weak seats (quantification quantities and functional relationship);
* solve problems development systems, whose behaviour resisting generally received basics.

Partial purposes:

* definition frame flowing from description structures based on mutual protection
* determination prodigy dislocure like basic multidimensional characteristics that the it is possible statistically evaluate;
* check up conjecture that the heft case dislocure together one another bears;
* apply modern statistical methods;
* gained knowledge use to specification structural model based on mutual protection, above all nuclei negotiation.

Performance these aims will enable formulate some practical recommendation concentration on limitation prodigy corruption in Czech republic. Corruption it is possible identify on basis open sources, whose percent occurrence is sufficient grande. Appropriate practical experience sources contain much datums, it is possible is all-round evaluate and with usage appropriate statistical methods put together picture development corruption in definite regions social property.

Statistical theory of late years work up very much effective instrument analysises set statistical of dates (fraktal classification, robust method, genetically optimized neuronal nets and next). Considerable progress was achieved and in the area processing non - numerical and uncertain datums (fuzzy logic). Presumption their efficient usage is generation fit mock - ups in appropriate regions social property and obtaining sufficient database. Decisive role play to mock - up appropriate practical experience areas property that the be necessary condition translation experiential datums into form standardized of dates and consequently then evaluation these of dates.

How already we're get in height, fundamental effect that the textures based on mutual indoor violation generally received basics arrange know, is dislocure. Below herewith conception comprehend newsmaker,when some of the players in structure (feel in danger, underrated, greedy of gain) informs whole underprivileged community about concrete cases violation generally received basics. Role nuclei negotiation influence will disply manifest absorbing those dislocure in a few directions:

* menace dislocure or by using dislocure that field or group players, who primary dislocure suffer;
* menace dislocure or by using dislocure in the face of that field or group players, who would in the framework institutional system wanted achieve remedy.

By any concrete dislocure it is possible describe on the part of series parameters:

1. spatio - temporal localization (when and where grassed);
2. institutional localization (in what type institution);
3. personal localization (which name be abreast of her cursive);
4. chaining (or some another forms connection) with by other dislocures;
5. take a stand in the face of her on the part of different persons;
6. way medial reflection;
7. response public;
8. quantification financial implications;
9. description out financial consequences.

Listed above multicriteria quantification will along refinement as part of solving project and development standardized methodists.

Presently Media make public and trace 2 - 5 cases dislocure every day. Within a year is that a number matters in tracked areas in Chech republic transcendent thousand. This set well data processing offers occasion usage modern method statistics to display social property below visual angle tracked problems (corruption and with her kindred phenomena). On basis that then it is possible construct and improve height circumscribed mock - up social property and of them form row conjectures. Documentary hypotheses then stop piece of knowledge about behaviour social property.

Corruption (and with her kindred phenomena) become by one of sleeper at present (in Czech republic and in of other lands). There has been several theoretic access to description causes corruption; constitutional smaller attention is devoted question. What is he incurred ineffectiveness pursuit of restraint hereof social phenomenon, how visit interlinking single types corruption behaviour. Project be devoted creation theoretic countries statistical following and plotting development corruption inclusive background, from where this social prodigy grow up and constitute. Is concerned „ visualization" the parts social phenomenon, that it is impossible today accessible resources identify. In spite of are record investigation come under sphere basic research, will on basis they possible to constitutional heighten the effectiveness combating corruption.

Modern theoretic avenues of approach to corruption loll against two conceptually different theory, that abetment of explication relatively specific economic prodigy:

1. first theory, from which present-day theory corruption coming - out, is conception substitution (in Czech special literature is present Otáhal - 2009). This theory applied at explain problem corruption G.Becker and G.Stigler (1974);
2. second theory is conception mining stock (in Czech republic her represents Otáhal – 2008). Exercise those conception to explication and solve the problem corruption deal with a.Kruegerova (1974), Benson-Baden (1985), Colombato (2003), Klitgaard (1991), Banfield(1975),Otáhal(2007),Scheifer-Vishny (1993,1994),Tullock (1996), Murphy (1993), Lambsdorff (2002), Wallis (2004).